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Geologic Report on the Cove Fort-Sulphurdale Unit Well #42-7 Beaver County, Utah

Lithology

The #42-7 well reached a total depth of 7735 feet in serpentine marble. This well is unusual as it penetrated all three basic rock types--igneous, sedimentary and metamorphic. The following is a discussion, by section, of the rock types encountered based on the binocular microscope examination of the well cuttings;

Interval....60' - 2055'
Formation...Bullion Canyon volcanics
Age.....Oligocene and Miocene(?)
Lithology...Andesite

Comments: This sequence of extrusive Mid-Tertiary volcanics can be divided into three units based on variations in the fabric and composition of the samples. From 60' - 740' the upper unit of the Bullion Canyon consists of fine-grained porphyritic andesite. The fine-grained phenocrysts consist mainly of feldspar, with lesser amounts of biotite, augite and quartz. The percentage of quartz pheoncrysts approaches 10% in several samples indicating that the composition of this unit is near that of a quartz latite. Beginning at 620' the biotite and augite phenocrysts begin to exhibit signs of alteration-bleaching and microscopic chloritic alteration. However, the groundmass and feldspar phenocrysts remain fresh and unaltered.

The middle unit of the Bullion Canyon volcanics extends from 740' to 1500'. The rock type remains a fine-grained porphyritic andesite, but the composition of the phenocrysts and trace minerals differ slightly from the other units. Microscopic, anhedral grains of magnetite are very common. The percentage of quartz phenocrysts, generally below 3%, is noticeably less than in the upper unit. Phenocrysts of augite and biotite, which are present in varying amounts, continue to exhibit chloritic alteration and bleaching. This unit, especially the lower half, may be an andesite breccia for there is wide variation in the fabric, composition and color of the cuttings.

The lower unit of the Bullion Canyon volcanics extends from 1500' to 2055'. The rock type is a fine-grained porphyritic andesite breccia. As in the lower part of the middle unit, there is a wide variation of the fabric and composition of the cuttings, indicating the breccia makeup of the rock. Phenocrysts of quartz are scarce to absent. Phenocrysts of biotite, still showing some signs of bleaching or chloritic alteration, decrease in abundance and are absent below 1800'. Scattered grains of magnetite are still common but are less abundant than

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in the middle unit. The color of the felted groundmass varys from red to brown to gray to greenish-black. The first occurrence of finely disseminated pyrite (FeS) was noted at 1600'. Pyrite remains a trace secondary mineral throughout the rest of this unit.

> Interval....2055' - 2800' Formation...Coconino sandstone Age......Permian

Lithology...Quartzose sandstone

Comments: A major angular unconformity was penetrated at 2055' representing an apparent stratigraphic hiatus of over 200 million years. The presence of the Coconino sandstone below the Bullion Canyon volcanics and the attendant absence of the Permian Kaibab limestone, Triassic Moenkopi red beds, Jurassic Nugget sandstone, and the Late Cretaceous-Early Tertiary Claron formation indicates that the #42-7 location underwent considerable erosion sometime between Mid-Mesozoic and Mid-Tertiary time.

The Coconino sandstone consists of very fine-grained, well-cemented, clean, white, quartzose sandstone. All intergranular porosity is filled with secondary silica and/or calcite. Finely disseminated grains and crystals of pyrite are found throughout the sandstone. From the drilling characteristics, the section of the Coconino sandstone from 2120' to 2400' is soft and highly fractured. The 745-foot thickness of the Coconino sandstone penetrated in the well is in sharp contrast to the 300-foot thickness of the formation on outcrop 5 miles to the north. Because the thickness of the Coconino is expected to be uniform, steep dip (confirmed by the dipmeter log in deeper formations) and/or faulting has caused the 150% increase in the apparent thickness of the formation. A minimum dip of 66° is needed to explain the increase in the apparent formation thickness by structure alone. (Maximum dip of 40° is present in the dipmeter log run between 3380' and 5442'.)

> Interval....2800' - 3390' Formation...Pakoon limestone Age.....Lower Permian Lithology...Dolomite

Comments: A sequence of aphanitic and cherty dolomite is present in this interval. The dolomite is generally gray to dark-gray in color and aphanitic to very finely crystalline. Cherty dolomite occurs at 3060' to 3240' and 3320' to 3360'. The chert is white to gray in color and glassy. The base of this sequence is placed at the top of a prominent sandstone at 3390', which may correlate with a cherty sandstone present on outcrop near the Permian-Pennsylvanian boundary. Secondary sulphide minerals are very common in this interval. Microscopic grains and anhedral crystals of pyrite and possibly other sulphide minerals (i.e., galena, arsenopyrite, marcasite) are present in nearly all samples. Interval....3390' - 3980'
Formation...Oquirrh formation
Age.....Pennsylvanian
Lithology...Calcareous dolomite

Comments: Slightly fossiliferous calcareous dolomite, interbedded with dark-colored fine-grained sandstone is present in this interval. This sequence is tentatively correlated with the Oquirrh formation. The fossil fragments present from 3740' to 3800' are crinoid stems. Sulphide minerals are abundant in the dark-colored sandstones but are rare to absent in the carbonate rocks. During drilling a four-foot cavern was encountered between 3484' and 3488'.

The dipmeter log was run in this section of the well. The strike and dip of the Oquirrh formation varied from N28° to 64°E, 10° to 40°NW. The best average is N40°E, 27°NW.

From the 3980' to 7735' the well penetrated a contact metamorphic marble of uncertain age. This marble is a metamorphic facies of the carbonate-rich Pennsylvanian, Mississippian and possibly Devonian formations. A contact metamorphic zone, if measured perpendicular to the igneous contact, is generally no more than several hundred feet in thickness. The presence of over 3700 feet of contact metamorphic marble in the #42-7 well strongly suggests the possiblity that below 4000 feet a near-vertical igneous contact is close to the well. The presence of a migmatite zone between 7567' and 7590' is further evidence of a nearby igneous pluton.

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The dipmeter log was run in the upper part of the contact metamorphic zone. The indicated strike and dip within the metamorphic formations varied from N64°E to S76°E, 10° to 40°NW to NE. The best average for the interval between 3980' and 5442' is N86°E, 30°NW. Since these figures differ only slightly from the strike and dip of the overlying sedimentary section, these figures probably represent relict bedding.

For descriptive purposes, the contact metamorphic zone is subdivided into the following five intervals:

(1) Interval....5160' - 6980' Lithology...Marble

Comments: Finely crystalline, white to light-gray marble dominates this interval. However, several intervals are dark colored and still show relict sedimentary textures, indicating the lack of complete metamorphism of the carbonate rocks. Crinoid fossil fragments are recognizable in samples from 4000' to 4060' and 4330' to 4340'.

(2) Interval....5160' - 6980'

Lithology...Marble

Comments: This interval consists primarily of white to light gray finely-crystalline marble. Scattered microscopic graphite flakes is the major accessory mineral. Two wollastonite marble zones are present from 6080' to 6100' and 6170' to 6180'. The wollastonite occurs as interpenetrating tabular crystals (up to 10 mm wide), creating framework porosity and permeability of impressive proportions. The open framework porosity of these zones is indicated by the impressive array of 2- to 4-mm, euhedral, scalenohedron crystals of calcite and 1-mm, euhedral crystals of quartz found in the samples from 6170' to 6180'.

From 6200' to 6980' the marble probably represents metamorphism of impure limestone for the samples contain an increasing array of metamorphic minerals such as wollastonite, diopside, chlorite, phlogopite, biotite and graphite. The occurrence of pyrite is erratic. Pyrite is common in several zones, specifically 5660'-5700', 6170'-6220' and 6480'-6520', but is uncommon to absent in the intervening sections. Frequently, pyrite has a ruby-red tarnish on its surface, identified as a hydrous iron oxide.

(3) Interval....6980' - 7100'
Lithology...Skarn

Comments: An actinolite biotite marble is present in this interval. The increase in iron-bearing minerals here identifies this interval as a skarn. The introduction of iron into the metamorphic assemblage is likely due to the proximity of the intrusive which caused the metamorphism of the carbonate rocks. Flakes of bright-green chlorite and scattered grains of pyrite are present in minor amounts. (4) Interval....7100' - 7567' 7590' - 7735'

Lithology...Serpentine marble

Comments: These two intervals, separated by an intervening migmatite zone, consist of serpentine marble. The serpentine marble is yellow-green, green and dark green in color. The rock consists mainly of serpentine, with lesser amounts of fine, xenoblastic crystals of biotite, phlogopite, actinolite, grossularite garnet, chlorite and scapolite(?). The greencolored serpentine contains scattered microscopic patches of white marble. A thin zone of pure marble occurs from 7590' to 7610'.

The origin of the serpentine can be explained by the following two equations:

- (1) $2\operatorname{CaMg}(\operatorname{CO}_3)_2 + \operatorname{SiO}_2 \xrightarrow{\operatorname{Heat \&}} \operatorname{Mg}_2\operatorname{SiO}_4 + 2\operatorname{CaCO}_3 + 2\operatorname{CO}_2$ dolomite forsterite marble
- (2) $4Mg_2SiO_4 + 6H_2O \longrightarrow Mg_6Si_4O_{10}(OH)_8 + 2Mg(OH)_2$ forsterite serpentine brucite

In equation (1) forsterite is formed by thermal metamorphism of impure limestone and dolomite. In equation (2) the unstable forsterite is serpentinized in the presence of water vapor, forming serpentine and brucite. These mineralogically similar end products may be fine-grained and intimately mixed and are difficult to identify individually.

The upper contact of the serpentine marble at 7100 feet may possibly be a relict formation contact between the Lower

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Mississippian limestone and the Upper Devonian impure dolomite and quartzite.

(5) Interval....7567' - 7590' Lithology... Migmatite

Comments: This 23-foot interval is a vein of contaminated granitic rock, which probably extends from the nearby pluton that caused the metamorphism of the Paleozoic carbonates. The migmatite zone consists of anhedral fragments of light pink feldspar and stringy, glassy quartz. This interval can be identified on the gamma ray log because of its higher natural radioactivity, a common characteristic of granitic rocks.

Geochemistry

During aerated-water drilling operations (from 2620 to 7735 feet) formation water constantly flowed into the borehole, mixed with the injection water and circulated to the surface through the flowline. Therefore, to help understand the geochemistry of the geothermal reservoir, flowline samples were obtained near the end of several aerated-water drilling cycles when the drilling fluid system was rich in freshly-produced formation water. The chemical analyses of these samples, done by Ford Chemical Laboratory, Inc., Salt Lake City, are included in the appendix. Two partial analyses, at 6889' and 7735', were done by Union Research, Brea, California. Figures 1 and 2 are graphs of some of the more significant chemical elements plotted

against the depth of the well when the samples were collected. Maximum salinity of 9405 ppm was found in the flowline discharge when the well was 5560 feet deep. The degree of dilution and contamination that these samples have had in the drilling fluid system is difficult to estimate. Some of these samples may have 90% formation water. The increase in salinity from 2633' to 5560' is likely due to a decrease in the contamination of the samples and an increase in salinity with depth of the geothermal reservoir. The decrease in salinity below 5560 feet is likely caused by the increase flow of lower-salinity water into the borehole after the wollastonite marble zones were drilled at 6080' and 6170'. These zones functioned as injection zones for the cooler, lower-salinity waters entering the borehole just below the 9-5/8" casing. Continued drilling permitted more dilution of deeper formation water by this shallow water flow, thus reducing the total salinity of the flowline discharge. Note that the chemistry of the flowline samples collected at 3380' and 7523' are very similar. It is thought, therefore, that the analyses of the sample taken at 5560' best represents the geochemistry of the deep geothermal reservoir. (The rapid decline in salinity at 7607 feet is caused by the oneday use of injection water with salinity less than 1000 ppm prior to collection of the last samples.)

Data based on the silica and Na-K-Ca geothermometer calculations of the flowline discharge are listed in Table 1 and

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2. The best silica reservoir temperature estimate, 363°F, is from the sample collected at 6100' (Table 1). This sample reached the laboratory within one day and was collected when the TDS was near its maximum. Data on the diluted SiO₂ samples are variable but agree closely with the undiluted sample collected at 6100'.

The Na-K-Ca geothermometer calculations are listed in Table 2. The most reliable Na-K-Ca reservoir temperature estimate, 412°F, is from the sample collected at 5560'. This sample, with its high salinity, has been affected least by dilution and contamination. The 412°F reservoir temperature is a minimum among higher, less believable estimates based on more diluted and contaminated samples. This temperature also agrees best with the silica reservoir temperature estimates.

Discussion

The #42-7 well penetrated a liquid-dominated geothermal convective system at 2055', with a reservoir consisting of fractured sandstone, dolomite and marble. The reservoir is underpressured and is nearly isothermal. The free water level in the well stands at about +5100 feet above MSL, or about 1320 feet below the surface. A thermal conductive zone is present in the Bullion Canyon volcanics from the surface to 2055' (figure 3). Temperature gradients in this zone vary between 10 and 15 F°/100 ft. Based on the latest temperature

surveys (April 4, 1978), the Coconino sandstone (from 2055' to 2800') is an isothermal reservoir at a temperature of 310°F (154°C). Formation temperatures decrease below the Coconino sandstone reaching a minimum of 293°F at 3000 feet. Slight temperature increases occur below 3000'. Temperature gradients between 3000' and 6000' are less than 0.5 F°/100 ft. A temperature jump of about 30°F occurs between 6000' and 6200'. This temperature increase corresponds to the two permeable wollastonite marble zones present at 6080' and 6170'. These zones were taking fluid prior to completion of the well and, to date, have not reached thermal equilibrium. Based on precompletion temperature surveys (figure 3), a maximum temperature of 354°F was recorded at 7320' on February 27, 1978. These figures closely agree with the silica geothermometer estimates based on the chemistry of the flowline discharge.

As expected, the #42-7 well had Bullion Canyon volcanics from the surface to below the deep ground-water table (+5100' above MSL). The presence of andesite above the deep groundwater table avoided the possiblity of encountering the unconsolidated dolomite sand problem that contributed to the abandonment of the Forminco #1 well, at a total depth of 1051 feet, in August, 1976. Dolomite samples from below the water table in the #42-7 well (2800' to 3980') showed no signs of "sanding" (the formation of unconsolidated crystalline dolomite

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by acidic solutions), thus supporting the hypothesis that "sanded" dolomites are only a potential drilling hazard where these rocks are structurally above the deep ground-water table and have been exposed to acides formed by oxidized gases, such as H_2S .

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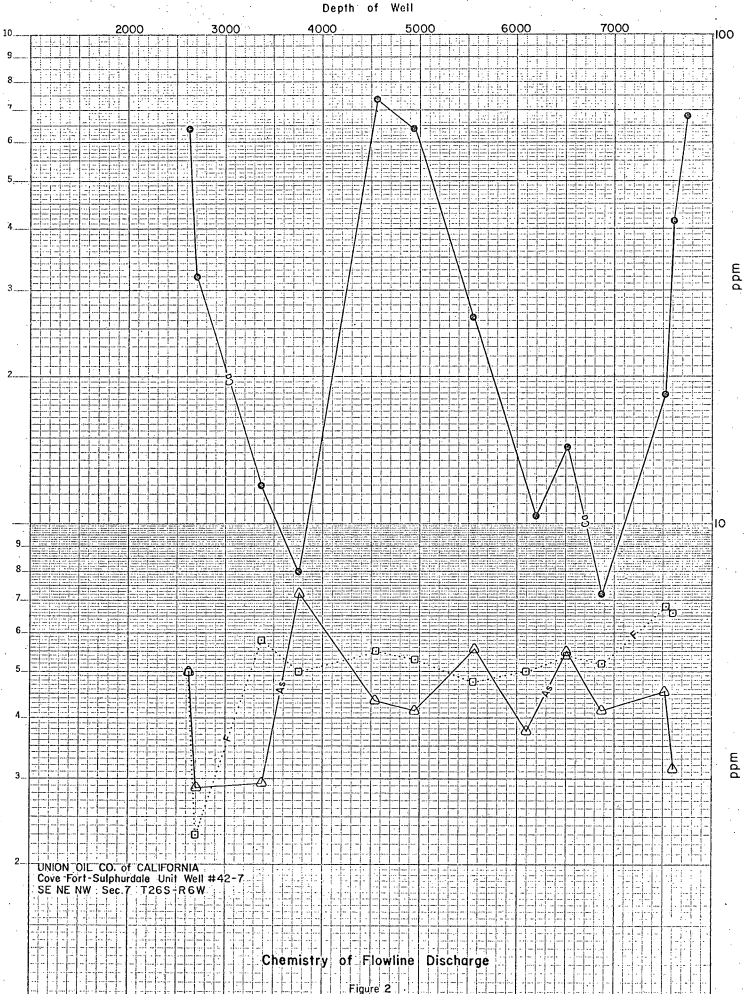
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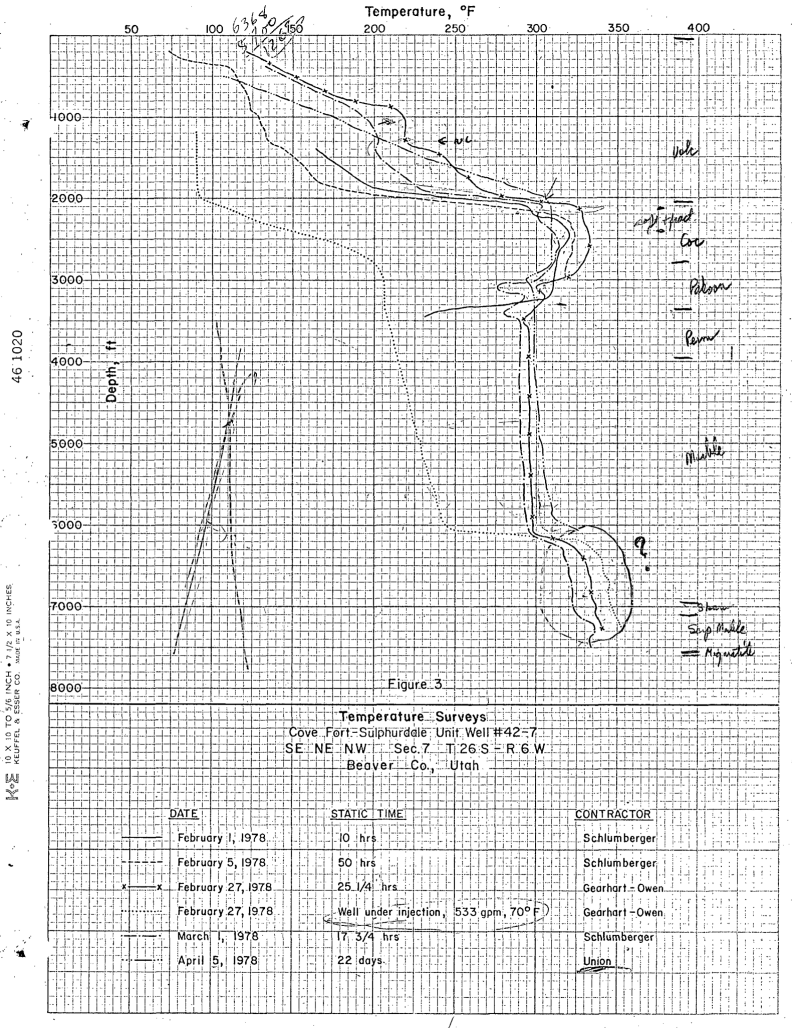
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Estimation of Subsurface Temperatures from the Silica Content of Water from the Flowline Discharge while Drilling; CFSU No. 42-7,

Beaver Co., Utah

Table 1

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•	Depth,ft	Temperature of flowline, °F	°С рН	TDS	SiO ₂ of diluting water	SiO ₂ of diluted sample	Volumetric ratio of dilution : fresh wtr/sample	Calculated SiO ₂ of sample	SiO ₂ of undiluted sample	Estimated temperature from SiO ₂ , °F (diluted sample)	Estimated temperature from SiO ₂ , °F (undiluted sample)
	2633	186°	85 8.52	5200	5.5	28	9:1	231	110	374°	288°
	2033	170°	17 9.54	4775	5.5	23	9:1	181	170	345°	338°
	3380	201°	93 8.99	5100					140		315°
	3780	201°	q311.76	8034		;			340		426°
	4540	201°	9.36	6561	?	29	9:1		150		324°
	4940	204°	959.34	7072					150		324°
	5560	201°	93 9.98	9405		 			180		· 345°
•	6100	203°	7410.02	8381				·	210		363°
	6515	204°	15 9.15	5827	6.3	24	9:1	-183	150	347°	324° ⁻
	6889	20 <u>4</u> °	9 9.14	5858	2.15	25	9:1	231	150	374°	324°
	7523	200°	9.27	5349	9.6	27	9:1	184	150	347°	324°
	7607	.206°	9.11	3178	9.6	30	9:1	214	160	365°	331°
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Estimation of Subsurface Temperatures from the Empirical Na-K-Ca Geothermometer for Flowline Discharges during Drilling, CFSU #42-7, Beaver Co., Utah Table 2

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Depth, ft	Temperature of Flowline °F	TDS	Να	К	Ca	Na/K	Estimated Temperature from Na-K-Ca /3 = 1/3 °F
	<u> </u>			· · · · · · · · · · · · · · · · · · ·	I		
2,633	186°	5200	1000	1158	64.0	1.5	. 778°
2700	170°	4775	1310	585	32.0	3.8	630°
3380	201°	5100	1700	247.5	12.0	11.7	497°
3780	201°	8034	2653	247	8.0	18.3	467°
4540	201°	6561	1885	241	63.6	13.3	447°
4940	204°	7072	2490	242	64.0	17.5	428°
5560	201°	9405	3460	225	26.4	^ 26 . 2	412°
6100	203°	8381	2828	199	10.4	24.2	431°
.6515.	204°	5827	2020 -	181.8	14.4	18.9	440°
6889	204°	5858	2140	185	7.2	19.7~	452°
7523	200°	: 5349	1860	161.9	18.4	19.5	428°
7607	206°	3178	966	181.5	41.6	9.1	479°
7735	202°		1830	288	68	10.8	473°
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APPENDIX

WELL: Union Oil Company of California Cove Fort-Sulphurdale Unit Well #42-7 SE NE NW Section 7, T.26S., R.6W. Beaver County, Utah

Sample Information

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Turbidity	170 NTU	Total Hardness of CaCO	190 mg/l
Conductivity	8,000 umhos/cm	Iron as Fe (Total)	80.44 mg/l
рН	8.52 Units	Iron as Fe (Filtered)	5.520 mg/l
TDS at 180°C	<u>5,200 mg/l</u>	Lead as Pb	0.030 mg/1
Alkalinity as $CaCO_3$	250 mg/1	Magnesium as Mg	7.20 mg/1
Arsenic as As	5.060mg/1	Manganese as Mn	2.64 mg/l
Bicarbonate as HCO3	246.44 mg/1	Mercury as Hg	0.030 mg/l
Barium as Ba	0.53 mg/1	Nickel as Ni	0.006 mg/l
Boron as B	0.25 mg/1	Nitrate as NO ₃ -N	0.64 mg/l
Cadmium as Cd	0.010mg/1	Nitrite as NO ₂ -N	<0.01 mg/1
Calcium as Ca	64.0 mg/l	Potassium as K	<u>1158 mg/l</u>
Carbonate as CO ₃	<u>48</u> mg/l	Selenium as Se	<0.001 mg/1
Chloride as Cl	2220 mg/l	Silica as SiO ₂	110 mg/l
Chromium as Cr (Total)0.432mg/1	Silver as Ag	0.008 mg/1
Chromium as Cr (Hex)	0.036mg/1	Sulfate as SO_4	480 mg/l
Copper as Cu	0.261mg/1	Sodium as Na	1000 mg/l
Surfactants MBAS	<0.01 mg/1	Zinc as Zn	1.508 mg/1
Fluoride as F	5.0 mg/l		•

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WELL: Union Oil Company of California Cove Fort-Sulphurdale Unit Well #42-7 SE NE NW Section 7, T.26S., R.6W. Beaver County, Utah

Sample Information

Source..... Flowline Collection date and time..... 1/27/78 Depth of well at time of collection. 2700 Temperature of sample, °F..... 170°F Date analysis begun..... 1/30/78

Turbidity	<u>310 n</u> tu	Total Hardness of CaCC	,100 mg/l
Conductivity	3746 umhos/cm	Iron as Fe (Total)	64.88 mg/l
рН	9.54 Units	Iron as Fe (Filtered)	3.62 mg/l
TDS at 180°C	4775 mg/l	Lead as Pb	0.022 mg/l
Alkalinity as $CaCO_3$	470 mg/l	Magnesium as Mg	4.80 mg/l
Arsenic as As	2.880mg/l	Manganese as Mn	4.261 mg/l
Bicarbonate as HCO,	265.9 mg/l	Mercury as Hg	0.024 mg/l
Barium as Ba	0.57 mg/l	Nickel as Ni	0.007 mg/l
Boron as B	0.30 mg/l	Nitrate as NO ₃ -N	0.83 mg/1
Cadmium as Cd	0.010 _{mg/1}	Nitrite as NO ₂ -N	∠ 0.01 mg/l
Calcium as Ca	32.0 mg/l	Potassium as K	585.0 mg/1
Carbonate as CO ₃	252 mg/l	Selenium as Se	<0.001 mg/1
Chloride as Cl	1820 mg/l	Silica as SiO ₂	170mg/l
Chromium as Cr (Total)mg/1	Silver as Ag	0.011 mg/1
Chromium as Cr (Hex)	0.006 mg/l	Sulfate as SO4	560mg/l
Copper as Cu	0.271 _{mg/1}	Sodium as Na	1310 mg/1
Surfactants MBAS	<0.01 mg/1	Zinc as Zn	1.811 mg/l
Fluoride as F	2.3 mg/1		

WELL: Union Oil Company of California Cove Fort-Sulphurdale Unit Well #42-7 SE NE NW Section 7, T.26S., R.6W. Beaver County, Utah

Sample Information

Turbidity	<u>320 ntu</u>	Total Hardness of CaCO,	<u>60 mg/l</u>
Conductivity	7846 umhos/cm	Iron as Fe (Total)	<u>59.3 mg/l</u>
рН	8.99 Units	Iron as Fe (Filtered)	<u>28.0 mg/l</u>
TDS at 180°C	5100 mg/l	Lead as Pb	0.003 mg/1
Alkalinity as CaCO ₃ '	<u>620 mg/l</u>	Magnesium as Mg	7.2 mg/1
Arsenic as As	2.94 mg/1	Manganese as Mn	0.925 mg/l
Bicarbonate as HCO ₃	624.6 mg/l	Mercury as Hg	<0.0002mg/1
Barium as Ba	0.19 mg/l	Nickel as Ni	0.101 mg/l
Boron as B	13.0 mg/l	Nitrate as NO ₃ -N	0.48 mg/1
Cadmium as Cd	0.012 mg/l	Nitrite as NO_2 -N	0.01 mg/1
Calcium as Ca	12.0 mg/1	Potassium as K	247.5 mg/l
Carbonate as CO_3	108 mg/l	Selenium as Se	<0.001 mg/l
Chloride as Cl	2100 mg/l	Silica as SiO ₂	140 mg/l
Chromium as Cr (Total)mg/1	Silver as Ag	0.013 mg/l
Chromium as Cr (Hex)	0.004 mg/1	Sulfate as SO	560 mg/l
Copper as Cu	0.016 mg/1	Sodium as Na	1700 mg/l
Surfactants MBAS	<0.01 mg/l	Zinc as Zn	0.161 mg/l
Fluoride as F	5.8 mg/1		

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WELL: Union Oil Company of California Cove Fort-Sulphurdale Unit Well #42-7 SE NE NW Section 7, T.26S., R.6W. Beaver County, Utah

Sample Information

Source..... Flowline Collection date and time..... 2/7/78, 1100 Hrs Depth of well at time of collection. 3760 Temperature of sample, °F..... 201° Date analysis begun..... 2/15/78

Turbidity	1000 NTU	Total Hardness of CaCO	<u>3 20 mg/1</u>
Conductivity	12,360 umhos/cm	Iron as Fe (Total)	2.589 mg/1
pH	11.76 Units	Iron as Fe (Filtered)	0.540 mg/l
TDS at 180°C	8034 mg/1	Lead as Pb	0.001 mg/l
Alkalinity as CaCO ₃	2380 mg/l	Magnesium as Mg	<u><1.0 mg/1</u>
Arsenic as As	7.26 mg/l	Manganese as Mn	0.047 mg/l
Bicarbonate as HCO ₃	634.44 mg/l	Mercury as Hg	0.0010mg/1
Barium as Ba	0.080 _{mg/1}	Nickel as Ni	0.121 mg/1
Boron as B	0.150 _{mg/l}	Nitrate as NO ₃ -N	2.00 mg/l
Cadmium as Cd	0.156 _{mg/1}	Nitrite as NO2-N	<u><0.01</u> mg/l
Calcium as Ca	8.0 mg/l	Potassium as K	247mg/l
Carbonate as CO3	<0.01 mg/1	Selenium as Se	<0.001 mg/1
Chloride as Cl	2190 mg/l	Silica as SiO ₂	340 mg/l
Chromium as Cr (Total	.)mg/1	Silver as Ag	0.021 mg/1
Chromium as Cr (Hex)	40.001 mg/l	Sulfate as SO_4	760 mg/l
Copper as Cu	0.264 mg/l	Sodium as Na	2653 mg/l
Surfactants MBAS	<0.01 mg/1	Zinc as Zn	0.062 mg/1
Fluoride as F	5.0, mg/l		

WELL: Union Oil Company of California Cove Fort-Sulphurdale Unit Well #42-7 SE NE NW Section 7, T.26S., R.6W. Beaver County, Utah

Sample Information

Turbidity	<u>380 ntu</u>	Total Hardness of CaCO	226 mg/l
Conductivity	10,094 _umhos/cm	Iron as Fe (Total)	3.406 mg/1
рН	9.36 Units	Iron as Fe (Filtered)	1.210 mg/l
TDS at 180°C	6561 _mg/l	Lead as Pb	<0.001 mg/l
Alkalinity as $CaCO_3$	1030 mg/l	Magnesium as Mg	10.08 mg/l
Arsenic as As	4.36 mg/l	Manganese as Mn	0.131 mg/l
Bicarbonate as HCO,	817.4 mg/l	Mercury as Hg	0.0012mg/1
Barium as Ba	0.120 _{mg/1}	Nickel as Ni	0.295 mg/l
Boron as B	0.240mg/l	Nitrate as NO ₃ -N	1.30 mg/l
Cadmium as Cd	0.120 _{mg/1}	Nitrite as NO ₂ -N	<0.01 mg/1
Calcium as Ca	73.6 mg/l	Potassium as K	241 mg/l
Carbonate as CO3	360 mg/l	Selenium as Se	<0.001 mg/1
Chloride as Cl	2250 mg/l	Silica as SiO ₂	150 mg/l
Chromium as Cr (Total)mg/l	Silver as Ag	0.018 mg/1
Chromium as Cr (Hex)	0.005 _{mg/1}	Sulfate as SO_4	920mg/l
Copper as Cu	0.219 mg/1	Sodium as Na	1885 mg/l
Surfactants MBAS	<0.01 mg/1	Zinc as Zn	0.052 mg/l
Fluoride as F	5.5mg/1		

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WELL: Union Oil Company of California Cove Fort-Sulphurdale Unit Well #42-7 SE NE NW Section 7, T.26S., R.6W. Beaver County, Utah

Sample Information

Source..... Flowline Collection date and time..... 2/10/78, 0545 Hrs Depth of well at time of collection. 4940 Temperature of sample, °F..... 204° Date analysis begun..... 2/15/78

	· · ·	······	
Turbidity	400 NTU	Total Hardness of CaCO	,1 <u>84 mg/1</u>
Conductivity	10,880 umhos/cm	Iron as Fe (Total)	2.268 mg/l
рН	9.34 Units	Iron as Fe (Filtered)	0.450 mg/l
TDS at 180°C	7072 mg/1	Lead as Pb	<u>≪0.001</u> mg/1
Alkalinity as CaCO ₃	1250 mg/l	Magnesium as Mg	5.76 mg/1
Arsenic as As	4.14 mg/1	Manganese as Mn	0.074 mg/l
Bicarbonate as HCO ₃	1085 mg/1	Mercury as Hg	0.009 mg/1
Barium as Ba	0.120mg/1	Nickel as Ni	0.284 mg/l
Boron as B	0.200 mg/1	Nitrate as NO ₃ -N	0.40 mg/l
Cadmium as Cd	0.156 _{mg/1}	Nitrite as NO ₂ -N	<0.01 mg/1
Calcium as Ca	64.0 mg/1	Potassium as K	242 mg/l
Carbonate as CO ₃	360 mg/1	Selenium as Se	<0.001 mg/l
Chloride as Cl	2340 mg/l	Silica as SiO ₂	150 mg/1
Chromium as Cr (Total)mg/1	Silver as Ag	0.016 mg/l
Chromium as Cr (Hex)	0.010 mg/1	Sulfate as SO_4	1080 mg/l
Copper as Cu	0.116 mg/1	Sodium as Na	2495 mg/l
Surfactants MBAS	<0.01 mg/1	Zinc as Zn	0.019 mg/1
Fluoride as F	5.3, mg/1		

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WELL: Union Oil Company of California Cove Fort-Sulphurdale Unit Well #42-7 SE NE NW Section 7, T.26S., R.6W. Beaver County, Utah

Sample Information

Turbidity	550 NTU	Total Hardness of $CaCO_3$	<u>116 mg/l</u>
Conductivity	14,469 umhos/cm	Iron as Fe (Total)	2.829mg/1
PH	9.98 Units	Iron as Fe (Filtered)	1.140mg/1
TDS at 180°C	<u>9405 mg/1</u>	Lead as Pb	<0.001mg/1
Alkalinity as CaCO,	2380 mg/l	Magnesium as Mg	12.0 mg/l
Arsenic as As	6.080mg/1	Manganese as Mn	0.098 _{mg/1}
Bicarbonate as HCO3	1322 mg/1	Mercury as Hg	0.014 _{mg/1}
Barium as Ba	0.100 _{mg/1}	Nickel as Ni	0.493 _{mg/1}
Boron as B	0.180 _{mg/l}	Nitrate as NO ₃ -N	1.8 mg/l
Cadmium as Cd	0.128mg/1	Nitrite as NO ₂ -N	<0.01 mg/l
Calcium as Ca	26.4 mg/l	Potassium as K	225mg/l
Carbonate as CO ₃	<0.01 mg/l	Selenium as Se	<0.001 mg/1
Chloride as Cl	2450 mg/l	Silica as SiO_2	180mg/1
Chromium as Cr (Total		Silver as Ag	0.015 mg/l
Chromium as Cr (Hex)	0.012 mg/l	Sulfate as SO4	1280mg/l
Copper as Cu	0.324 mg/1	Sodium as Na	3460 mg/l
Surfactants MBAS	<0.01 mg/l	Zinc as Zn	0.075 mg/1
Fluoride as F	4.7 mg/1		

WELL: Union Oil Company of California Cove Fort-Sulphurdale Unit Well #42-7 SE NE NW Section 7, T.26S., R.6W. Beaver County, Utah

Sample Information

		······	
Turbidity	590 NTU	Total Hardness of CaCO,	<u>26 mg/l</u>
Conductivity	12,893 umhos/cm	Iron as Fe (Total)	<u>1.125 mg/1</u>
pH	10.02 Units	Iron as Fe (Filtered)	0.250 mg/1
TDS at 180°C	8381 mg/l	Lead as Pb	< 0.001 mg/1
Alkalinity as CaCO,	1650 mg/l	Magnesium as Mg	<u><1.0</u> mg/l
Arsenic as As	3.78 mg/1	Manganese as Mn	0.037 mg/l
Bicarbonate as HCO,	1.061 _{mg/1}	Mercury as Hg	0.0008mg/1
Barium as Ba	0.040 _{mg/1}	Nickel as Ni	0.383 mg/l
Boron as B	0.080 _{mg/1}	Nitrate as NO ₃ -N	2.4 mg/1
Cadmium as Cd	0.089 _{mg/1}	Nitrite as NO ₂ -N	≺ 0.01 mg/l
Calcium as Ca	10.4 mg/l	Potassium as K	199 mg/l
Carbonate as CO ₃	780 mg/l	Selenium as Se	<0.001 mg/1
Chloride as Cl	2000 mg/l	Silica as SiO ₂	210 mg/l
Chromium as Cr (Total		Silver as Ag	0.017 mg/l
Chromium as Cr (Hex)	40.001 mg/1	Sulfate as SO	1500 mg/l
Copper as Cu	0.096 _{mg/l}	Sodium as Na	2828 mg/l
Surfactants MBAS	<0.01 mg/1	Zinc as Zn	0.021 mg/1
Fluoride as F	5.0 mg/l		. · ·

WELL: Union Oil Company of California Cove Fort-Sulphurdale Unit Well #42-7 SE NE NW Section 7, T.26S., R.6W. Beaver County, Utah

Sample Information

Turbidity	220 NTU	Total Hardness of CaCO, 44 mg/
Conductivity	8000 umhos/cm	Iron as Fe (Total)0.827 mg/
рН	9.14 Units	Iron as Fe (Filtered)0.367 mg/
TDS at 180°C	5858 mg/l	Lead as Pb 0.055 mg/
Alkalinity as CaCO,	1000 mg/l	Magnesium as Mg6.24 mg/
Arsenic as As	4.120mg/1	Manganese as Mn 0.163 mg/
Bicarbonate as HCO3	732 mg/1	Mercury as Hg 0.0007mg/
Barium as Ba	0.08 mg/1	Nickel as Nimg/
Boron as B	0.30 mg/l	Nitrate as NO ₃ -Nmg/
Cadmium as Cd	0.020mg/1	Nitrite as NO_2 -N $\frac{\langle 0.01 \text{ mg} / 100000000000000000000000000000000000$
Calcium as Ca	7.2 mg/l	Potassium as K 185 mg/
Carbonate as CO ₃	240 mg/l	Selenium as Se
Chloride as Cl	1940 mg/l	Silica as SiO ₂ 150 mg/
Chromium as Cr (Total		Silver as Ag 0.028 mg/
Chromium as Cr (Hex)	<0.001 mg/1	Sulfate as SO4 1180 mg/
Copper as Cu	0.108 mg/1	Sodium as Na 2140 mg/
Surfactants MBAS	<0.01 mg/1	Zinc as Znmg/
Fluoride as F	5.2 mg/1	

WELL: Union Oil Company of California Cove Fort-Sulphurdale Unit Well #42-7 SE NE NW Section 7, T.26S., R.6W. Beaver County, Utah

Sample Information

Source..... Suction Pit Collection date and time..... 2/18/78, 0910 Hrs Depth of well at time of collection. 6889 Temperature of sample, °F..... 160° Date analysis begun..... 2/27/78

النا الفيد فالتفاق وبيهما الالافنان عليها المتعادي المتحد بيراكي المراجع المتعاد فالمتعاد والمتعا	المهميسة سيقبد وتهيينانك اللموكيط يسبب بجوجها الالالفانيك فسيجحف وعووا		
Turbidity	150 NTU	Total Hardness of CaCO	42 mg/l
Conductivity	8400 umhos/cm	Iron as Fe (Total)	4.710 mg/l
рн	9.23 Units	Iron as Fe (Filtered)	0.633 mg/l
TDS at 180°C	6426 mg/l	Lead as Pb	0.125 mg/l
Alkalinity as CaCO,	1070 mg/l	Magnesium as Mg	2.88 mg/l
Arsenic as As	4.38 mg/l	Manganese as Mn	0.110 mg/l
Bicarbonate as HCO ₃	768.6 mg/l	Mercury as Hg	0.0010mg/l
Barium as Ba	0.11 mg/l	Nickel as Ni	0.225 mg/l
Boron as B	0.50 mg/l	Nitrate as NO ₃ -N	4.2 mg/l
Cadmium as Cd	0.022 mg/l	Nitrite as NO ₂ -N	<0.01 mg/l
Calcium as Ca	12.0 mg/1	Potassium as K	195 mg/l
Carbonate as CO_3	264mg/l	Selenium as Se	<0.001 mg/l
Chloride as Cl	1930 mg/l	Silica as SiO ₂	150 mg/l
Chromium as Cr (Total	1)mg/1	Silver as Ag	0.030 mg/l
Chromium as Cr (Hex)	0.004 mg/l	Sulfate as SO4	1400 mg/l
Copper as Cu	0.051 mg/1	Sodium as Na	2240 mg/l
Surfactants MBAS	< 0.01 mg/l.	Zinc as Zn	0.045 mg/1
Fluoride as F	5.2 mg/l	х. Х	· · ·

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WELL: Union Oil Company of California Cove Fort-Sulphurdale Unit Well #42-7 SE NE NW Section 7, T.26S., R.6W. Beaver County, Utah

Sample Information

Source.....Suction Collection date and time.....2/18/78 Depth of well at time of collection...6889', 0910 Hrs Temperature of sample, °F......204° Date analysis begun.....

Turbidity	NTU	Total Hardness of CaCO,	mg/l
Conductivity	umhos/cm	Iron as Fe (Total)	mg/l
рН	9.1 Units	Iron as Fe (Filtered)	mg/l
TDS at 180°C	mg/l	Lead as Pb	mg/1
Alkalinity as CaCO ₃	mg/l	Magnesium as Mg	<u> 5 mg/1</u>
Arsenic as As	mg/l	Manganese as Mn	mg/1
Bicarbonate as HCO ₃	mg/1	Mercury as Hg	mg/l
Barium as Ba	mg/1	Nickel as Ni	mg/l
Boron as B	7.0 mg/l	Nitrate as NO ₃ -N	mg/1
Cadmium as Cd	mg/l	Nitrite as NO ₂ -N	mg/l
Calcium as Ca	10 mg/1	Potassium as K	212 mg/1
Carbonate as CO,	267 mg/l	Selenium as Se	mg/l
Chloride as Cl	<u>1920 mg/l</u>	Silica as SiO ₂	mg/l
Chromium as Cr (Total)	mg/l	Silver as Ag	mg/l
Chromium as Cr (Hex)	mg/l	Sulfate as SO	1100 mg/l
Copper as Cu	mg/l	Sodium as Na	2200 mg/l
Surfactants MBAS	mg/l	Zinc as Zn	mg/l
Fluoride as F	mg/l	н — — — — — — — — — — — — — — — — — — —	· · · · ·

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WELL: Union Oil Company of California Cove Fort-Sulphurdale Unit Well #42-7 SE NE NW Section 7, T.26S., R.6W. Beaver County, Utah

Sample Information

Source..... Flowline Collection date and time..... 2/22/78, 1030 Hrs Depth of well at time of collection. 7523 Temperature of sample, °F..... 200° Date analysis begun.... 2/27/78

تحصير مصرب من بسير معرب من من من من المالية المن من من المالية و المن من المالية المن المن المالية ا			
Turbidity	260 NTU	Total Hardness of CaCO,	50 mg/l
Conductivity	7000 _umhos/cm	Iron as Fe (Total)	0.925 mg/1
рН	9.27 Units	Iron as Fe (Filtered)	0.643 mg/l
TDS at 180°C	5349 mg/l	Lead as Pb	0.044 mg/l
Alkalinity as CaCO3	880 mg/l	Magnesium as Mg	0.96 mg/l
Arsenic as As	4.560 mg/l	Manganese as Mn	0.344 mg/l
Bicarbonate as HCO,	634.4 mg/l	Mercury as Hg	0.0006 _{mg/1}
Barium as Ba	0.12 mg/1	Nickel as Ni	0.149 mg/l
Boron as B	0.50 mg/l	Nitrate as NO3-N	4.4 mg/l
Cadmium as Cd	0.017 mg/1	Nitrite as NO ₂ -N	<0.01 mg/l
Calcium as Ca	18.4 mg/l	Potassium as K	161.9 mg/l
Carbonate as CO,	216 mg/1	Selenium as Se	<0.001 mg/1
Chloride as Cl	1620 mg/l	Silica as SiO ₂	150 mg/l
Chromium as Cr (Tota	1)mg/1	Silver as Ag	0.026 mg/l
Chromium as Cr (Hex)	<0.01 mg/l	Sulfate as SO4	1160 mg/l
Copper as Cu	0.092 mg/1	Sodium as Na	1860 mg/l
Surfactants MBAS	<0.01 mg/l	Zinc as Zn	0.054 mg/1
Fluoride as F	6.8 mg/l		

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WELL: Union Oil Company of California Cove Fort-Sulphurdale Unit Well #42-7 SE NE NW Section 7, T.26S., R.6W. Beaver County, Utah

Sample Information

Source..... Flowline Collection date and time..... 2/24/78, 1245 Hrs Depth of well at time of collection. 7607 Temperature of sample, °F..... 206° Date analysis begun..... 3/6/78

Turbidity	340	NTU	Total Hardness of CaCO	126 mg/1
Conductivity	5000	_umhos/cm	Iron as Fe (Total)	<u>17.69 mg/l</u>
рн	9.11	_Units	Iron as Fe (Filtered)	2.88 mg/l
TDS at 180°C	3178	_mg/l	Lead as Pb	0.210 mg/1
Alkalinity as CaCO ₃	780	_mg/l	Magnesium as Mg	5.28 mg/1
Arsenic as As	3.170	_mg/l	Manganese as Mn	0.370 mg/1
Bicarbonate as HCO ₃	439.2	_mg/l	Mercury as Hg	0.0015mg/1
Barium as Ba	0.17	_mg/l	Nickel as Ni	0.045 mg/1
Boron as B	0.65	_mg/l	Nitrate as NO ₃ -N	3.85 mg/l
Cadmium as Cd	<0.001	_mg/1	Nitrite as NO ₂ -N	<u><0.01</u> mg/l
Calcium as Ca	41.6	_mg/1	Potassium as K	181.5 mg/l
Carbonate as CO,	252	_mg/l	Selenium as Se	<0.001 mg/1
Chloride as Cl	340	_mg/1	Silica as SiO ₂	160 mg/l
Chromium as Cr (Tota	1)	_mg/l	Silver as Ag	0.020 mg/l
Chromium as Cr (Hex)	<0.001	_mg/l	Sulfate as SO4	1160 mg/l
Copper as Cu	0.201	_mg/l	Sodium as Na	966mg/l
Surfactants MBAS	<0.01	_mg/l	Zinc as Zn	0.072 mg/1
Fluoride as F	6.6	mg/l	· · · · · · · · · · · · · · · · · · ·	

WEIL: Union Oil Company of California Cove Fort-Sulphurdale Unit Well #42-7 SE NE NW Section 7, T.26S., R.6W. Beaver County, Utah

Sample Information

Source.....Flowline Collection date and time.....2/26/78 Depth of well at time of collection..7735', 0845 Hrs Temperature of sample, °F.....202° Date analysis begun....

		•	•
Turbidity	NTU	Total Hardness of $CaCO_3$	mg/l
Conductivity	umhos/cm	Iron as Fe (Total)	mg/l
рН	7.7 Units	Iron as Fe (Filtered)	mg/l
TDS at 180°C	mg/l	Lead as Pb	mg/l
Alkalinity as $CaCO_3$	mg/l	Magnesium as Mg	13 mg/1
Arsenic as As	mg/l	Manganese as Mn	mg/l
Bicarbonate as HCO,	412 mg/1	Mercury as Hg	mg/1
Barium as Ba	0.13 mg/1	Nickel as Ni	mg/l
Boron as B	10 mg/l	Nitrate as NO ₃ -N	mg/l
Cadmium as Cd	mg/1	Nitrite as NO ₂ -N	mg/l
Calcium as Ca	mg/l	Potassium as K	mg/l
Carbonate as CO ₃	mg/l	Selenium as Se	mg/l
Chloride as Cl	2240 mg/l	Silica as SiO ₂	mg/l
Chromium as Cr (Total))mg/l	Silver as Ag	mg/l
Chromium as Cr (Hex)	mg/l	Sulfate as SO	900 mg/l
Copper as Cu	mg/l	Sodium as Na	1830 mg/l
Surfactants MBAS	mg/l	Zinc as Zn	mg/1
Fluoride as F	mg/l	Ammonia	<u>13</u> mg/l

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COVE FORT SULPHURDALE UNIT WELL 42-7

WELL SUMMARY

PREFACE

The well summary is as stated, a brief of the operation involved during the drilling of this well. All technical data is found within the confines of the main report.

The well summary gives a description of the problems encountered and procedures used to drill to depth.

Due to severe losses in circulation and formation water being produced when drilling, different techniques had to be developed to drill, properly set pipe at proposed depths and reach total depth.

Hopefully this summary will give you a guide to go by to pinpoint any technical areas you want to review in depth within the main part of this report.

COVE FORT SULPHURDALE UNIT WELL 42-7

OUTLINE

- I. General Information
- II. Drilling Operations
 - A. Rig Information
 - B. Preparation of Location and Setting Conductor
 - C. Spudding (26" Hole at 255', 20" Casing at 251')
 - D. 17-1/2" Hole 1557': 13-3/8" CAsing at 1552'
 - 1. General Description of Hole Drilled
 - 2. 17-1/2" Hole Section: Problems Encountered
 - a. Twist-off at 715'
 - (1) Resolution
 - b. Lost Circulation at 1388'
 - (1) Resolution
 - c. Twist-off at 1452'
 - (1) Resolution
 - d. Lost Circulation at 1494
 - (1) Resolution
 - E. 12-1/4" Hole 3448': 9-5/8" Liner 1345' to 3357'
 - 1. General Description of Hole Drilled
 - 2. 12-1/4" Hole: Problems Encountered
 - a. Lost Circulation (1559' to 3448')
 - (1) Resolution
 - b. 9-5/8" Liner "Second Stage" Cement Job
 - (1) Resolution

F. 8-3/4" Hole 7735': 7" Liner 3084' to 7615'

1. General Description

2. 8-3/4" Hole: Problems Encountered

a. Lost Circulation 3495'

(1) Resolution

b. Failure of 7" Hanger Running Tool to Release

Pg 2

(1) Resolution

c. Second Stage 7" Liner Cementing Job

(1) Resolution

COVE FORT SULPHURDALE UNIT WELL 42-7

GENERAL INFORMATION SHEET

LOCATION:

1143.28' South and 2387.37' East of the Northwest corner of Section 7, T26S, R6W, S.L.M.

ELEVATION:

(Ground Level) 6421.6' above Mean Sea Level

SPUD DATE:

11/29/77 at 0400 hours

COMPLETION DATE:

3/14/77 at 2000 hours

HOLE AND CASING INTERVALS:

HOLE HOLE SIZE DEPTH		CASING DATA	CASING DEPTH	
36"	30' G.L.	30" Conductor	30' G.L.	
26"	255' RKB	20" 94# H-40 Buttress Casing	251' RKB	
17-1/2"	1557' RKB	13-3/8" 54.50# K-55 Buttress Casing	1552' RKB	
12-1/4"	3448' RKB	9-5/8" 40# K-55 Buttress Casing	1345' - 3357'	
8-3/4"	7735' RKB	7" 26# K-55 8RD LT&C Blank 72 Jts Perf. 36 Jts. Perfs (20-2-6-60)	3084' - 7615'	

Cove Fort Sulphurdale Unit 42-7 General Information Sheet

Pg 2

HOLE SIZE	HOLE DEPTH	CASING DATA	CASING DEPTH
13-3/8" Casing	Tie-Back	7" 26# K-55 8RD LT&C	0 - 3084'
Casing			

<u>**T.D.**</u>:

7735' RKB

E.T.D.:

7610' RKB

TOTAL COST:

\$2,056,000

COST PER FOOT:

\$266

CONTRACTING SERVICES/AGENCIES:

AAA Welding Bariod Basin Power Tongs Big "K" Corporation Bovaird Supply Byron Jackson Cove Fort Sulphurdale Unit 42-7 General Information Sheet

CONTRACTING SERVICES/AGENCIES (cont'd)

Del-Mar Construction

Dia-Log

Dotco

Dowell

Drilltrol

Duane Hall Trucking

Eastman Whipstock

EMCO

ESSE

Flint Engineering

Francis Engine Service

GO Wireline Services

Grant Oil Tool

Halliburton

Homeco

Hughes Tool Co.

Jenkins Oil Co.

La Sal Oil Co.

Lynès

Mac's Welding

Magcobar (Dresser)

Mid-Continent Supply

Mountain States Inspection

Northwest Carriers

Oilind Safety Engineering

Cove Fort Sulphurdale Unit 42-7 General Information Sheet

CONTRACTING SERVICES/AGENCIES (cont'd)

Oilwell Supply

Philadelphia Quartz

Pipe Sales Co.

R.F. Smith

Reed Tool

Republic Supply

San Juan Casing Service

Schlumberger

Smith Tool

Sperry-Sun

Texas Reamer Co.

Textillana (Henkel)

Thatcher Chemical

UNION OIL CO. OF CALIFORNIA

GEOTHERMAL DIVISION

WELL RECORD

LEASE Cove Fort Sulphurdale Unit				SI	SPUD DATE <u>11/28/77</u> COMP. DATE <u>3/14/78</u>		
WELL # 42-7					CONTRACTOR LOFFland Bros. Company		
FIELD Cove Fort					RIG # <u>184</u> ELEVATIONS: GROUND 6421.6'		
LOCATION 1143.28' South and 2387.37' East of the Northwest corner of Section 7,					K.B. TO GROU		
. '			of Section /	<u>'</u>		R CASING HEAD 22.5	
	T265, R6W	, S.L.M.		·	K.B. IU LOWE	R CASING HEAD 22.5	
B.H.L.				ТҮ	PE WELL: EXP	L.X DEV.	
DEPTH:	T.D.7735'	T.V.D.7714	4' E.T.D.7	610'	STM HOT	WTR X INJ	
	******		· ·		DRY HOLE Subje	ect to test	
COMPANY	Y ENGINEER	Harold Mo	oss	AP	PROVED Don L.	Ash the	
	• •		CASING 1	RECORD (K.B.)		
SIZE	WEIGHT	GRADE	THREAD	TOP	BOTTOM	REMARKS	
30"	.500 wall	H-40	Welded	G.L.		. Cemented Surface to 30	
20"	94#	н-40	Buttress	201	251	Cemented 20' to 251'	
13-3/8"	54.5#	K-55	Buttress	20'	1552'	Cemented 20' to 1552'	
9-5/8"	40#	K-55	Buttress	1345'	3357'	Cemented 1345' to 335	
7"	26#	K-55	LT&C	3084'	7615'	Combination blank & per:	
7" tie-	back					Non cemented	
•	- <u></u>	· · · · · · · · · · · · · · · · · · ·	WELL HEAL	D ASSEMB	LY	n an	
			MAKE	TYPE		ESSURE RATING	
OD C TNC		De	rewster	S.O.W.	12"	3000#	
CASING					12" x 10"	3000# to 2000#	
	HANGER SPOOL		haffer	<u>Slip</u>	12 x 10 10" x 10"		
SPACER			rewster	Spacer_	<u> 10 x 10 </u>	2000#	
MASTER			rewster	Gate		1440#	
STUDDED	FLANGE TOR VALVE		rewster Ful	Flat 1 Opening	<u> 10" x 3" </u>	<u>2000#</u> 2000#	
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COVE FORT SULPHURDALE UNIT WELL 42-7

DRILLING OPERATIONS

A. RIG INFORMATION:

Loffland Brothers Rig #184. This is a Lee C. Moore Cantilever Mast and substructure with a Midcontinent U-712A drawworks. The rig is rated to drill to a depth of 15,000'. The rig is powered with three (3) caterpillar D-398TA rated at 640 INT. horsepower at 1100 RPM. The Cantilever Mast is 142' in height. The rotary table is an Oilwell 27-1/2". The rig is limited to a 450,000# casing capacity.

B. PREPARATION OF LOCATION AND SETTING CONDUCTOR:

Prior to moving the drilling rig on location, various operations were conducted to prepare for drilling. The location, sump and roads were built to specifications laid out in the "Approved Unit Plan of Operations". A 36" conductor hole was drilled to 30' G.L. by Dale Martin Rathole Service. Thirty inch (30") conductor pipe was run and cemented to surface at 30' G.L. with Ready-Mix Cement.

C. 26" HOLE SECTION - 255' (20" Casing Set at 251')

Loffland Rig #184 was moved in on location 11/28/77 at 0800 hours. Drilled mouse and ratholes. Well was spudded in at 0400 hours on 11/29/77.

> The 26" hole section was drilled with no problems to 255'. A 17-1/2" pilot hole was drilled first, and then opened to 26". Twenty inch (20") casing was run and cemented to surface with no problems. The 20" casing head, double Shaffer and Hydril were nippled up. The B.O.E. were tested to Union Oil specifications and held okay.

D. 17-1/2" HOLE SECTION - 1557' (13-3/8" Casing at 1552')

1. General Description of Hole Drilled

The 17-1/2" hole section was drilled to 1557' with some hole problems. Briefly these problems consisted of two fishing jobs and two lost circulation zones. After overcoming these difficulties, the well was drilled to the effective total depth of 1557'. Here 13-3/8" casing was successfully run and cemented at 1552'. The 13-3/8" casing head, 12" 900 double Shaffer and Hydril were nippled up. The B.O.E. were tested to Union Oil specifications and held okay.

- 2. 17-1/2" Hole Section: Problems Encountered
 - a. Twist-off at 715'

Drilled 17-1/2" hole to 746' and lost pump pressure. P.O.H. and had parted pin on bottom stabilizer.

(1) Resolution

Caught and retrieved fish using ll-3/4" Bowen Overshot. Drilling assembly was inspected and drilling operations continued.

b. Lost Circulation at 1388'

The 17-1/2" hole was drilled to 1388' and a lost circulation zone was encountered.

(1) Resolution

Mixed lost circulation material and was able to regain circulation.

c. Twist-off at 1452'

The 17-1/2" hole was drilled to 1452' and twisted pin

off stabilizer in BHA.

(1) Resolution

Caught and retrieved fish with 11-3/4" Bowen Overshot with 8" grapple. Drilled ahead after inspect-'ing drilling assembly.

d. Lost Circulation at 1494'

The 17-1/2" hole was drilled to 1494' and lost returns.

(1) Resolution

Two cement lost circulation plugs totalling 398 ft^3 were required to seal off this thieving zone. The well was then drilled to 1557' and preparations were made to run casing.

E. 12-1/4" HOLE SECTION 3448': 9-5/8" LINER 1345' to 3357'

1. General Description of Hole Drilled

The 12-1/4" hole was drilled to depth with severe lost circulation problems. After drilling good firm cement in the 13-3/8" casing through the casing, lost circulation was

> first encountered at 1559'. This loss of circulation was present from 1559' to casing point. A futile effort of 35 lost circulation cement plugs (6880 ft³ cement) were attempted throughout drilling operations to casing point. When water was used as drilling fluid, loss of circulation occurred. Foam drilling was attempted. Due to the fact that formation water was produced at a rate of 600 bbls/hr and that the only means of disposing of this produced water was by trucking, foam drilling was discontinued. It was obvious that trucking could never keep up with drilling operations and the economics involved were massive. Aerated mud using jet subs was used to drill to a depth of 3448'. The procedure was to drill with aerated water until the sump filled, then drill by pumping the produced water thru the bit without returns to empty the sump. Electric logs were run at 3448'. The 9-5/8" liner was run from 1345' to 3357'. The first stage of cementation went okay. Due to heat, there was a problem with the isolation in the second stage of liner cementation. This was soon resolved using an RTTS tool to inflate an external casing open hole packer and the liner was cemented in place. The liner lap was tested to .86 psi/ft equivalent for 25 minutes and held okay. A cement bond log verified proper bond on liner.

2. 12-1/4" Hole: Problems Encountered

a. Lost Circulation (Starting at 1559' to 3448' E.T.D.) The 12-1/4" hole was drilled to 1559' and the well started losing returns. In order to get the hole drilled to a point where the agreed "proposed casing point" was located and hopefully put these thief zones behind pipe, many cement plugs were required.

(1) Resolution

A total of 35 cement plugs for a total of 6880 ft³ were used to get to casing point (see cement data sheet for details). When water was used as drilling fluid, the hole took fluid. Foam drilling caused formation water to be produced at a massive rate where it was neither economical or practical to use. Aerated mud was used until the sump became full and then drilling using sump water with no returns was the best method to drill the hole. Plug #35 was put in place at E.T.D. to establish circulation in order to get a good cementing job on the 9-5/8"

liner.

b. 9-5/8" Liner "Second Stage" Cement Job

The F.O. isolation packer, due to heat, could not be used to inflate the open hole Lyons packer.

(1) Resolution

A 9-5/8" RTTS tool was used to successfully inflate the open hole Lyons packer for cementing the second stage of the 9-5/8" liner.

F. 8-3/4" HOLE SECTION TO 7735' - 7" Liner 3084' to 7615'

1. General Description of Hole Drilled

The 8-3/4" hole was drilled to 3495' using mud as drilling fluid with full returns. At this point a 4' void plus lost circulation were encountered. The 8-3/4" hole was drilled using aerated mud. Again the hole made fluid using aerated mud and when the sump filled, the hole was drilled using produced water without returns. Jet subs were used when drilling with aerated mud to help lift the fluid in the hole. The 8-3/4" hole was drilled in this manner to 7735' where pipe was stuck while drilling. Pipe was worked free. At this point, evaluation logs were run and the decision made to run the 7" liner.

The 7" combination blank and slotted liner was run from 3084' to 7615'. After hanging the liner, the setting tools would not release from the 7" hanger. The 7" liner was pulled and a different type (Midway) liner hanger was run in hole.

Due to lost circulation, the liner cementation job was performed with difficulty. The first stage went okay, however on the second stage, it took six attempts for a total of

3304 ft³ before a successful "lap" job could be accomplished.

A 7" casing tie-back was run from the liner hanger tie-back sleeve to surface in tension leaving a 38" free travel in tie-back receptacle. The liner was hung off in the 12" 900 x 10" 600 casing head spool. No cement job was done on the tie-back.

The well was left shut-in with 400 psi on well head. The location was cleaned and terminated in accordance with the approved plan of operations.

2. 8-3/4" Hole Section: Problems Encountered

a. Lost Circulation 3495'

An 8-3/4" hole was drilled with mud to 3495' where a

4' void and loss of circulation were encountered.

(1) Resolution

The 8-3/4" hole had to be drilled to 3495' E.T.D. using aerated mud until the sump became full and then switching over to drilling with sump water without returns until the sump drained.

 b. Failure of Running Tool on 9-5/8" x 7" Burns Liner Hanger
 The 7" liner was run and hung from 3163' to 7605'. Unable to release from setting tools.

(1) Resolution

Backed off above hanger and ran bumper sub. Hopefully due to past experiences, this would have jarred running tool free. However, what happened was that the hanger slips broke. This in turn released the

> liner. Therefore, the liner was pulled out of hole and Burns hanger was replaced with Midway 9-5/8" x 7" heavy duty hanger. The liner was run and successfully hung off from 3084' to 7615'.

c. Second Stage 7" Liner Cementing Job

Due to lost circulation problems, the second stage cementation process was very difficult.

(1) Resolution

A total of six squeeze jobs (3304 ft³ of cement) were done before a good cement job was accomplished.

COVE FORT - SULPHURDALE

UNIT 42-7

DRILLING OPERATIONS

SPUDDING

Rigged up Dale Martin Rathole Services rig and drilled a 36" diameter hole to a depth of 30' below ground level. A 30" conductor pipe was run into the hole, on September 10, 1977, to a depth of 30' and cemented with 5-1/2 cubic yards of Ready-Mix cement. Moved in and rigged up Loffland Brothers Rig #184 on November 28, 1977. Rig commenced dayrate operations at 0800 hours, November 28, 1977. Installed the mouse hole and rat hole and picked up the kelly and 26" hole opener. Spudded 26" hole at 0400 hours, November 29, 1977.

26" HOLE SECTION 50' to 255' (Measured from Kelly Bushing) Drilled 26" diameter hole from 50' to 55'. Changed over to 17-1/2" drilling assembly and drilled 17-1/2" hole from 55' to 255' with a maximum hole deviation of one degree from vertical. Opened the 17-1/2" hole to 26" from 55' to 255' with a Security pilot hole opener. The maximum flowline temperature was 116°F with a suction temperature of 90°F. A bottom hole temperature of 110°F was recorded during the deviation survey at a depth of 232'.

Ran 6 joints (252') of 20", 94#, H-40 buttress casing in the hole. Circulated to clean and condition the hole for cementing casing in place. Halliburton mixed and pumped 649 ft³ of class

"B" cement, with 2% CaCl₂, through open ended 20" casing at 251'. Displaced cement with 464 ft³ water. Pumped 175 ft³ of excess cement to the sump. Waited on cement for three hours and landed 20" casing at 251'. Installed a 20" flange and nippled up blowout equipment consisting of a 20" double Shaffer and Hydril on the 20" x 2000# flange which was welded to the 20" casing. Installed the kill and choke lines and tested blowout equipment to 500 psig with water for thirty minutes. The test was approved by a U.S.G.S. representative.

17-1/2" HOLE SECTION 255' to 1557'

Changed over to 17-1/2" bottom hole assembly. Ran in the hole and cleaned out cement from 233' to 255'. Drilled 17-1/2" diameter hole from 255' to 746'. Pump pressure decreased. Pulled out of hole and found that the pin on the bottom stabilizer had parted leaving one 9" drill collar, reamer, and bit in the hole. Ran in hole to top of fish at 715' with 11-3/4" Bowen overshot with 8" grapple. Engaged the fish and chained out of the hole with full recovery of fish. Inspected the drilling assembly and continued drilling 17-1/2" hole from 746' to 1221'. Ran deviation survey and pulled out of hole to unplug bit. Ran back in the hole and drilled 17-1/2" hole from 1221' to 1257'. Lost 500 psi pump pressure. Pulled out of hole to check for washout. Changed out bit which was washed out around two jet nozzles. Ran in the hole and continued drilling 17-1/2" hole from 1257' to 1388'. Commenced losing circulation. Mixed mud and lost circulation materials. Lost approximately 650 barrels

of mud prior to establishing full returns.

Loffland's corrosion coupons at this time showed a corrosion rate of 3.7468 lbs/ft²/yr. Continued drilling from 1388' to 1452' with full returns. Drilling assembly parted, leaving a 17-1/2" bit, 3-point reamer, one drill collar, one stabilizer, one shock sub and two 8" drill collars in the hole. Ran in the hole with an overshot and engaged and recovered this portion of the bottom hole assembly. Replaced 17-1/2" bottom hole assembly and drilled 17-1/2" hole from 1452' to 1494'. Lost circulation at 1494'. Pulled drilling assembly out of hole and ran in hole to 1457' with open ended drill pipe. Halliburton mixed and pumped 198 ft³ of class "B" cement mixed in a 1:1 ratio with Perlite with 40% Silica Flour, 3% Gel, 0.5% CFR-2, and 0.3% HR-7. Displaced cement with 100 ft³ of water. Pulled to shoe of 20" casing and waited for cement to set up. Attempted unsuccessfully to fill the hole with 200 barrels of mud. Continued to wait on cement and subsequently fill the hole with 100 barrels of mud.

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Ran in the hole with open ended drill pipe to top of cement at 1445'. Circulated with full mud returns to the surface. Pulled up the hole to a depth of 1353'. Closed the pipe rams and pressured to 100 psig. Pressure bled off as the hole took fluid. Halliburton mixed and pumped 200 ft³ of class "B" cement, mixed in a 1:1 ratio with Perlite, 40% Silica Flour, 3% Gel, 0.5% CFR-2 and 0.3% HR-7, through open ended drill pipe hung at 1353'. Displaced cement with 100 ft³ water. Pulled out of hole and

waited on cement for three hours. Filled the hole with 75 barrels of mud. Closed the complete shut-off rams and pressured to 100 psig. No pressure loss was observed. Installed 17-1/2" drilling assembly and ran in the hole to top of cement at 1335'. Drilled cement from 1335' to 1475'. Continued drilling 17-1/2" diameter hole from 1494' to 1557'. Circulated to clean and condition the hole for running casing.

Rigged up equipment and ran in hole with 40 joints of 13-3/8", 54.5#, K-55 buttress casing. Hung casing with shoe at 1552' and baffle plate at 1513'. Circulated drilling fluid to condition the hole for cementing. Halliburton mixed and pumped 2071 ft³ of class "B" cement mixed in a 1:1 ratio with Perlite, 40% Silica Flour, 3% Gel, 0.5% CFR-2 and 0.3% HR-7. Followed this slurry with 184 ft³ of class "B" cement with 40% Silica Flour and 0.5% CFR-2. Maintained fluid flow to the surface throughout the job. Bumped plug against baffle plate with 600 psig during displacement. Rigged down blowout equipment and waited for cement to set up. Cut off 20" casing and welded on 13-3/8" x 12" - 900 casing head. Tested weld successfully to 1000 psig. Installed spacer spool, choke and kill spool, 12" - 900 double Shaffer and 12" - 900 Hydril. Thawed out lines repeatedly with cold water while testing blowout preventers to 1500 psig. Kelly cock lost pressure from 1500 psig to 1200 psig in 5 minutes. The test was witnessed and approved by Mr. John Reeves of the U.S.G.S.

Formation drilled during the interval of 55' to 1557' consisted primarily of Andesite. The maximum recorded flowline temperature

was 132°F with a suction temperature of 120°F. The maximum recorded hole deviation was one degree and 30 minutes with a bottom hole temperature of 125°F.

12-1/4" HOLE SECTION 1557' to 3448'

Ran in the hole with 12-1/4" drilling assembly to top of hard cement at 1497'. Drilled cement to 1513', drilled baffle plate at 1513' and drilled cement to 1557'. Drilled 12-1/4" diameter hole to 1559'. Lost returns to the surface. Regained circulation after mixing mud and lost circulation materials. Total mud lost to the formation was approximately 350 barrels. Attempted unsuccessfully to continue drilling. Pulled out of the hole and found that the cones on the bit were locked up and also found indications that the bit had been rotating on junk. Inspected drill collars, subs, swivel and kelly. Laid down one cracked drill collar. Ran in the hole with 12-1/4" drilling assembly and continued drilling 12-1/4" hole from 1559' to 1836'. Lost all returns to the surface. Mixed mud and lost circulation materials. Regained circulation and continued drilling 12-1/4" hole from 1836' to 1850'. Lost returns at 1850'. Pulled bit up the hole to 1550'. Mixed and continued pumping mud. Regained circulation after a total loss of approximately 150 barrels of fluid. Drilled 12-1/4" hole from 1850' to 1970' with a loss of approximately 50 additional barrels of mud. Continued drilling 12-1/4" hole to 2123' prior to losing full returns. Pulled bit to 1450'. Mixed mud and lost circulation material in order to restore mud volume in tanks.

The additional mud loss was an estimated 475 barrels. Gained full returns and continued drilling to 2175'. Lost returns at 2175'. Estimated additional loss was 450 barrels. Pulled bit to 1390'. Mixed mud and lost circulation materials. Ran back in the hole to 2175' and continued drilling to 2218' with full returns. Lost returns totaling approximately 450 barrels. Pulled bit up hole to 1500'. Mixed mud and lost circulation materials and continued drilling to 2238' without returns. Lost an estimated 400 additional barrels of mud. Pulled bit to 1475'. Mixed mud and lost circulation materials. Ran back in the hole to top of fill at 2225'. Cleaned out fill to 2238'. Drilled 12-1/4" hole from 2238' to 2244' without returns, losing an additional 400 barrels of mud. Pulled out of the hole and stood back 12-1/4" drilling assembly. Ran in the hole to 2202' with open ended drill pipe. Halliburton mixed and pumped 250 ft^3 of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour, and 3% Gel (plug #1). Displaced cement with 33 ft³ of water. Pulled pipe up the hole to 1450' and waited on cement to set up. Ran in the hole to top of cement at 2119'. Attempted unsuccessfully to fill the hole with 300 barrels of mud. Pulled up the hole to 2046'. Halliburton mixed and pumped 120 ft³ of class "B" cement, mixed in a 1:1 ratio with Perlite, 40% Silica Flour and 3% Gel, through open ended drill pipe at 2046' (plug #2). Displaced cement with 30 ft³ of water. Pulled up the hole to 1506' and waited four hours for cement to set up. Ran in the hole to top of cement at 2119'. Halliburton mixed and pumped 250 ft³ of class "B" cement, mixed in a 1:1 ratio with Perlite,

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40% Silica Flour and 3% Gel, through open ended drill pipe at 2046' (plug #3). Pulled pipe to 1475' and waited for cement to set up. Ran in the hole to top of cement at 2084'. Attempted unsuccessfully to fill the hole with 250 barrels of mud. Halliburton mixed and pumped 150 ft³ of class "B" cement, mixed in a 1:1 ratio with Perlite, 40% Silica Flour and 3% Gel, through open ended drill pipe hung at 2060' (plug #4). Pulled out of the hole and waited on cement to set up for four hours. Filled the hole with 150 barrels of mud. Picked up the 12-1/4" drilling assembly and ran in the hole to a cement stringer at 1636'. Plugged the bit while attempting to clean out this stringer. Pulled out of the hole and cleaned out the bit and bottom drill collar. Ran back in the hole and continued cleaning out cement stringers from 1636' to 1990'. Drilled hard cement from 1990' to 2214' with only partial returns from 2184' to 2214'. Lost all returns at 2214'. Pulled out of the hole. Removed drilling assembly and ran in the hole to 2172' with open ended drill pipe. Halliburton mixed and pumped 396 ft³ of class "B" cement mixed in a 2:1 ratio with Perlite, 40% Silica Flour and 3% Gel (plug #5). Displaced cement with 45 ft³ of water. Pulled out of the hole and waited for cement to set up. Filled the hole with mud. Closed the pipe rams and pressured to 200 psig surface pressure. Continued waiting on cement an additional three hours. Ran in the hole and cleaned out cement stringers from 1760' to 1940'. Drilled firm cement from 1940' to 2244'. Lost circulation at 2244'. Continued drilling 12-1/4" hole from 2244' to 2250' without returns.

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Lost a total of approximately 450 barrels of mud. Pulled out of hole and stood back bottom hole assembly. Ran in the hole to 2205' with open ended drill pipe. Halliburton mixed and pumped 142 ft³ of Thix-Set cement premixed with 13% gilsonite and 1/2 lb of Flocele/sack (plug #6). Displaced cement with 196 ft³ of water. Pulled out of hole and waited on cement to set up. Pumped 450 barrels of fluid in the hole over a seven hour period with no indications of hole filling. Ran back in the hole with open ended drill pipe to top of cement at 2222'. Pulled out of hole. Fluid level was at approximately 1850'. Ran in the hole to 2220' with 12-1/4" bit. Obtained a bottom hole temperature survey of 175°F. Drilled hard cement from 2222' to 2230'. Mixed mud and lost circulation material. Ran in the hole to 1829' with open ended drill pipe. Halliburton mixed and pumped 142 ft³ of Thix-Set cement premixed with 13% gilsonite and 0.5% Flocele (plug #7). Displaced cement with 140 ft³ of water. Pulled out of hole and pumped 200 barrels of mud over the next four hour period while waiting on cement. No returns to the surface. Ran in the hole to 2230' with no indication of top of cement plug. Pulled out of the hole. Fluid level remained at approximately 1700'. Ran in the hole with open ended drill pipe to 1860'. Halliburton mixed and pumped 240 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour and 3% Gel (plug #8). Displaced cement with 151 ft³ of water. Pulled out of the hole and waited for cement to set up. Ran in the hole to 2230' with no indication of top of cement plug. Pulled

out of the hole. Found fluid level to be at approximately 1875'. Ran in hole with open ended drill pipe to 2209'. Mixed and pumped a 100 barrel lost circulation material plug. Halliburton mixed and pumped 120 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 3% Gel, through open ended drill pipe at 2209' (plug #9). Displaced cement with 196 ft³ of water. Pulled out of the hole and waited on cement for ten hours. Fluid level in wellbore was at approximately 1500'. Ran in hole to 2230' without encountering obstructions. Pulled out of hole. Dry drill pipe indicated no fluid level. Ran in the hole to 2169' with open ended drill pipe. Pumped 45 barrels of water followed by 193 ft³ of class "B" cement premixed in a 2:1 ratio with Perlite, 40% Silica Flour and 3% Gel (plug #10). Displaced cement with 196 ft³ of water. Pulled out of the hole and waited for cement to set up. Ran back in the hole to 2230' with no obstructions. Pulled up hole to shoe of 13-3/8" casing. No fluid level was indicated on pipe. Ran back in the hole to 2220'. Pumped a treatment of 20 barrels of fresh water followed by 20 barrels of 3% CaCl₂ with 400 lbs of sand, followed by 5 barrels of water and 30 barrels of NaSi₂. Displaced with 30 barrels of fresh water. Pulled out of the hole and waited four hours for the solution to set up. Ran in the hole to 2170' with open ended drill pipe. Halliburton mixed and pumped 180 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour and 3% Gel (plug #11). Displaced cement with 190 ft³ of water. Pulled out of the hole and waited for cement to set up.

Ran in the hole with open ended drill pipe to top of cement plug at 1953'. Filled the wellbore with 325 barrels of mud. Lost returns after circulating for 2 hours. Pulled out of the hole. Fluid level was at approximately 179'. Ran in the hole to 1946' with open ended drill pipe. Halliburton mixed and pumped 100 ft³ of Thix-Set cement premixed with 19% gilsonite, 0.5% Flocele, and 0.1% Tuff-Plug (plug #12). Displaced cement plug with 145 ft³ of water. Pulled out of hole and waited four hours for cement to set up. Fluid level was at approximately 45' from the surface. Filled the hole with 75 barrels of mud. Ran in the hole and cleaned out cement stringers from 1535' to 1861'. Cleaned out firm cement from 1861' to 2235'. Cleaned out soft cement or fill from 2235' to 2250' while maintaining full returns. Drilled 12-1/4" hole to 2252'. Lost full returns. Hole on vacuum. Drilled from 2252' to 2275' without returns. Pulled bit into 13-3/8" casing. Mixed drilling mud. Ran in the hole to 2275'. No fill on bottom. Continued drilling 12-1/4" hole from 2275' to 2298' without returns. Lost approximately 500 barrels of mud. Pulled bit into 13-3/8" casing. Fluid level was at approximately 360'. Mixed mud and lost circulation materials. Ran in the hole to 2298'. No fill. Drilled 12-1/4" hole from 2298' to 2324' without returns to the surface. Pulled bit into the 13-3/8" casing and mixed mud and lost circulation materials. Ran in the hole and drilled 12-1/4" hole from 2324' to 2342' without returns to the surface. Pulled out of the hole and stood back drilling assembly. Ran in the hole to 2201' with open ended

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drill pipe. Halliburton mixed and pumped 112 ft³ of water followed by 112 ft³ of 6% CaCl₂ water with 400 lbs of plaster sand added followed by 28 ft³ of water and 128 ft³ of NaSi₂ mixed in a ratio of 1:1 with water (plug #13). Displaced with 196 ft³ of water. Pulled pipe up hole to 2108'. Halliburton mixed and pumped 223 ft³ of Thix-Set cement premixed with 25# gilsonite, 1-1/4# Flocele and 1/8# of Tuff Fiber per sack. Displaced with 182 ft³ of water. Pulled pipe up the hole to 1475' and waited for cement to set up. Ran in the hole to top of cement at 2242'. Pulled pipe to 1475'. Unable to fill hole after pumping 400 barrels of mud. Ran in the hole to 2232'. Halliburton mixed and pumped 112 ft³ of Gel water consisting of WG-11, CL-11 with 1680 lbs of Unibeads, 420# of gilsonite and 420# TLC-80, followed by 59 ft³ of class "B" cement with 2% CaCl₂ and 100# Flocele (plug #14). Pulled pipe to 1495 and waited for cement to set up. Ran in hole to top of cement at 2242'. Attempted unsuccessfully to fill the wellbore. Pulled up hole to 2232'. Halliburton mixed and pumped 112 ft³ of Gel water consisting of WG-11, CL-11 with 1680 lbs of Unibeads, 420# of gilsonite and 420# TLC-80, followed by 118 ft³ of class "B" cement premixed with 2% CaCl₂ and 200# of Flocele (plug #15). Displaced with 157 ft³ of water. Pulled pipe to 1510' and waited for cement to set up. Ran in the hole to top of cement at 2139'. Pulled back up the hole to 1475'. Filled the wellbore with 310 barrels of mud. Continued waiting for cement to set up. Ran in the hole

and drilled firm cement from 2139' to 2244'. Commenced losing

mud at a rate of 1 barrel per minute at 2219' and 3 barrels per minute at 2229'. Pulled out of the hole and stood back drilling assembly. Ran in the hole with open ended drill pipe to 2201'. Halliburton mixed and pumped 56 ft³ of Frac Gel consisting of WG-11, CL-11, 840# Unibeads, 210# gilsonite and 210# TLC-80, followed by 210 ft³ of class "B" cement premixed with 2% CaCl₂ and 75# of Flo Seal. Displaced with 151 ft3 of water (plug #16). Pulled up the hole to 1450' and waited for cement to set up. Filled the hole with 170 barrels of mud. Mud fell away slowly. Ran in the hole to top of cement at 2184'. Pulled out of the hole to pick up drilling assembly and wait for cement to set up. Ran back in the hole to 2184 and filled the hole with 275 barrels of mud. Drilled solid cement to 2228' with full returns. Space from 2228 to 2244 was void. Commenced losing mud at a rate of three barrels per minute while circulating. Pulled out of the hole and stood back bottom hole assembly. Ran in the hole to fill at 2227'. Unable to clean out fill. Pulled out of the hole and picked up 12-1/4" bit. Ran in the hole and cleaned out fill from 2227' to 2231' with partial returns. Lost full returns while cleaning out from 2231' to 2242'. Lost a total of approximately 400 barrels of mud. Pulled out of the hole and stood back drilling assembly. Ran in the hole with open ended drill pipe to 2232'. Halliburton mixed and pumped 56 ft³ of Frac Gel consisting of 25# WG-11, and 7# CL-11 followed by 112 ft³ of 3% CaCl, water, 56 ft³ water, 258 ft³ NaSi, mixed in a 1:1 ratio with water, 56 ft^3 water and 136 ft^3 of class "B" cement with 2% CaCl₂ and 1/2 lb/sack Flocele (plug #17).

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Displaced with 168 ft³ of water. Pulled drill pipe to 1490' and waited for cement to set up. Ran back down the hole to 2239' and didn't locate the top of plug #17. Halliburton mixed and pumped 112 ft³ of Frac Gel consisting of 500 lbs of gilsonite, 500 lbs of Unibeads, 350 lbs of moth balls, 50 lbs of WG-11 and 15 lbs of CL-11 followed by 136 ft³ of class "B" cement with 2% CaCl₂ and 1/2 lb Flocele/sack (plug #18). Pulled drill pipe to 1430' and waited for cement to set up. Ran back in the hole to 2240' with no trace of plug #18. Also, the hole appeared to be void of any fluid. Halliburton mixed and pumped 112 ft³ of 3% CaCl₂ water, 56 ft³ of water and 134 ft³ of NaSi₂. Displaced with 65 ft³ of water. Pulled drill pipe to 2201' and pumped 98 ft³ of class "B" cement with 6% gilsonite, 1/2 lb Flocele and 2% CaCl₂. Displaced with 57 ft³ of water (plug #19). Pulled drill pipe to 1490' and waited for cement to set up. Ran in hole to top of cement plug at 2187'. Pulled out of the hole and picked up drilling assembly. Ran in the hole and drilled cement from 2187' to 2250' with full returns. Drilled without returns from 2250' to 2280', losing approximately 350 barrels of fluid. Pulled out of the hole and stood back drilling assembly. Ran in the hole with open ended drill pipe to top of fill at 2260'. Attempted unsuccessfully to wash through fill. Ran in the hole with 12-1/4" bit and cleaned fill from 2260' to 2278' without returns. Lost an additional 400 barrels of fluid. Ran in the hole to 2263' with open ended drill pipe. Halliburton mixed and pumped 112 ft³ of water, 112 ft³ of CaCl₂ water, 67 ft³ of water

and 67 ft³ of NaSi₂. Displaced with 112 ft³ of water. Pulled pipe to 1496' and waited for cement to set up. Ran in the hole to 2232'. Halliburton mixed and pumped 88 ft³ of class "B" cement with 2% CaCl₂, 12% gilsonite and 1/2 lb of Flocele/sack. Displaced with 156 ft³ of water (plug #20). Pulled up hole and waited for cement to set up. Ran in the hole with open ended drill pipe to top of cement plug at 2240'. Unable to fill the hole with water. Pulled pipe to 2233'. Halliburton mixed and pumped 88 ft³ of class "B" cement with 8 lbs gilsonite, 2% CaCl₂ and 1/2 lb Flocele/sack. Displaced with 168 ft³ of water (plug #21). Pulled pipe to 1510' and waited for cement to set up. Ran in hole to top of plug #20 at 2240'. No trace of plug #21. Hung open ended drill pipe at 2232'. Halliburton mixed and pumped 112 ft³ of Frac Gel consisting of 500 lbs Unibeads, 150 lbs Flocele, 150 lbs gilsonite, 150 lbs moth balls, 75 lbs WG-11 and 15 lbs CL-11. Followed by 161 ft³ of class "B" cement premixed in a 2:1 ratio with Perlite, 40% Silica Flour and 3% Gel followed by 98 ft³ of class "B" cement with 2% CaCl₂, 1/2 lb Flocele and 8 lbs gilsonite/sack. Displaced with 86 ft³ of water (plug #22). Pulled pipe to 1505' and waited for cement to set Ran in the hole to 2240' with no trace of plug #22. Pulled up. pipe to 2232'. Halliburton mixed and pumped 112 ft³ of water, 112 ft³ of 3% CaCl₂ water, 28 ft³ of water and 67 ft³ of NaSi₂. Displaced with 162 ft³ of water. Pulled drill pipe to 2201' and waited 2 hours. Mixed and pumped 161 ft³ of class "B" cement premixed in a 2:1 ratio with Perlite, 40% Silica Flour, 3% Gel and 3% CaCl₂. Displaced with 168 ft³ of water (plug #23). Pulled pipe up hole and waited for cement to set up. Ran in the

hole to top of cement at 2215'. Pulled pipe up hole to 1500' and attempted unsuccessfully to fill the hole with 300 barrels of fluid. Ran in the hole to 2201'. Halliburton mixed and pumped a 112 ft³ slurry consisting of 600 lbs Gel, 75 lbs Flocele, 100 lbs Unibeads and 300 lbs of lost circulation material followed by 352 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour, 3% Gel and 3% CaCl₂. Displaced with 134 ft³ of water (plug #24). Pulled pipe to 1475' and waited for cement to set up. Filled the wellbore with 30 barrels of Repaired rig drawworks and laid down 75 joints of drill water. Installed banjo box, Grant rotating head and flowline pipe. in preparation for aerated drilling. Picked up 50 joints of 5", 19.5 #/ft, Grade-3 drill pipe. Successfully tested blowout equipment. Ran in the hole to 1535' with 12-1/4" drilling assembly. Blew the wellbore dry in attempt to aerate fluid. Continued running in the hole to 1601'. Cleaned out cement stringer from 1601' to 1842' with full returns of non-aerated mud. Cleaned out solid cement from 1842' to 2090' with full returns using mud as the circulating medium. Commenced aerating mud with a 35-1 airmud ratio. Cleaned out cement and fill from 2090' to 2342' with full returns, using aerated mud as the circulating medium. Drilled 12-1/4" hole from 2342' to 2400' with intermittent returns to 2390' and no returns from 2390' to 2400'. Pulled bit to 1475'. (Fluid level at 1750'.) Formation takes air at 325 psig surface pressure. Ran in the hole to 1750' and broke circulation with aerated mud. Ran in the hole to 2400'. Unable to circulate.

Pulled to 2000' and broke circulation with aerated mud. Ran in the hole to 2400'. Unable to circulate. Pulled out of the hole to rig up for foam drilling. Ran in the hole to 2375'. Unable to circulate with foam. Pulled up hole to 2015' and broke circulation. Drilled 12-1/4" hole from 2400' to 2486' using foam as circulating medium. Hole was producing water at a rate of 600 barrels per hour. After filling the sump with water, drilled 12-1/4" hole from 2486' to 2606' by pumping water back into the hole without returns. Pulled four stands of drill pipe to replace rotating head rubber. Encountered 34' of fill while running to bottom. Unable to break circulation with air foam below 2100'. Pulled out of hole and stood back drilling assembly. Ran in the hole to 2575' with open ended drill pipe. Ran maximum reading thermometer to 2575'. Temperature after 14 hours static was 192°F. Pumped 425 barrels of water through drill pipe. Halliburton mixed and pumped 367 ft³ of class "B" cement premixed in a ratio of 1:2 with Perlite, 5% Gel and 2% CaCl₂. Displaced with 34 ft³ of water. Stuck drill pipe while cementing. Worked free with 200,000# pull over weight of drill pipe. Pulled up; hole to 1575' and cleared drill pipe with 168 ft³ of water. Pulled out of hole and waited for cement to set up. Ran in the hole to top of soft cement at 2089'. Pulled out of hole and picked up bottom hole assembly. Ran in the hole to top of cement at 2027'. Drilled cement stringers with foam and aerated mud from 2027 to 2089'. Drilled hard cement from 2089' to 2165'. The hole produced approximately 1680 barrels of water at approximately

10 barrels/minute while drilling from 2120' to 2165'. Pulled out of hole and stood back drilling assembly. Ran in the hole to 1500' with open ended drill pipe. Pumped 1680 barrels of water in the hole. Unable to fill the wellbore. Ran in the hole to 2139'. Halliburton mixed and pumped 215 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 4% Gel and 2% CaCl₂. Displaced with 168 ft³ of water (plug #29). Pulled drill pipe to 1475' and pumped 280 ft³ of water on top of cement. Pulled up hole and waited for cement to set up. Ran in the hole to top of cement at 2077'. Pulled up hole to 2046'. Halliburton mixed and pumped 250 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour and 3% Gel. Displaced cement with 100 ft³ of water (plug #30). Pipe commenced sticking. Worked pipe up the hole pulling 150,000# over weight of pipe. Pumped 500 barrels in the hole. Unable to fill the wellbore. Ran down hole and tagged top of cement at 1885'. Pulled up hole to 1860'. Halliburton mixed and pumped 250 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour and 3% Gel. Displaced cement with 140 ft³ of water (plug #31). Pulled pipe to 1425' and waited for cement to set up. Ran in the hole to top of cement at 1697'. Pulled up hole to 1675'. Halliburton mixed and pumped 250 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour, 3% Gel and 2% CaCl₂. Displaced with 134 ft³ of water (plug #32). Pulled out of hole and waited for cement to set up. Filled the wellbore with 125 barrels of water. Ran in the hole to top of cement at 1553'. Closed pipe rams and squeezed away 168 ft³ of water to the formation at 250 psi surface pressure. Halliburton mixed and pumped through

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open ended drill pipe at 1490', 250 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour and 3% Gel. Displaced with 112 ft³ of water (plug #33). Pulled drill pipe to 560'. Closed pipe rams and squeezed away 14 ft³ of mud at 900 psig surface pressure. Released pressure and pulled out of hole. Ran in the hole with 12-1/4" bit to top of cement at 1368'. Shut down operations due to heavy snows and ground blizzard on January 23, 1978, opened road to the rig and relieved crews. Drilled firm cement from 1368' to 2006', using mud, with full returns. Circulated to clean the wellbore and pulled out of the hole to change the drilling assembly. Installed a jet sub and rigged up for aerated drilling. Ran in the hole and broke circulation with aerated mud. Drilled firm cement from 2006' to 2300' with full returns and no additional fluid entry in the wellbore. Drilled soft cement from 2300' to 2393' and firm cement from 2393' to 2582'. Cleaned out fill from 2582' to 2606' with good returns using aerated mud. There was no indication of fluid entries. Drilled 12-1/4" hole from 2606' to 2616'. Hole commenced making approximately 300 barrels of water per hour. Continued drilling 12-1/4" hole from 2616' to 2804' using aerated fluid. The producing rate of water from well continued increasing with depth from 300 barrels/hour at 2680' to 750 barrels/hour at 2760'. Due to the lack of freeboard in sump, the hole was drilled from 2760' to 2804' by pumping water through bit, without air, with no returns. Pulled out of hole and stood back drilling assembly. Ran in the hole to an obstruction at 2780' with open ended drill pipe. Pumped 9000 barrels of water into the wellbore

from the sump. Halliburton mixed and pumped, through open ended drill pipe at 2765', 312 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour, 0.5% CFR-2, and 3% Gel. Displaced cement with 224 ft³ of water. Pulled drill pipe to 1472' and waited seven hours for cement to set up. Ran in the hole to top of cement at 2754'. Pulled drill pipe to 2731'. Halliburton mixed and pumped 312 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour, and 3% Gel. Displaced cement with 223 ft³ of water (plug #34). Pulled drill pipe to 1510' and waited for cement to set up. Ran in the hole to top of cement at 2543'. Pulled out of hole and made up drilling assembly. Ran back in the hole to top of cement at 2543. and broke circulation with aerated mud. Cleaned out cement from 2543' to 2804'. Had a water entry at 2650'. Drilled 12-1/4" hole with aerated mud from 2804' to 3304'. Pulled out of hole and stood back drilling assembly. Ran in the hole with open ended drill pipe to top of fill at 3201'. Ran drift surveys and maximum reading thermometers as follows: 3192': 5°15', 282°F at 5 hours static and 288°F at 6 hours static. Pulled out of the hole. Made up 12-1/4" bit and relocated jet subs. Ran in the hole and cleaned out fill from 3201' to 3304'. Drilled 12-1/4" hole from 3304' to 3448'. Pulled out of the hole and prepared to run Electric Logs. Pumped sump water to cool the wellbore while rigging up Schlumberger equipment. Ran DIL-8 from 3443' to 1552'. Ran Neutron-Gamma Ray with Caliper from

3443' to 1552'. Ran Temperature Log from 3443' to the surface. Rigged down Schlumberger equipment. Ran in the hole with open ended drill pipe to 3259'. Pumped 600 barrels of water down

the wellbore. Ran down hole to 3440'. Halliburton mixed and pumped 187 ft³ of class "B" cement premixed in a ratio of 1:1 with Perlite, 40% Silica Flour, 3% Gel and 0.5% CFR-2. Displaced cement with 258 ft³ of water while working pipe up and down. Pipe commenced sticking. Stopped displacing and worked pipe free. Pulled out of the hole to wait for cement to set up. Picked up drilling assembly and ran in the hole to top of cement at 3165'. Unable to break circulation. Pulled out of the hole and installed jet subs in the drill string. Drilled cement from 3165' to 3360' while circulating with aerated fluid. Continued circulating with aerated system to clean and condition the wellbore for running casing. Rigged up equipment and ran 51 joints (2014.55') of 9-5/8", 40#, K-55 buttress casing. Hung casing inside of 13-3/8" casing with shoe at 3357', baffle collar at 3278', Lyons ECP packer at 2014', HOWCO F.O. cementer at 2004' and Burns 13-3/8" x 9-5/8" single slip liner hanger at 1345'. Pulled out of the hole and laid down liner setting tools. Ran in the hole with HOWCO F.O. running tools and stabbed into the baffle collar. Pumped 300 barrels of water to cool the wellbore and prepare for cementing first stage. Halliburton cemented the first stage, through drill pipe stabbed into the baffle collar at 3278' as follows: preceded cement with 336 ft³ of water and 112 ft³ of HY-VIS Gel pill. Mixed and pumped 1250 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour, 3% Gel, 0.5% CFR-2 and 0.4% HR-7, followed by 326 ft³ of class "B" cement premixed with 40% Silica Flour, 0.75% CFR-2 and 0.2% HR-7. Displaced with 294 ft³ of water. Seated latch-in plug with 1500 psig surface pressure. Pulled the F.O. isolation packer

up hole to 470'. Attempted to inflate Lyons packer. Isolation packer failed. Pulled out of the hole and replaced cups on isolation packer. Ran in the hole and worked packer into the liner. Pressured to 1600 psig to inflate Lyons packer. Experienced a sudden loss of pressure. Pulled out of the hole and replaced damaged packer cups. Ran back in the hole and attempted unsuccessfully to pressure Lyons packer. Pulled out of the hole and found by-pass valve stuck in open position. Repaired valve and ran back in the hole. Packer failed again. Pulled out of the hole and found cups damaged. Ran in the hole and set 9-5/8" RTTS at 1918'. Inflated Lyons packer with 1500 psig. Released pressure and opened F.O. cementer. Pulled out of the hole and laid down RTTS packer. Ran in the hole and set HOWCO EZSV Retainer at 1805'. Pumped 500 barrels of sump water through F.O. ports to cool the wellbore. Halliburton mixed and pumped, through F.O. ports at 2004', 750 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour, 3% Gel and 0.5% CFR-2. Displaced with 185 ft³ of water. Pressure built up during last half of job. Maximum pump pressure was 800 psig. Pulled out of the hole and changed out drill collars while waiting for cement to set up. Ran in the hole with 12-1/4" bit and cleaned out cement from 1323' to 1345'. Pulled out of the hole and stood back 12-1/4" drilling assembly. Ran in the hole with 8-3/4" drilling assembly and drilled cement stringers from 1345' to 1805'. Successfully tested liner lap to 580 psig surface pressure (1162 psig at the lap) for 25 minutes. The test was witnessed by a U.S.G.S. representative. Ran in the hole with 8-3/4" assembly

and drilled out EZSV Retainer. Continued cleaning out cement

from 1810' to 2007'. Made wiper run to 3065' and pulled out of the hole. Rigged up Schlumberger equipment and ran temperature log from 3052' to surface. Maximum temperature at 3052' was 322°F. Ran in the hole with 8-3/4" bit and cleaned out cement from 3065' to 3278'. Drilled baffle collar at 3278' and cement to 3312'. Pulled out of the hole. Rigged up Schlumberger equipment and ran "Cement Bond Log" from 3310' to 1345' with the following results: poor bond from 3310' to 3130'; poor bond from 3130' to 2990'; fair bond from 2990' to 2700'; good bond from 2700' to 2014'; and excellent bond from 2014' to 1345'. Rigged down Schlumberger equipment and ran in the hole to 3312' with 8-3/4" drilling assembly. Cleaned out cement to 3448'. The maximum recorded deviation in the 12-1/4" hole was 5 degrees and 30 minutes at a depth of 2776' with a temperature of 300°F.

8-3/4" HOLE SECTION 3448' to

Drilled 8-3/4" hole from 3448' to 3495' with full returns, using mud as the circulating medium. Encountered a 4' void at 3495' and lost full returns. Drilled 8-3/4" hole from 3499' to 3629' while pumping water through the bit, without returns to the surface. Unable to register surface pressure with a pump rate of 960 gallons per minute. Pulled out of the hole and placed jet subs 500' and 1000' above the bit. Ran in the hole to 3629' and broke circulation with aerated mud. Drilled 8-3/4" hole from 3629' to 3800' with aerated water with returns to the surface. Drilled from 3800' to 3975' by injecting water at a rate of 720 gallons per minute without returns to the surface. Broke circulation at 3960' and clean-

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ed fill from 3960' to 3975' after tripping for new bit. Drilled with aerated water from 3975' to 4135'. Drilled 8-3/4" hole from 4135' to 4325' without returns while injecting sump water through bit at a rate of 880 gallons per minute (gpm). Broke circulation with aerated water and continued drilling 8-3/4" hole from 4325' to 4415'. Cleaned out fill from 4372' to 4415' after tripping for new bit. Continued drilling 8-3/4" hole from 4415' to 4550' using aerated water as the circulating medium. Due to lack of sump capacity, shut off air and continued drilling 8-3/4" hole from 4550' to 4789' by injecting sump water through the bit without returns. Broke circulation with aerated water and cleaned out fill from 4716' to 4789' after tripping for bit. Drilled 8-3/4" hole from 4789' to 4944' with aerated water; from 4944' to 5018' while pumping sump water through the bit without returns; from 5018' to 5023' using aerated water; from 5023' to 5140' while pumping produced water through the bit without returns and from 5140' to 5216' with aerated water. Drilled 8-3/4" hole from 5216' to 5385' while pumping water through the bit without returns; from 5385' to 5414' with aerated water; from 5414' to 5486' pumping sump water through the bit without returns and from 5486' to 5619' with aerated water. Spline on compound shaft parted while pulling out of the hole. Continued pulling out of the hole with one engine. Changed bit and ran in the hole to 5619' with no fill. Drilled 8-3/4" hole to 5710' with aerated water. Sump full. Unable to drill while injecting because of inability to use #1 pump due to parted shaft in compound.

Pulled bit up hole to 3205' and injected sump water while repairing compound. After repairing compound, injected with both pumps for four hours. Ran to bottom without encountering fill and broke circulation with aerated water. Drilled 8-3/4" hole from 5710' to 5815' with aerated water; from 5815' to 5980' by pumping sump water through the bit without returns; from 5980' to 6120' with aerated water and from 6120' to 6168' while pumping sump water through the bit without returns. Tripped to change out bit and reposition jet subs. Ran in the hole to 6158' and broke circulation. Drilled 8-3/4" hole from 6158' to 6290' with aerated water; from 6290' to 6451' while injecting sump water through bit without returns; from 6451' to 6555' with aerated water and from 6555' to 6671' while pumping sump water through bit without returns. Drilled with aerated water from 6671' to 6727' and drilled from 6727' to 6835' while pumping sump water through the bit without returns. Tripped for new bit and continued drilling 8-3/4" hole from 6835' to 6875' with aerated water. Pump suction collapsed while attempting to pump sump water. Pulled bit to 3300' and replaced suction on pumps. Ran in the hole. Pumped sump water through bit without returns while drilling 8-3/4" hole from 6875' to 6947'. Drilled from 6947' to 7003' with aerated water. Rigged and ran temperature survey at 6970'. Temperature = Drilled 8-3/4" hole from 7003! to 7069! while pumping 326°F. water through the bit without returns; from 7069' to 7167' with aerated water; from 7167' to 7273' while pumping sump water through the bit without returns and from 7273' to 7323' with aerated water.

Pulled out of the hole and laid down two joints of split drill pipe. Ran in the hole to 7323' without encountering fill. Drilled 8-3/4" hole from 7323' to 7386' while pumping sump water through bit without returns and from 7386' to 7512' with aerated water. Commenced pumping sump water through bit. Pressure built to 1700 psig as bit plugged, then decreased to 300 psig. Hole commenced circulating with aerated water. Worked stuck pipe free and pulled out of the hole checking for washout in drill pipe. Moved jet subs up the hole to 1760' and 2260' respectively and ran in the hole to top of fill at 7312'. Washed fill from 7312' to 7354' with aerated water. Unable to circulate cuttings out of the hole. Pulled out of the hole to check for washed out drill pipe. Laid down one joint of split pipe. Ran in the hole to 3325' with a slick bottom hole assembly. Jets were placed at a distance of 4000' and 5000' from the bit. Pumped sump water into the hole and ran in the hole to fill at 7316'. Broke circulation with aerated water and cleaned out fill from 7316' to 7485'. Hole was clean from 7485' to 7512'. Drilled 8-3/4" hole from 7512' to 7530' with aerated water. Pulled the bit up hole to 3345'. Hole was tight from 7485' to 7316'. Pumped approximately 12,000 barrels of sump water into the hole. Pulled out of the hole to check bit. Ran in the hole to an obstruction at 7316'. Washed and reamed from 7316' to 7327' with aerated fresh water. Hole was clean from 7327' to 7530'. Continued drilling 8-3/4" hole with aerated fresh water from 7530' to 7542'. Pipe commenced sticking while running survey at 7482'. Cut survey wire, dropping instrument and worked

pipe, from 7482' to 7400' before pulling free. Pulled out of the hole. No tight hole indicated from 7327' to 7316'. Pumped sump water down hole to cool wellbore for casing inspection log. Rigged and ran Dia-Log 13-3/8" Casing Profile Caliper Log from 1345' to surface. Log indicated 74% to 90% of wall thickness re-Ran Dia-Log 9-5/8" Casing Profile Caliper Log. Tool maining. failed. Pulled out of the hole and pumped water to cool the wellbore. Re-ran 9-5/8" Casing Caliper Log from 3325' to 1345'. Log indicates less than 50% of original wall thickness from 1814' to 1815' and a loss of wall thickness varying from 5% to 21% for remainder of 9-5/8" casing. Rigged down Dia-Log equipment. Ran in the hole to 3325' with 8-3/4" drilling assembly. Pumped remaining sump water into the hole. Ran in the hole to 7414'. Washed and reamed from 7414' to 7542' and drilled from 7542' to 7615' with aerated water. Tripped for bit. Ran in the hole to 3320' and injected water from sump into the hole. Ran in the hole to 7495' and broke circulation with aerated water. Washed and reamed from 7495' to 7615' and drilled 8-3/4" hole from 7615' to 7700'. Pulled bit to 6250' and pumped approximately 12,000 barrels of sump water into the hole. Ran in the hole to 7625' and broke circulation with aerated water. Washed and reamed to 7700' and drilled 8-3/4" hole from 7700' to 7735'. Pipe stuck while drilling. Worked pipe free after two hours. Pulled out of the hole and stood back bottom hole assembly. Ran in the hole to 3312' with open ended drill pipe. Injected air through drill pipe at 3312' unloading water for 30 minutes while rigging up "Go International"

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logging equipment. Ran "Go International" temperature survey to top of obstruction at 7320'. The recorded temperature from 3440' to 6125' started at 299°F and increased gradually to 339°F at 7320'. Ran Spinner Survey. Fluid level was at 1310'. Tool failed. Pulled out of the hole and waited 12 hours for temperature build-up. Re-ran temperature survey. Survey indicated 340°F at 2500' and 298° to 300°F from 3500' to 6000'. Temperature gradually increased from 300°F at 6000' to 344°F at 7300'. Waited 9 additional hours for temperature build-up. Ran "Go International" temperature log #3 to 7334' and recorded temperatures as follows: 200' = 120°F, 1000' = 218°F, 2500' = 332°F, 3000' = $320^{\circ}F$, $4000' = 295^{\circ}F$, $5000' = 295^{\circ}F$, $6000' = 297^{\circ}F$ and 7334' =341°F. Ran "Go International" Spinner Survey. Survey indicated no fluid movement at 3450'. Fluid was moving down the hole at a rate of 55 gallons per minute at 3515' and at a rate of 73 gallons per minute at 3900'. Tool failed. Pumped water thru kill line at a rate of 522 gallons per minute with no response from Spinner. Ran temperature log #4 with the following results: $3300' = 207^{\circ}F$, 6000' = 242°F, 6200' = 327°F, and 7320' = 353°F. Pulled out of the hole and rigged down "Go International" logging equipment. Pulled drill pipe out of the hole and made up 8-3/4" drilling assembly. Ran in the hole to 7375' and broke circulation with aerated water. Washed and rotated through tight hole from 7375' to 7425'. Ran in the hole to 7641'. Broke circulation with aerated water and washed and reamed from 7641' to 7705'. Circulated to clean the wellbore and pulled up the hole to 7200'. Pumped

water from sump into the wellbore. Made wiper run to 7700'. Pulled out of the hole and rigged up Schlumberger equipment. Ran DIL-SP Log from 7682' to 3357'. Maximum temperature reading was 331°F. Ran Gamma Ray-Sonic Log from 7681' to 3357' and Gamma Ray-Neutron Density with Caliper from 7678' to 3357'. Schlumberger ran temperature log from 7550' to surface with a maximum temperature of 337°F at 7550'. Ran Dipmeter from 6000' to 3357'. Rigged down Schlumberger and ran in the hole with 8-3/4" bit to obstruction and tight hole at 7663'. Pulled out of the hole and prepared to run 7" combination blank and slotted liner. Ran 106 joints (4441.77') of 7", 26#, K-55, LT&C combination blank and slotted (20-2-6-60) casing liner. Hung liner with Halliburton cement guide shoe at 7605', Baker baffle collar at 4049', Lyons ECP packer at 3995', cementing port collar at 3992', and top of Burns 9-5/8" x 7" liner hanger at 3163'. Slotted joints were spaced at various intervals from 7560' to 4200'. Unable to release setting tools after setting liner hanger. Also, liner would not move up hole. With Lyons packer set and cementing ports open, pumped cool water through drill pipe in an attempt to shrink setting nut. Continued working right-hand torque into setting tools in an attempt to release from liner hanger. Rigged up "Go International" and fired three separate string shots in liner hanger in an attempt to jar tools free. All attempts were unsuccessful. Fired string shot and backed off at top of setting tools. Pulled out of the hole and ran in the hole with bumper sub and six 7" drill collars. Screwed into top of setting tools.

Pumped cold water through hanger while bumping down and torguing to the right. Unable to move the setting nut. After ten hours, slips on casing hanger released. Pulled casing up the hole to replace Burns liner hanger. Burns liner hanger was distorted (necked down below slip area, slip grooves bulged and top of tie-back receptacle rolled inward). Rigged up to lay down 7" liner. Laid down Burns liner hanger, Lyons ECP packer (rubber element missing) and 106 joints of 7", 26#, LT&C blank and slotted casing. Damaged four joints of casing while attempting to break connections. Rigged down casing tools. Made up 8-3/4" bit on three 7" drill collars. Ran in hole to obstruction at 7653'. Pulled bit to 3345' and broke circulation with aerated water. Circulated for four hours and let well die. Ran in the hole to 5480 ' and regained circulation. Circulated for two hours to cool the wellbore, then let the well, die. Ran in the hole to 7653' with no additional fill. Pulled out of the hole and rigged up to rerun 7" liner. Ran 72 joints of 7", 26#, K-55, LT&C blank casing and 36 joints of 7", 26#, K-55, LT&C perforated casing (4507'). Hung liner with Halliburton cement guide shoe at 7615', Baker baffle plate at 4053', Lynes ECP packer at 3999', cementing collar at 3997' and Midway liner hanger at 3084'. Halliburton mixed and pumped 560 ft³ of H_0O and 138 ft³ of gel H_2O followed by 187 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour, 3% Gel, 0.5% CFR-2 and 0.4% HR-7. Followed this with 81 ft³ of class "B" cement with 40% Silića Flour. Displaced with 49 ft³ H₂O. Closed cementing port with 800 psig surface pressure. Pulled out of the hole and laid down liner setting and cementing tools. Ran in the

hole to 2850' with open ended drill pipe. Laid down 5" drill pipe, 15 - 7" drill collars and 6 - 8" drill collars. Ran in the hole with 8-3/4" bit to top of 7" liner at 3084'. Attempted unsuccessfully to fill the wellbore with water. Pulled out of the hole and picked up Halliburton 9-5/8" RTTS packer. Ran in the hole and set packer at 3034'. Filled annulus with water. Halliburton mixed and pumped through packer 560 ft³ of water followed by 187 ft³ class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour, 3% Gel and 0.5% CFR-2 followed by 81 ft³ class "B" cement with 40% Silica Flour. Displaced cement with 330 ft³ water. No pressure build-up. Pulled out of the hole and ran back in with packer and unsuccessfully tried to set it. Pulled out of hole and found rubber packing elements missing. Ran O.E.D.P. to 2100'. and pumped water to cool hole. Ran and set RTTS packer at 3034'. Filled annulus with water and then pumped 560 ft³ water through the packer at a flow rate of 8 barrels per minute and with a surface pressure of 800 psig. Mixed and pumped 244ft³ "B" cement premixed with 40% Silica Flour and 0.5% CFR-2. The pressure increased to 850 psig. The packer started leaking at that pressure. The packer was released and pulled out of the hole. The packer rubbers were damaged and had to be changed. Ran and set packer at 2921'. The annulus was filled with water. Halliburton mixed and pumped 560 ft³ water through the drill pipe. The water was followed by 1000 ft³ "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour, 3% Gel, and 0.5% CFR-2. It was displaced with 336 ft³ water. Pressure built to 900psig and then broke back

Pg: 30

to 400 psig. Released the packer and pulled out of the hole. Ran in the hole with 6-1/8" bit to an obstruction in the 7" casing at 3137'. Started circulating with water and cleaned out cement and rubber from 3137' to 3140' with full circulation. Pulled out of hole. Ran and attempted to set a 7" RTTS packer at 3100'. The packer failed and was pulled out of the hole. Ran and set a 9-5/8" RTTS packer at 3010'. Pressure tested liner lap to a surface pressure of 400 psig. The hole went on vacuum. The packer was pulled and reset to 2915', and the annulus was filled with water. Halliburton mixed and pumped 280 ft³ water followed by 675 ft³ "B" cement premixed in a 1:1 ratio with Perlite, 3% Gel, 40% Silica Flour, and 0.5% CFR-2. That was followed by 200 ft³ of the same mixture plus 2% CaCl₂. It was displaced with 319 ft³ water. Unseated packer and pulled out of the hole. Cleaned out cement with 8-3/4" bit from 2427' to 3084'. Pulled out of hole and ran in with 6-1/8" bit to 3243'. Pushed packing rubber which was obstructing the hole to 3990'. Pulled out of hole and ran and set a 9-5/8" RTTS packer at 3040'. Tested lap to a surface pressure of 300 psig. Hole went on vacuum. Halliburton mixed and pumped 112 ft³ gel-water mixture followed by 750 ft³ "B" cement, premixed in a 1:1 ratio with Perlite, 40% Silica Flour, and 3% Gel. Pump pressure built to 500 psig and then broke to 100 psig. The mixture was displaced with 360 ft³ water. Ran in hole with 8-3/4" bit to top of liner at 3084'. No cement was found on the top of the liner. Pulled out of hole and ran in with open ended drill pipe to 3080'. Halliburton mixed and pumped 56 ft³ high viscosity gel-water mixture followed

by 167 ft³ "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour, 3% Gel and 2% CaCl₂. That was displaced with 263 ft³ water. Pulled out of hole and ran in to top of cement at 2920' with an 8-3/4" bit. Drilled out cement from 2920' to liner top at 3084'. No fluid was lost. Pulled out of hole and ran in with a 6-1/8" bit to 3084'. Attempted to circulate, but the bit plugged. Pulled out of hole and cleaned bit. Ran in hole and started circulating. Drilled cement from 3084' to 3088'. Ran in hole to 3990'. Drilled plug in port collar from 3990' to 4001' with full returns. Ran in hole to baffle at 4050'. Drilled out baffle and lost returns. Pulled out of hole and ran in with a 6-1/8" bit to 7610' pushing junk from baffle and plugs ahead. Pulled out of hole. Removed the blow out preventers and installed a casing hanger spool, spacer spool, and a WKM master valve. Reinstalled the blow out preventers. Ran 75 joints (3095,15') of 7", 26#, K-55, LT&C casing into the tie-back receptacle at 3084^t. Picked up the blow out preventers and installed the casing head slips. The 7" liner was landed with stab-in mandrel, 14" inside the tie-back receptacle, leaving room for 38" of free travel to the bottom of the receptacle. Reinstalled the blow out preventers and ran in hole with a 6-1/8" bit to 4710'. Pulled out of hole laying down drill pipe and tools. Closed the master valve and removed the blow out equipment. Pumped water from sump into well followed by 400 barrels of fresh water. Applied 400 psig air surface pressure to well. Closed well in and released the rig.

Pg 32

Well History

Union Oil Company of California

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Form 335B (Rev 6/67)

12/02/77		Continued -
		3 hours. Cut off 30" conductor and 20" casing. In- stalled 20" flange. Nippled up blowout preventers.
12/03/77	255'	Continued installing blowout equipment, which con- sisted of a 20" double Shaffer and Hydril on the 20" x 2000# flange which was welded to the 20" casing. Attempted to test blowout equipment.
12/04/77	259'	Repaired leaks in connections and piping between mud pumps and standpipe manifold. Attempted unsuccess- fully to test blowout equipment. Isolated pumps and tested blowout equipment to 500 psi for 30 minutes. Test was approved by U.S.G.S. representative. Drill- ed cement from 233' to 255'. Drilled 17-1/2"hole from 255' to 259'.
12/05/77	347'	Drilled 17-1/2" hole from 259' to 347'.
12/06/77	492'	Drilled 17-1/2" hole from 347' to 492'.
12/07/77	611'	Drilled 17-1/2" hole from 492' to 586'. P.O.H. and replaced shock sub. R.I.H. and drilled 17-1/2" hole from 586' to 611'.
_2/08/77	746'	Drilled 17-1/2" hole from 611' to 746'. Lost pump pressure. P.O.H. Parted pin on bottom stabilizer leaving one 9" drill collar, bit and reamer in hole. Top of fish at 715'. R.I.H. with 11-3/4" Bowen over- shot with 8" grapple.
12/09/77	819'	Engaged fish. Chained out of hole. Laid fish down and inspected drilling assembly. R.I.H. and drilled 17-1/2" hole from 746' to 819'.
12/10/77	905 '	Drilled 17-1/2" hole from 819' to 905'.
12/11/77	1096'	Drilled 17-1/2" hole from 905' to 1096'.
12/12/77	1221'	Drilled 17-1/2" hole from 1096' to 1221'. P.O.H. to unplug bit. R.I.H.
12/13/77	1313'	Drilled 17-1/2" hole from 1221' to 1257'. Lost 500 psig pump pressure. P.O.H. and checked for washout. Bit washed out around two jet nozzles. Changed bit and R.I.H. Drilled 17-1/2" hole from 1257' to 1313'.
12/14/77	1388'	Drilled 17-1/2" hole from 1313' to 1388'. Lost cir- culation. Mixed mud and lost circulation material to regain circulation. Lost 650 bbls of mud to the hole.

1452'

2/15/77

Regained circulation. Drilled from 1388' to 1452'. Twisted off and left a bit, reamer, drill collar, shock sub, and two 8" drill collars in the hole. The pin had twisted off of the top stabilizer. R.I.H. with overshot and caught fish.

12/16/77 1494' Recovered fish and changed tools. R.I.H. and drilled 17-1/2" hole from 1452' to 1494'. Lost circulation and P.O.H. R.I.H. with O.E.D.P. to 1457'. Mixed and pumped 198 ft³ of class "B" cement, 1:1 Perlite, 40% Silica Flour, 3% Gel, 0.5% CFR-2, 0.3% HR-7. That was displaced with 100 ft³ of water. Cement in place at 2400 hours.

12/17/77 14

1494' Pulled out to shoe of the 20" casing and waited for cement to set up. Attempted unsuccessfully to fill the hole with 200 bbls of mud. W.O.C. and mixed mud. Pumped 100 bbls of mud and filled the hole. Found the top of the cement at 1445'. Circulated with no mud loss. P.O.H. to 1353' and closed rams. Pressurized the hole to 100 psig at the surface and the hole took fluid. Mixed and pumped through O.E.D.P. at 1353', 200 ft³ class "B" 1:1 Perlite cement with 40% Silica Flour, 3% Gel, 0.5% CFR-2 and 0.3% HR-7. The cement was displaced with 100 ft³ water. P.O.H. and W.O.C. for 3 hours. Filled the hole with 75 bbls mud. The rams were closed and the well was pressurized to 100 psig at the surface with no fluid loss. R.I.H. with 17-1/2" drilling assembly and located cement at 1335'.

12/18/77 1557'

Drilled cement from 1335' to 1475'. Drilled 17-1/2" hole from 1494' to 1557' and circulated. P.O.H. and laid down tools.

12/19/77

1557' Rigged up and ran 40 joints of 13-3/8", 54.5# K-55 buttress casing. The shoe was located at 1552' and the baffle at 1513'. Halliburton mixed and pumped 2071 ft³ of class "B" 1:1 Perlite cement with 40% Silica Flour, 3% Gel, 0.5% CFR-2, 0.3% HR-7. That was followed by 184 ft³ class "B" cement with 40% Silica Flour and 0.5% CFR-2. Fluid flow to the surface was maintained throughout the job. Bumped plug with 600 psig. W.O.C. and rigged down the blowout equipment.

12/20/77

1557' The blowout preventers were removed and the 20" casing cut off. A 13-3/8" casing head was welded on and tested to 1000 psig. No pressure was lost. A spacer spool, choke-kill spool and 12" - 900 double Shaffer and Hydril were installed.

12/21/77 1557'

Completed blowout preventer installation. The blowout preventers were tested to 1500 psig. The lines had to be thawed out repeatedly while conducting

1576

1970'

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Continued -

tests. The Kelly cock would not hold full pressure. It would bleed from 1500 psig to 1200 psig in five minutes. The test was witnessed and approved by a U.S.G.S. representative.

12/22/77

12/24/77

R.I.H. with a 12-1/4" bit to top of cement at 1497'. Drilled out cement to 1557'. Drilled 12-1/4" hole to 1559' and lost 350 bbls mud. Mixed mud and lost circulation material and regained circulation. P.O.H. and found bit locked. Changed bottom hole assembly and R.I.H. Drilled 12-1/4" hole from 1559' to 1576'.

12/23/77 1806' Drilled 12-1/4" hole from 1576' to 1806'.

Drilled 12-1/4" hole from 1806' to 1836' and lost total returns. Mixed mud and lost circulation material and regained circulation. Drilled 12-1/4" hole from 1836' to 1850' and lost circulation. Pulled bit to 1550' and mixed mud. Regained circulation after a mud loss of 150 bbls. Drilled 12-1/4" hole from 1850' to 1970' with a loss of 50 bbls of mud.

'2/25/77 2218'

Continued drilling 12-1/4" hole to 2123' prior to losing full returns. Pulled bit to 1450'. Mixed mud and lost circulation material in order to restore mud volume in tanks. The additional mud loss was an estimated 475 barrels. Gained full returns and continued drilling to 2175'. Lost returns at 2175'. Estimated additional loss was 450 bbls. Pulled bit to 1390'. Mixed mud and lost circulation materials. Ran back in the hole to 2175' and continued drilling to 2218' with full returns. Lost returns totaling approximately 450 bbls. Pulled bit up hole to 1500'. Mixed mud and lost circulation materials.

12/26/77 2244'

Continued drilling to 2238' without returns. Lost an estimated 400 additional barrels of mud. Pulled bit to 1475'. Mixed mud and lost circulation materials. Ran back in the hole to top of fill at 2225'. Cleaned out fill to 2238'. Drilled 12-1/4" hole from 2238' to 2244' without returns, losing an additional 400 bbls of mud. P.O.H. and stood back 12-1/4" drilling assembly. R.I.H. to 2202' with O.E.D.P. Halliburton mixed and pumped 250 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour and 3% Gel. Displaced cement with 33 ft³ of water. Pulled pipe up the hole to 1450' and W.O.C. to set up. R.I.H. to top of cement at 2119'. Attempted unsuccessfully to fill the hole with 300 bbls of mud. Pulled up the hole to 2046'. Halliburton mixed and pumped 120 ft³ of class "B" cement, mixed in a 1:1 ratio with Perlite, 40% Silica Flour and 3% Gel, through O.E.D.P. at 2046'. Displaced cement with 30 ft³ of water. Pulled up the hole to 1506' and waited four hours for cement to set up. R.I.H. to top of cement at 2119'. Halliburton mixed and pumped 250 ft³ of class "B" cement, mixed in a 1:1 ratio with Perlite, 40% Silica Flour and 3% Gel, through O.E.D.P. at 2046'. Pulled pipe to 1475' and waited for cement to set up. R.I.H. to top of cement at 2084'. Attempted unsuccessfully to fill the hole with 250 bbls of mud. Halliburton mixed and pumped 150 ft³ of class "B" cement, mixed in a 1:1 ratio with Perlite, 40% Silica Flour and 3% Gel, through O.E.D.P. hung at 2060'. P.O.H. and W.O.C. to set up for four hours. Filled the hole with 150 bbls of mud. Picked up the 12-1/4" drilling assembly and R.I.H. to a cement stringer at 1636'. Plugged the bit while attempting to clean out this stringer.

12/28/77 2244'

P.O.H. and cleaned out the bit and bottom drill collar. Ran back in the hole and continued cleaning out cement stringers from 1636' to 1990'. Drilled hard cement from 1990' to 2214' with only partial returns from 2184' to 2214'. Lost all returns at 2214'. P.O.H. Removed drilling assembly and R.I.H. to 2172' with O.E.D.P. Halliburton mixed and pumped 396 ft³ of class "B" cement mixed in a 2:1 ratio with Perlite, 40% Silica Flour and 3% Gel. Displaced cement with 45 ft³ of water. Pulled out of the hole and waited for cement to set up. Filled the hole with mud. Closed the pipe rams and pressured to 200 psig surface pressure. Continued W.O.C. an additional three hours.

12/29/77

R.I.H. and cleaned out cement stringers from 1760' to 1940'. Drilled firm cement from 1940' to 2244'. Lost circulation at 2244'. Continued drilling 12-1/4" hole from 2244' to 2250' without returns. Lost a total of approximately 450 bbls of mud. P.O.H. and stood back bottom hole assembly. R.I.H. to 2205' with O.E.D.P. Halliburton mixed and pumped 142 ft³ of Thix-Set cement premixed with 13% Gilsonite and 1/2# of Flocele/sack. Displaced cement with 196 ft³ of water. P.O.H. and W.O.C. to set up. 2250'

2250

2250'

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12/31/77

Pumped 450 bbls of fluid in the hole over a seven hour period with no indications of hole filling. Ran back in the hole with O.E.D.P. to top of cement at 2222'. P.O.H. Fluid level was at approximately 1850'. R.I.H. to 2220' with 12-1/4" bit. Obtained a bottom hole temperature survey of 175°F. Drilled hard cement from 2222' to 2230'. Mixed mud and lost circulation material. R.I.H. to 1829' with O.E.D.P. Halliburton mixed and pumped 142 ft³ of Thix-Set cement premixed with 13% gilsonite and 0.5% Flocele. Displaced cement with 140 ft³ of water. P.O.H. and pumped 200 bbls of mud over the next four hour period while waiting on cement. No returns to the surface. R.I.H. to 2230' with no indication of top of cement plug.

P.O.H. Fluid level remained at approximately 1700'. R.I.H. with O.E.D.P. to 1860'. Halliburton mixed and pumped 240 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour and 3% Gel. Displaced cement with 151 ft³ of water, P.O.H. and waited for cement to set up. R.I.H. to 2230' with no indication of top of cement plug. P.O.H. Found fluid level to be at approximately 1875'. R.I.H. with O.E.D.P. to 2209'. Mixed and pumped a 100 barrel lost circulation material plug. Halliburton mixed and pumped 120 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 3% Gel, through O.E.D.P. at 2209'. Displaced cement with 196 ft³ of water. P.O.H. and W.O.C. for ten hours. Fluid level in wellbore was at approximately 1500'. R.I.H. to 2230' without encountering obstructions. P.O.H. Dry drill pipe indicated no fluid level.

1/01/78

R.I.H. to 2169' with O.E.D.P. Pumped 45 bbls of water followed by 193 ft³ of class "B" cement premixed in a 2:1 ratio with Perlite, 40% Silica Flour and 3% Gel. Displaced cement with 196 ft³ of water. Р.О.Н. and waited for cement to set up. Ran back in the hole to 2230' with no obstructions. Pulled up hole to shoe of 13-3/8" casing. No fluid level was indicated on pipe. Ran back in the hole to 2220'. Pumped a treatment of 20 bbls of fresh water followed by 20 bbls of 3% CaCl₂ with 400 # of sand, followed by 5 bbls of water and 30 bbls of NaSi₂. Displaced with 30 bbls of fresh water. P.O.H. and waited four hours for the solution to set up. R.I.H. to 2170' with O.E.D.P. Halliburton mixed and pumped 180 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour and 3% Gel. Displaced cement with 190 ft³ of water. P.O.H. and waited for cement to set up.

2342'

1/02/78 2250'

R.I.H. with O.E.D.P. to top of cement plug at 1953'. Filled the wellbore with 325 bbls of mud. Lost returns after circulating for two hours. P.O.H. Fluid level was at approximately 179'. R.I.H. to 1946' with O.E.D.P. Halliburton mixed and pumped 100 ft³ of Thix-Set cement premixed with 19% gilsonite, 0.5% Flocele, and 0.1% Tuff-Plug. Displaced cement plug with 145ft³ of water. P.O.H. and waited four hours for cement to set up. Fluid level was at approximately 45' from the surface. Filled the hole with 75 bbls of mud. R.I.H. and cleaned out cement stringers from 1535' to 1861'. Cleaned out firm cement from 1861' to 1994'.

1/03/78

2307' Cleaned out hard cement from 1994' to 2235'. Cleaned out soft cement or fill from 2235' to 2250' while maintaining full returns. Drilled 12-1/4" hole to 2252'. Lost full returns. Hole on vacuum. Drilled from 2252' to 2275' without returns. Pulled bit into 13-3/8" casing. Mixed drilling mud. R.I.H. to 2275'. No fill on bottom. Continued drilling 12-1/4" hole from 2275' to 2298' without returns. Lost approximately 500 bbls of mud. Pulled bit into 13-3/8" casing. Fluid level was at approximately 360'. Mixed mud and lost circulation materials. R.I.H. to 2298'. No fill. Drilled 12-1/4" hole from 2298' to 2307' without returns to the surface.

> Drilled without returns from 2307' to 2324'. Pulled bit into the 13-3/8" casing and mixed mud and lost circulation materials. R.I.H. and drilled 12-1/4" hole from 2324' to 2342' without returns to the surface. P.O.H. and stood back drilling assembly. R.I.H. to 2201' with O.E.D.P. Halliburton mixed and pumped 112 ft³ of water followed by 112 ft³ of 6% CaCl₂ water with 400# of plaster sand followed by 28 ft³ of water and 128 ft³ of NaSi₂ mixed in a ratio of 1:1 with water. It was displaced with 196 ft³ water. Pulled pipe up hole to 2108'. Halliburton mixed and pumped 223 ft³ of Thix-Set cement premixed with 25# gilsonite, 1-1/4# Flocele and 1/8# of Tuff Fiber per sack. Displaced with 182 ft³ water. Pulled pipe up the hole to 1475' and waited for cement to set up.

1/05/78

1/04/78

2342' R.I.H. to top of cement at 2242'. Pulled pipe to 1475'. Unable to fill hole after pumping 400 bbls mud. R.I.H. to 2232'. Halliburton mixed and pumped 112 ft³ of Gel water consisting of WG-11, CL-11 with 1680# of Unibeads, 420# of gilsonite and 420# TLC-80, followed by 59 ft³ of class "B" cement with 2% CaCl₂ and 100# Flocele. Pulled pipe to 1495' and waited for cement to set up. R.I.H. to top of cement at 2242'. Attempted unsuccessfully to fill the wellbore. Pulled up hole to 2232'. Halliburton

2342

1/05/78

Continued -

mixed and pumped 112 ft³ of Gel water consisting of WG-11, CL-11 with 1680# Unibeads, 420# of gilsonite, and 420# TLC-80, followed by 118 ft³ of class "B" cement premixed with 2% CaCl₂ and 200# Flocele. Displaced with 157 ft³ of water. Pulled pipe to 1510' and waited for cement to set up.

1/06/78

_/07/78

R.I.H. to top of cement at 2139'. Pulled back up the hole to 1475'. Filled the wellbore with 310 bbls of mud. Continued waiting for cement to set R.I.H. and drilled firm cement from 2139' to up. 2244'. Commenced losing mud at a rate of 1 bbl per minute at 2219' and 3 bbls per minute at 2229'. P.O.H. and stood back drilling assembly. R.I.H. with O.E.D.P. to 2201'. Halliburton mixed and pumped 56 ft³ of Frac Gel consisting of WG-11, CL-11, 840# Unibeads, 210# gilsonite and 210# TLC-80, followed by 210 ft³ of class "B" cement premixed with 2% CaCl₂ and 75# of Flocele. Displaced with 151 ft³ of water. Pulled up the hole to 1450' and waited for cement to set up. Filled the hole with 170 bbls of mud. Mud fell away slowly. R.I.H. to top of cement at 2184'.

P.O.H. to pick up drilling assembly and wait for cement to set up. Ran back in the hole to 2184' and filled the hole with 275 bbls of mud. Drilled solid cement to 2228' with full returns. Space from 2228' to 2244' was void. Commenced losing mud at a rate of 3 bbls per minute while circulating. Pulled out of the hole and stood back bottom hole assembly. R.I.H. to fill P.O.H. and pickat 2227'. Unable to clean out fill. ed up 12-1/4" bit. R.I.H. and cleaned out fill from 2227' to 2231' with partial returns. Lost full returns while cleaning out from 2231' to 2242'. Lost a total of approximately 400 bbls of mud. P.O.H. and stood back drilling assembly. R.I.H. with O.E.D.P. to 2232'. Halliburton mixed and pumped 56 ft³ of Frac Gel consisting of 25# WG-11, and 7# of CL-11 followed by 112 ft $^{\bar{3}}$ of 3% CaCl, water, 56 ft 3 water, 258 ft³ NaSi, mixed in a 1:1 ratio with water, and 136 ft³ of class "B" cement with 2% CaCl, and 1/2 #/sack Flocele. Displaced with 168 ft³ of water. Pulled drill pipe to 1490' and waited for cement to set up.

2342'

1/08/78

Ran back down the hole to 2239' and didn't locate the top of plug. Halliburton mixed and pumped 112 ft³ of Frac Gel consisting of 500# gilsonite, 500# Unibeads, 350# moth balls, 50# WG-11 and 15# C1-11 followed by 136 ft³ of class "B" cement with 2% CaCl, and 1/2# Flocele/sack. Pulled drill pipe to 1430⁴ and waited for cement to set up. Ran back in the hole to 2240' with no trace of the plug. Also, the hole appeared to be void of any fluid. Halliburton mixed and pumped 112 ft³ of 3% CaCl₂ water, 56 ft³ of water and 134 ft³ of NaSi2. Displaced with 65 ft³ of water. Pulled drill pipe to 2201' and pumped 98 ft³ of class "B" cement with 6% gilsonite, 1/2# Flocele and 2% CaCl₂. Displaced with 57 ft3 of water. Pulled drill pipe to 1490' and waited for cement to set up.

R.I.H. to top of cement plug at 2187'. Pulled out of the hole and picked up drilling assembly. R.I.H. and drilled cement from 2187' to 2250' with full returns. Drilled without returns from 2250' to 2280', losing approximately 350 bbls of fluid. P.O.H. and stood back drilling assembly. R.I.H. with O.E.D.P. to top of fill at 2260'. Attempted unsuccessfully to wash through fill. R.I.H. with 12-1/4" bit and cleaned fill from 2260' to 2278' without returns. Lost an additional 400 bbls of fluid. R.I.H. to 2263' with O.E.D.P. Halliburton mixed and pumped 112 ft³ of water, 112 ft³ of CaCl₂ water, 67 ft³ of water and 67 ft³ of NaSi₂. Displaced with 112 ft³ of water. Pulled pipe to 1496' and waited for cement to set up. R.I.H. to 2232'. Halliburton mixed and pumped 88 ft3 of class "B" cement with 2% CaCl₂, 12% gilsonite and 1/2# Flocele/ sack. Displaced with 156 ft³ of water. Pulled up hole and waited for cement to set up.

1/10/78

2342

1/09/78

R.I.H. with O.E.D.P. to top of cement plug at 2240'. Unable to fill the hole with water. Pulled pipe to 2233'. Halliburton mixed and pumped 88 ft³ of class "B" cement with 8# gilsonite, 2% CaCl, and 1/2# Flocele/sack. Displaced with 168 ft³² of water. Pulled pipe to 1510' and waited for cement to set up. R.I.H. to top of plug at 2240'. No trace of the plug. Hung open ended drill pipe at 2232'. Halliburton mixed and pumped 112 ft³ of Frac Gel consisting of 500# Unibeads, 150# Flocele, 150# gilsonite, 150# moth balls, 75# WG-ll and 15# CL-ll. Followed by 161 ft³ of class "B" cement premixed in a 2:1 ratio with Perlite, 40% Silica Flour and 3% Gel followed by 98 ft³ of class 'B' cement with 2% CaCl₂, 1/2#Flocele and 8# gilsonite/sack. Displaced with 86 ft³ of water. Pulled pipe to 1505' and waited for cement to set up. R.I.H. to 2240' with no trace of the Pulled pipe to 2232'. Halliburton mixed and plug.

2342'

2342'

1/10/78

Continued

pumped 112 ft³ of water, 112 ft³ of 3% CaCl₂ water, 28 ft³ of water and 67 ft³ of NaSi₂. Displaced with 162 ft³ water. Pulled drill pipe to 2201' and waited two hours. Mixed and pumped 161 ft³ of class "B" cement premixed in a 2:1 ratio with Perlite, 40% Silica Flour, 3% Gel and 3% CaCl₂. Displaced with 168 ft³ of water. Pulled pipe up hole and waited for cement to set up. R.I.H. to top of cement at 2215'.

1/11/78

Pulled pipe up hole to 1500' and attempted unsuccessfully to fill the hole with 300 bbls of fluid. R.I.H. to 2201'. Halliburton mixed and pumped a 112 ft³ slurry consisting of 600# Gel, 75# Flocele, 100# Unibeads and 300# of lost circulation material followed by 352 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour, 3% Gel and 3% CaCl₂. Displaced with 134 ft³ of water. Pulled pipe to 1475' and waited for cement to set up. Filled the wellbore with 30 bbls of water. P.O.H. and repaired rig drawworks. R.I.H. and laid down 75 joints of drill pipe.

12/78'

Installed banjo box, Grant rotating head and flowline in preparation for aerated drilling.

1/13/78 2342' Continued rigging up for aerated mud. Fabricated 12" blooie line and muffler and installed the surge tanks. The choke and kill lines were remodeled.

1/14/78

2342' Continued rigging for aerated circulating system. Fabricated flowlines and installed a diffuser in the sump.

1/15/78

Picked up 50 joints of 5", 19.5#/ft, Grade-3 drill pipe. Successfully tested blowout equipment. R.I.H. to 1535' with 12-1/4" drilling assembly. Blew the wellbore dry while attempting to aerate fluid. Continued running in the hole to 1601'. Cleaned out cement stringer from 1601' to 1842' with full returns of non-aerated mud. Cleaned out solid cement from 1842' to 2090' with full returns using mud as the circulating medium. Commenced aerating mud with 35-1 air-mud ratio. Cleaned out cement and fill from 2090' to 2245' with full returns, using aerated mud as the circulating medium.

1/16/78

2400' Continued cleaning out cement from 2245' to 2342' with full returns. Drilled 12-1/4" hole from 2342' to 2400' with intermittent returns to 2390' and no returns from 2390' to 2400'. Pulled bit to 1475'. (Fluid level at 1750'.) Formation took air at 325 psig surface pressure.

Pg 11

Continued -

R.I.H. to 1750' and broke circulation with aerated mud. R.I.H. to 2400'. Unable to circulate. Pulled to 2000' and broke circulation with aerated mud. R.I.H. to 2400'. Unable to circulate. P.O.H. to rig up for foam drilling. R.I.H. to 1510'.

1/17/78

2543' R.I.H. to 2375'. Unable to circulate with foam. Pulled up hole to 2015' and broke circulation. Drilled 12-1/4" hole from 2400' to 2486' using foam as circulating medium. Hole was producing water at a rate of 600 bbls per hour. After filling the sump with water, drilled 12-1/4" hole from 2486' to 2543' by pumping water back into the hole without returns.

2606' Continued drilling to 2606' while pumping sump water through bit without returns. Pulled four stands of drill pipe to replace rotating head rubber. Encountered 34' of fill while running to bottom. Unable to break circulation with air foam below 2100'. P.O.H. and stood back drilling assembly.

1/19/78

2606'

2606'

1/18/78

R.I.H. to 2575' with O.E.D.P. Ran maximum reading thermometer to 2575'. The temperature after having the hole static for 14 hours was 192°F. Pumped 425 bbls of water through drill pipe. Halliburton mixed and pumped 174 ft³ of Thix-Set cement premixed with 10# gilsonite per sack, and 2% CaCl₂. It was displaced with 234 ft³ of water. Pulled drill pipe to 1455' and waited on cement for four R.I.H. and located the top of the plug at 2468'. hours. Halliburton mixed and pumped through O.E.D.P. set at 2448', 175 ft³ Thix-Set cement premixed with 10# gilsonite per sack and 2% CaCl₂. It was displaced with 212 ft³ of water. W.O.C. for four hours. Located the top of the cement at 2449'. Halliburton mixed and pumped through drill pipe set at 2418', 247 ft³ "B" cement premixed in a 2:1 ratio with Perlite, 5% Gel and 2% CaCl₂. It was displaced with 196 ft^3 of water.

1/20/78

R.I.H. with O.E.D.P. and located the top of the cement at 2248'. Halliburton mixed and pumped 367 ft³ of class "B" cement premixed in a ratio of 2:1 Perlite, 5% Gel and 2% CaCl₂. Displaced with 34 ft³ of water. Stuck drill pipe while cementing. Worked free with 200,000# pull over weight of drill pipe. Pulled up hole to 1575' and cleared drill pipe with 168 ft³ of water. P.O.H. and waited for cement to set up. R.I.H. to top of soft cement at 2089'.

1/21/78

2606' P.O.H. and picked up bottom hole assembly. R.I.H. to top of cement at 2027'. Drilled cement stringers 1/21/78

1/22/78

Continued -

with foam and aerated mud from 2027' to 2089'. Drilled hard cement from 2089' to 2165'. The hole produced approximately 1680 bbls of water at approximately 10 bbls/minute while drilling from 2120' to 2165'. P.O.H. and stood back drilling assembly. R.I.H. to 1500' with O.E.D.P. Pumped 1680 bbls of water in the hole. Unable to fill the wellbore. R.I.H. to 2139'. Halliburton mixed and pumped 215 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 4% Gel and 2% CaCl₂. Displaced with 168 ft³ of water. Pulled drill pipe to 1475' and pumped 280 ft³ of water on top of cement. Pulled up hole and waited for cement to set up.

R.I.H. to top of cement at 2077'. Pulled up hole to 2046'. Halliburton mixed and pumped 250 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour and 3% Gel. Displaced cement with 100 ft³ of water. Pipe commenced sticking. Worked pipe up the hole pulling 150,000# over weight of pipe. Pumped 500 bbls in the hole. Unable to fill the wellbore. Ran down hole and tagged top of cement at 1885'. Pulled up hole to 1860'. Halliburton mixed and pumped 250 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour and 3% Gel. Displaced cement with 140 ft³ of water. Pulled pipe to 1425' and waited for cement to set up. R.I.H. to top of cement at 1697'. Pulled up hole to 1675'. Halliburton mixed and pumped 250 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour, 3% Gel and 2% CaCl₂. Displaced with 134 ft³ of water. P.O.H. and waited for cement to set up. Filled the wellbore with 125 bbls of water. R.I.H. to top of cement at 1553'. Closed pipe rams and squeezed away 168 ft^3 of water to the formation at 250 psi surface pressure. Halliburton mixed and pumped through O.E.D.P. at 1490', 250 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour and 3% Gel. Displaced with 112 ft³ of water.

1/23/78

2606

Pulled drill pipe to 560'. Closed pipe rams and squeezed away 14 ft³ of mud at 900 psig surface pressure. Released pressure and pulled out of hole. R.I.H. with 12-1/4" bit to top of cement at 1368'. Shut down operations due to heavy snows and ground blizzard.

1/24/78

2606' Opened road to the rig and relieved crews. Drilled firm cement from 1368' to 1750' using mud, with full returns.

2606

2681'

2804'

2804'

3029

3304

1/25/78

Drilled firm cement from 1750' to 2006' with full returns. Circulated to clean the wellbore and P.O.H. to change the drilling assembly. Installed a jet sub and rigged up for aerated drilling. R.I.H. and broke circulation with aerated mud. Drilled firm cement from 2006' to 2300' with full returns and no additional fluid entry in the wellbore.

1/26/78

Drilled soft cement from 2300' to 2393' and firm cement from 2393' to 2582'. Cleaned out fill from 2582' to 2606' with good returns using aerated mud. There was no indication of fluid entries. Drilled 12-1/4" hole from 2606' to 2616'. Hole commenced making approximately 300 bbls of water per hour. Continued drilling 12-1/4" hole from 2616' to 2681' using aerated fluid.

1/27/78

1/28/78

Drilled 12-1/4" hole from 2681' to 2760'. The producing rate of water from well continued increasing with depth from 300 bbls/hour at 2680', to 750 bbls/ hour at 2760'. Due to the lack of freeboard in sump, the hole was drilled from 2760' to 2804' by pumping water through bit, without air, with no returns. P.O.H. and stood back drilling assembly. R.I.H. to an obstruction at 2780' with O.E.D.P. Pumped 7000 bbls of water into the wellbore from the sump.

Continued pumping sump water into the hole for a total of 9000 bbls. Halliburton mixed and pumped, through O.E.D.P. at 2765', 312 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour, 0.5% CFR-2, and 3% Gel. Displaced cement with 224 ft³ of water. Pulled drill pipe to 1472' and waited seven hours for cement to set up. R.I.H. to top of cement at 2754'. Pulled drill pipe to 2731'. Halliburton mixed and pumped 312 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour, and 3% Gel. Displaced cement with 223 ft³ of water. Pulled drill pipe to 1510' and waited for cement to set up. R.I.H. to top of cement at 2543'. P.O.H. and made up drilling assembly. Ran back in the hole to 1500'.

1/29/78

Continued running in hole to top of cement at 2543', and broke circulation with aerated mud. Cleaned out cement from 2543' to 2804'. Had a water entry at 2650'. Drilled 12-1/4" hole with aerated mud from 2804' to 3029'.

1/30/78

Drilled 12-1/4"hole from 3029' to 3304'. P.O.H. and stood back drilling assembly. R.I.H. with O.E.D.P. to top of fill at 3201'. Ran drift surveys and maximum reading thermometers as follows: 3192': 5°15',

Pg 13.

3448'

1/30/78

Continued -

282°F at 5 hours static and 288°F at 6 hours static. P.O.H.

1/31/78 3448'

Made up 12-1/4" bit and relocated jet subs. R.I.H. and cleaned out fill from 3201' to 3304'. Drilled 12-1/4" hole from 3304' to 3448'. P.O.H. and prepared to run Electric Logs.

2/01/78

Pumped sump water to cool the wellbore while rigging up Schlumberger equipment. Ran DIL-8 from 3443' to 1552'. Ran Neutron-Gamma Ray with Caliper from 3443' to 1552'. Ran Temperature Log from 3443' to the surface. Rigged down Schlumberger equipment. R.I.H. with O.E.D.P. to 3259'. Pumped 600 bbls of water down the wellbore. Ran down hole to 3440'. Halliburton mixed and pumped 187 ft³ of class "B" cement premixed in a ratio of 1:1 with Perlite, 40% Silica Flour, 3% Gel and 0.5% CFR-2. Displaced cement with 258 ft³ of water while working pipe up and down. Pipe commenced sticking. Stopped displacing and worked pipe free. P.O.H. to wait for cement to set Picked up drilling assembly and R.I.H. to top up. of cement at 3165'.

/02/78 3448'

Unable to break circulation. P.O.H. and installed jet subs in the drill string. Drilled cement from 3165' to 3360' while circulating with aerated fluid. Continued circulating with aerated system to clean and condition the wellbore for running casing. Rigged up equipment and ran 51 joints (2014.55') of 9-5/8", 40#, K-55 buttress casing. Hung casing inside of 13-3/8" casing with shoe at 3357', baffle collar at 3278', Lyons ECP packer at 2014', HOWCO F.O. cementer at 2004' and Burns 13-3/8" x 9-5/8" single slip liner hanger at 1345'. P.O.H. and laid down liner setting R.I.H. with HOWCO F.O. running tools and stabbed tools. into the baffle collar. Pumped 300 bbls of water to cool the wellbore and prepare for cementing first stage.

2/03/78

3448

Halliburton cemented the first stage, through drill pipe stabbed into the baffle collar at 3278' as follows: preceded cement with 336 ft³ of water and 112 ft³ of HY-VIS Gel pill. Mixed and pumped 1250 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour, 3% Gel, 0.5% CFR-2 and 0.4% HR-7, followed by 326 ft³ of class "B" cement premixed with 40% Silica Flour, 0.75% CFR-2 and 0.2% HR-7. Displaced with 294 ft³ of water. Seated latchin plug with 1500 psig surface pressure. Pulled the 3448'

3448'

2/03/78

Continued -

F.O. isolation packer up hole to 470'. Attempted to inflate Lyons packer. Isolation packer failed. P.O.H. and replaced cups on isolation packer. R.I.H. and worked packer into the liner. Pressured to 1600 psig to inflate Lyons packer. Experienced a sudden loss of pressure. P.O.H. and replaced damaged packer cups. Ran back in the hole and attempted unsuccessfully to pressure Lyons packer. P.O.H. and found by-pass valve stuck in open position. Repaired valve and ran back in the hole. Packer failed again. P.O.H. and found cups damaged. R.I.H. and set 9-5/8" RTTS at 1918'. Inflated Lyons packer with 1500 psig. Released pressure and opened F.O. cementer.

2/04/78

P.O.H. and laid down RTTS packer. R.I.H. and set HOWCO EZSV Retainer at 1805'. Pumped 500 bbls of sump water through F.O. ports to cool the wellbore. Halliburton mixed and pumped, through F.O. ports at 2004', 750 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour, 3% Gel and 0.5% CFR-2. Displaced with 185 ft³ of water. Pressure built up during last half of job. Maximum pump pressure was 800 psiq. P.O.H. and changed out drill collars while waiting for cement to set up. R.I.H. with 12-1/4" bit and cleaned out cement from 1323' to 1345'. P.O.H. and stood back 12-1/4" drilling assembly. R.I.H. with 8-3/4" drilling assembly and drilled cement stringers from 1345' to 1805'. Successfully tested liner lap to 580 psig surface pressure (1162 psig at the lap) for 25 minutes. The test was witnessed by a U.S.G.S. representative. R.I.H. with 8-3/4" assembly and drilled out EZSV retainer.

2/05/78

Continued drilling EZSV retainer. Cleaned out cement from 1810' to 2007'. Made wiper run to 3065' and P.O.H. Rigged up Schlumberger equipment and ran Temperature Log from 3052' to surface. Maximum temperature at 3052' was 322°F. R.I.H. with 8-3/4" bit and cleaned out cement from 3065' to 3278'. Drilled baffle collar at 3278' and cement to 3312'. P.O.H. Rigged up Schlumberger equipment and ran "Cement Bond Log" from 3310' to 1345' with the following results: poor bond from 3310' to 3130'; poor bond from 3130' to 2990'; fair bond from 2990' to 2700'; good bond from 2700' to 2014'; and excellent bond from 2014' to 1345'.

2/06/78

3629' Rigged down Schlumberger equipment and R.I.H. to 3312' with 8-3/4" drilling assembly. Cleaned out cement to 3448'. Drilled 8-3/4" hole from 3448' to 3495' with full returns, using mud as the circulating medium.

2/06/78

Continued -

Encountered a 4' void at 3495' and lost full returns. Drilled 8-3/4" hole from 3499' to 3629' while pumping water through the bit, without returns to the surface. Unable to register surface pressure with a pump rate of 960 gallons per minute.

2/07/78 3975' P.O.H. and placed jet subs 500' and 1000' above the bit. R.I.H. to 3629' and broke circulation with aerated mud. Drilled 8-3/4" hole from 3629' to 3800' with aerated water with returns to the surface. Drilled from 3800' to 3975' by injecting water at a rate of 720 gallons per minute without returns to the surface.

2/08/78 4336' Broke circulation at 3960' and cleaned fill from 3960' to 3975' after tripping for new bit. Drilled with aerated water from 3975' to 4135'. Drilled 8-3/4" hole from 4135' to 4325' without returns while injecting sump water through bit at a rate of 880 gallons per minute (gpm). Broke circulation with aerated water and continued drilling 8-3/4" hole from 4325' to 4336'.

?/09/78 4690' Drilled 8-3/4" hole from 4336' to 4415'. Cleaned out fill from 4372' to 4415' after tripping for new bit. Continued drilling 8-3/4" hole from 4415' to 4550' using aerated water as the circulating medium. Due to lack of sump capacity, shut off air and continued drilling 8-3/4" hole from 4550' to 4690' by injecting sump water through the bit without returns.

2/10/78 5023' Drilled 8-3/4" hole from 4690' to 4789' on sump water. Broke circulation with aerated water and cleaned out fill from 4716' to 4789' after tripping for bit. Drilled 8-3/4" hole from 4789' to 4944' with aerated water; from 4944' to 5018' while pumping sump water through the bit without returns; from 5018' to 5023' using aerated water.

2/11/78 5291' Drilled 8-3/4" hole from 5023' to 5140' while pumping produced water through the bit without returns and from 5140' to 5216' with aerated water. Drilled 8-3/4" hole from 5216' to 5272' while pumping water through the bit without returns; from 5272' to 5291' with aerated water.

2/12/78 5619' Drilled 8-3/4" hole from 5291' to 5385' pumping sump water through the bit without returns and from 5385' to 5414' with aerated water. Drilled from 5414' to 5486' pumping sump water through the bit without returns and from 5486' to 5619' using aerated water.

	•		and the second	
2/13/78	5740'	Spline on compound s	haft parted while	pulling out of
		the hole with one en	gine. Changed bit	and R.I.H. to
		5619' with no fill.	Drilled 8-3/4" ho	le to 5710'
		with aerated water.	Sump full. Unabl	e to drill whi
		interting begauge of	including to see	مل مدرات مسيده [ال

6329'

the hole with one engine. Changed bit and R.I.H. to 5619' with no fill. Drilled 8-3/4" hole to 5710' with aerated water. Sump full. Unable to drill while injecting because of inability to use #1 pump due to parted shaft in compound. Pulled bit up hole to 3205' and injected sump water while repairing the compound shaft. After repairing the compound shaft, injected with both pumps for four hours. Ran to bottom without encountering fill and broke circulation with aerated water. Drilled 8-3/4" hole from 5710' to 5740' with aerated water.

2/14/78 6159'

Drilled with aerated water from 5740' to 5815', and from 5815' to 5980' by pumping sump water through the bit without returns. Drilled from 5980' to 6120' with aerated water and from 6120' to 6159' while pumping sump water through the bit without returns.

2/15/78

Drilled 8-3/4" hole from 6159' to 6168' while pumping sump water without returns. Tripped to change out bit and reposition jet subs. R.I.H. to 6158' and broke circulation. Drilled 8-3/4" hole from 6158' to 6290' with aerated water; from 6290' to 6329' while injecting sump water through bit without returns.

./16/78 6555' Drilled 8-3/4" hole from 6329' to 6451' while pumping sump water through the bit without returns. Drilled from 6451' to 6555' with aerated water.

2/17/78

6835' Drilled from 6555' to 6671' while pumping sump water through bit without returns. Drilled with aerated water from 6671' to 6727' and drilled from 6727' to 6835' while pumping sump water through the bit without returns.

2/18/78 6973' Tripped for new bit and continued drilling 8-3/4" hole from 6835' to 6875' with aerated water. Pump suction collapsed while attempting to pump sump water. Pulled bit to 3300' and replaced suction on pumps. R.I.H. Pumped sump water through bit without returns while drilling 8-3/4" hole from 6875' to 6947'. Drilled from 6947' to 6973' with aerated water.

2/19/78

7125' Drilled from 6973' to 7003' with aerated water. Rigged and ran temperature survey at 6970'. Temperature = 326°F. Drilled 8-3/4" hole from 7003' to 7069' while pumping water through the bit without returns; from 7069' to 7125' with aerated water.

2/20/78

7386' Drilled 8-3/4" hole from 7125' to 7167' with aerated water; from 7167' to 7273' while pumping sump water through bit without returns and from 7273' to 7323' with aerated water. P.O.H. and laid down two joints of split drill pipe. R.I.H. to 7323' without encountering fill. Drilled 8-3/4" hole from 7323' to 7386' while pumping sump water through bit without returns.

2/21/78

7512' Drilled from 7386' to 7512' with aerated water. Commenced pumping sump water through bit. Pressure built to 1700 psig as bit plugged, then &creased to 300 psig. Hole commenced circulating with aerated water. Worked stuck pipe free and P.O.H. checking for washout in drill pipe. Moved jet subs up the hole to 1760' and 2260' respectively and R.I.H. to top of fill at 7312'. Washed fill from 7312' to 7354' with aerated water. Unable to circulate cuttings out of the hole. P.O.H. to check for washed out drill pipe. Laid down one joint of split pipe.

2/22/78

7530

7542'

R.I.H. to 3325' with a slick bottom hole assembly. Jets were placed at a distance of 4000' and 5000' from the bit. Pumped sump water into the hole and R.I.H. to fill at 7316'. Broke circulation with aerated water and cleaned out fill from 7316' to 7485'. Hole was clean from 7485' to 7512'. Drilled 8-3/4" hole from 7512' to 7530' with aerated water. Pulled the bit up hole to 3345'. Hole was tight from 7485' to 7316'. Pumped approximately 12,000 bbls of sump water into the hole.

2/23/78

P.O.H. to check bit. R.I.H. to an obstruction at 7316'. Washed and reamed from 7316' to 7327' with aerated fresh water. Hole was clean from 7327' to 7530'. Continued drilling 8-3/4" hole with aerated fresh water from 7530' to 7542'. Pipe commenced sticking while running survey at 7482'. Cut survey wire, dropping instrument and worked pipe from 7482' to 7400' before pulling free. P.O.H. No tight hole indicated from 7327' to 7316'. Pumped sump water down hole to cool wellbore for casing inspection log. Rigged and ran Dia-Log 13-3/8" Casing Profile Caliper Log. Tool failed. P.O.H. and pumped water to cool the wellbore. Re-ran 9-5/8" Casing Caliper Log from 3325' to 1345'. Log indicates less than 50% of original wall thickness from 1814' to 1815' and a loss of wall thickness varying from 5% to 21% for remainder of 9-5/8" casing.

7735

7735'

Rigged down Dia-Log equipment. R.I.H. to 3325' with 8-3/4" drilling assembly. Pumped remaining sump water into the hole. R.I.H. to 7414'. Washed and reamed from 7414' to 7542' and drilled from 7542' to 7615' with aerated water. Tripped for bit. R.I.H. to 3320' and injected water from sump into the hole.

2/25/78

2/24/78

R.I.H. to 7495' and broke circulation with aerated water. Washed and reamed from 7495' to 7516' and drilled 8-3/4" hole from 7615! to 7700'. Pulled bit to 6250' and pumped approximately 12,000 bbls of sump water into the hole. R.I.H. to 7625' and broke circulation with aerated water. Washed and reamed to 7700' and drilled 8-3/4" hole from 7700' to 7735'. Pipe stuck while drilling. Worked pipe free after two hours.

2/26/78

Pulled out of the hole and stood back bottom hole assembly. R.I.H. to 3312' unloading water for 30 minutes while rigging up "Go International" logging equipment. Ran "Go International" temperature survey to top of obstruction at 7320'. The recorded temperature from 3440' to 6125' started at 299°F and increased gradually to 339°F at 7320'. Ran Spinner Survey. Fluid level was at 1310'. Tool failed. P.O.H. and waited 12 hours for temperature build-up. Re-ran temperature survey. Survey indicated 340°F. at 2500' and 298° to 300°F from 3500' to 6000'. Temperature gradually increased from 300°F at 6000' to 344°F at 7300'.

7735 2/27/78

Waited 9 additional hours for temperature build-up. Ran "Go International" Temperature Log #3 to 7334' and recorded temperatures as follows: 200' = 120°F, $1000' = 218^{\circ}F, 2500' = 332^{\circ}F, 3000' = 320^{\circ}F, 4000' =$ $295^{\circ}F$, $5000' = 295^{\circ}F$, $6000' = 297^{\circ}F$ and 7334' =341°F. Ran "Go International" Spinner Survey. Survey indicated no fluid movement at 3450'. Fluid was moving down the hole at a rate of 55 gallons per minute at 3515' and at a rate of 73 gallons per minute at 3900'. Tool failed. Pumped water thru kill line at a rate of 522 gallons per minute with no response from Spinner. Ran Temperature Log #4 with the following results: 3300' = 207°F, 6000' = 242°F, 6200' = 327°F, and 7320' = 353°F. P.O.H. and rigged down "Go International" logging equipment. Pulled drill pipe out of the hole and made up 8-3/4" drilling assembly.

R.I.H. to 7375' and broke circulation with aerated water. Washed and rotated through tight hole from 7375' to 7425'. R.I.H. to 7641'. Broke circulation

2/28/78

7735'

7735'

7735'

7735'

2/28/78

Continued -

with aerated water and washed and reamed from 7641' to 7705'. Circulated to clean the wellbore and pulled up the hole to 7200'. Pumped water from sump into the wellbore. Made wiper run to 7700'. P.O.H. and rigged up Schlumberger equipment. Ran DIL-SP Log from 7682' to 3357'. Maximum temperature reading was 331°F. Ran Gamma Ray-Sonic Log from 7681' to 3357' and Gamma Ray-Neutron Density with Caliper from 7678' to 3357'.

3/01/78

Schlumberger ran Temperature Log from 7550' to surface with a maximum temperature of 337°F at 7550'. Ran Dipmeter from 6000' to 3357'. Rigged down Schlumberger and R.I.H. with 8-3/4" bit to obstruction and tight hole at 7663'. P.O.H. and prepared to run 7" combination blank and slotted liner.

3/02/78

Ran 106 joints (4441.77') of 7", 26#, K-55, LT&C combination blank and slotted (20-2-6-60) casing liner. Hung liner with Halliburton cement guide shoe at 7605', Baker baffle collar at 4049', Lyons ECP packer at 3995', cementing port collar at 3992', and top of Burns 9-5/8" x 7" liner hanger at 3163'. Slotted joints were spaced at various intervals from 7560' to 4200'. Unable to release setting tools after setting liner hanger. Also, liner would not move up hole. With Lyons packer set and cementing ports open, pumped cool water through drill pipe in an attempt to shrink setting nut.

3/03/78

Continued working right-hand torque into setting tools in an attempt to release from liner hanger. Rigged up "Go International" and fired three separate string shots in liner hanger in an attempt to jar tools free. All attempts were unsuccessful. Fired string shot and backed off at top of setting tools. P.O.H. and R.I.H. with bumper sub and six 7" drill collars. Screwed into top of setting tools. Pumped cold water through hanger while bumping down and torquing to the right. Unable to move the setting nut. After ten hours, slips on casing hanger released.

3/04/78

Pulled casing up the hole to replace Burns liner hanger. Burns liner hanger was distorted (necked down below slip area, slip grooves bulged and top of tieback receptacle rolled inward). Rigged up to lay down 7" liner. Laid down Burns liner hanger, Lyons ECP packer (rubber element missing) and 106 joints of 7", 26#, LT&C blank and slotted casing. Damaged four joints of casing while attempting to break connections. Rigged down casing tools. 7735'

7735'

7735'

7735'

3/05/78

Made up 8-3/4" bit on three 7" drill collars. R.I.H. to obstruction at 7653'. Pulled bit to 3345' and broke circulation with aerated water. Circulated for four hours and let well die. R.I.H. to 5480' and regained circulation. Circulated for two hours to cool the wellbore, then let the well die. R.I.H. to 7653' with no additional fill.

3/06/78

P.O.H. and rigged up to rerun 7" liner. Ran 72 joints of 7", 26#, K-55, LT&C blank casing and 36 joints of 7", 26#, K-55, LT&C perforated casing (4507'). Hung liner with Halliburton cement guide shoe at 7615', Baker baffle plate at 4053', Lynes ECP packer at 3999', cementing collar at 3997' and Midway liner hanger at 3084'. Halliburton mixed and pumped 560 ft³ of H₂O and 138 ft³ of gel H₂O followed by 187 ft³ of class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour, 3% Gel, 0.5% CFR-2 and 0.4% HR-7. Followed this with 81 ft³ of class "B" cement with 40% Silica Flour, Displaced with 49 ft³ of H₂O. Closed cementing port with 800 psig surface pressure.

3/07/78

P.O.H. and laid down liner setting and cementing tools. R.I.H. to 2850' with O.E.D.P.. Laid down 5" drill pipe, 15 - 7" drill collars and 6 - 8" drill collars. R.I.H. with 8-3/4" bit to top of 7" liner at 3084'. Attempted unsuccessfully to fill the wellbore with water. P.O.H. and picked up Halliburton 9-5/8" RTTS packer. R.I.H. and set packer at 3034'. Filled annulus with water. Halliburton mixed and pumped through packer, 560 ft³ of water followed by 187 ft³ class "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour, 3% Gel and 0.5% CFR-2 followed by 81 ft³ of class "B" cement with 40% Silica Flour. Displaced cement with 330 ft³ of water. No pressure build-up.

P.O.H. and ran back in with packer and unsuccessfully tried to set it. P.O.H. and found rubber packer elements missing. Ran O.E.D.P. to 2100' and pumped water to cool hole.

3/09/78

3/08/78

7735' Ran and set RTTS packer at 3034'. Filled annulus with water and then pumped 560 ft³ water through the packer. Pressurized to a surface pressure of 800 psig. Mixed and pumped 244 ft³ "B" cement premixed with 40% Silica Flour and 0.5% CFR-2. The pressure increased to 850 psig. The packer started leaking at that pressure. The packer was released and P.O.H. The packer rubbers were damaged and had to be changed. Ran and set packer at 2921'. The annulus was filled with water. Halliburton mixed and pumped 560 ft³ water through the drill pipe. The water was followed by

3/09/78

Continued

1000 ft³ "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour, 3% Gel, and 0.5% CFR-2. It was displaced with 336 ft³ water. Pressure built to 900 psig and then broke back to 400 psig. Released the packer and P.O.H. R.I.H. with 6-1/8" bit to an obstruction in the 7" casing at 3137'. Started circulating with water and cleaned out cement and rubber from 3137' to 3140' with full circulation. P.O.H. Ran and attempted to set a 7" RTTS packer at 3100'. The packer failed and was P.O.H.

7735' 3/10/78

Ran and set a 9-5/8" RTTS packer at 3010'. Pressure tested liner lap to a surface pressure of 400 psig. The hole went on vacuum. The packer was pulled and reset to 2915', and the annulus was filled with water. Halliburton mixed and pumped 280 ft³ water followed by 675 ft³ "B" cement premixed in a 1:1 ratio with Perlite, 3% Gel, 40% Silica Flour and 0.5% CFR-2. That was followed by 200 ft³ of the same mixture plus 2% CaCl₂. It was displaced with 319 ft³ water. Unseated packer and P.O.H. Cleaned out cement with 8-3/4" bit from 2927' to 3084'. P.O.H. and ran in with 6-1/8" bit to 3243'. Pushed packer rubber which was obstructing the hole to 3990'. P.O.H.

3/11/78

· 7735'

Ran and set a 9-5/8" RTTS packer at 3040'. Tested lap to a surface pressure of 300 psig. Hole went on vacuum. Halliburton mixed and pumped 112 ft³ gelwater mixture followed by 750 ft³ "B" cement, premixed in a 1:1 ratio with Perlite, 40% Silica Flour and 3% Gel. Pump pressure built to 500 psig and then broke to 100 psig. The mixture was displaced with 360 ft³ water. R.I.H. with 8-3/4" bit to top of liner at 3084'. No cement was found on the top of the liner. P.O.H. and ran in with O.E.D.P. to 3080'. Halliburton mixed and pumped 56 ft³ of high viscosity gel-water mixture followed by 167 ft³ "B" cement premixed in a 1:1 ratio with Perlite, 40% Silica Flour, 3% Gel and 2% CaCl₂. That was displaced with 263 ft³ water. P.O.H. and ran in to top of cement at 2920' with 8-3/4" bit.

3/12/78

7735' Drilled out cement from 2920' to liner top at 3084'. No fluid was lost. P.O.H. and ran in with a 6-1/8" bit to 3084'. Attempted to circulate, but the bit plugged. P.O.H. and cleaned bit. R.I.H. and started circulating. Drilled cement from 3084' to 3088'. R.I.H. to 3990'. Drilled plug in port collar from 3990' to 4001' with full returns. R.I.H. to baffle at 4050'. Drilled out baffle and lost returns. P.O.H.

3/13/78

7735

Ran in with a 6-1/8" bit to 7610' pushing junk from

Continued -

baffle and plugs ahead. P.O.H. Removed the blow out preventers and installed a 12" - 900 x 10" - 600 casing hanger spool, 10" - 600 x 10" - 600 spacer spool, and 10" - 600 WKM master valve. Reinstalled the blow out preventers. Ran 75 joints (3095.15') of 7", 26#, K-55, LT&C casing into the tie-back receptacle at 3084'. Picked up the blow out preventers and installed the casing head slips. The 7" liner was landed with stab-in mandrel, 14" inside the tieback receptacle, leaving room for 38" of free travel to the bottom of the receptacle. Reinstalled the blow out preventers and R.I.H. with a 6-1/8" bit to 4710'.

3/14/78

7735'

P.O.H. laying down drill pipe and tools. Closed the master valve and removed the blow out equipment. Pumped water from sump into well followed by 400 bbls of fresh water. Applied 400 psig air surface pressure to well. Closed well in and released the rig.

1997 - 1997 1997 - 1997	CASING DET	AIL	*	
NO. JTS.	DESCRIPTION	LENGTH	TOP	BOTTOM
<u> </u>				35.00
,1	30" Conductor Pipe			33.00
	20" CASING		•	
6.	94# H-40 Buttress Casing		Surface	.251
	<u>13-3/8" CASING</u>			· ·
r	HOWCO Guide Shoe	2.05	1549.95	1552
40	13-3/8" 54.5# K-55 Buttress	1525.70	24.25	1549.95
- •	Casing			
1	12" 900 x 13-3/8" WKM S.O.W.	1.75	22.50	24.25
	Casing Head			
	Landed Below Zero	22.50		22.50
	TOTAL:	1552.00		ан сайтан ал ал ал ан ал ан ал ан ал ан ал ан ал ан
	IOIAD.	1332.00		
	9-5/8" CASING	•		•
		· .	•	
1	HOWCO Guide Shoe	1.98	3355.02	3357
2	9-5/8" 36# K-55 Buttress Casing	79.06	3275.96	3355.02
1	HOWCO Baffle Collar	1.74	3274.22	3275.96
32 1	9-5/8" 36# K-55 Buttress Casing Lynes E.C.P. Packer	1259.55 9.65	2014.67 2005.02	3274.22 2014.67
1 ·	HOWCO F.O. Cementing Tool		2000.17	2005.02
17	9-5/8" 36# K-55 Buttress Casing	649.38	1350.79	2000.17
ì	9-5/8" x 13-3/8" Burns Liner	5.28	1345.51	1350.70
	Hanger			·
	Landed Below Zero	1345.51		
	TOTAL:	3357.00		
	TOTAL:	5.557.00		
•	7" LINER			
1	7" HOWCO Guide Shoe	1.58	7613.42	7615
86	7" 26# K-55 8RD (Blank and Slotted)	3602.51	4010.91	7613.42
1	7" Lynes E.C.P. Packer 7" Lynes Cement Collar	11.60 2.35	3999.31 3996.96	4010.91 3999.31
	7" $26\#$ K-55 8RD Blank	904.07	3092.89	3996.96
1	7" x 9-5/8" Midway Liner Hanger	8.70	3084.19	3092.89
	Landed Below Zero	3084.19	·	
	TOTAL:	7615.00		
	7" TIE-BACK	the second second	·	
		· · ·	· · · ·	
1	7" 26# K-55 Cut-off	36.04	3049.13	3085.17
· ·		(14" tie-back)		
74	7" 26# K-55 8RD Blank	3028.63	20.50	3049.13
1	12" 900 - 10" 600 with 7" Slips	2.00	18.50	20.50
	and Packer - Shaffer Casing	•		
•	Hanger R.K.B.	18.50	·	18.50
•				10.00
	TOTAL:	3085.17		· ·

CASING DETAIL

CASING DETAIL

7", 26#, K-55, LT and C 8 Rd, Blank and Slotted Liner Detail

	,	
Type Liner	Bottom	Top
Blank	7613.42	7576.37
Slotted	7576.37	7532.67
Blank	7532.67	7496.38
Blank	7496.38	7453.16
Blank	7453.16	7413.66
Blank	7413.66	7375.40
Slotted	7375.40	7331.60
Slotted	7331.60	7288.93
Blank	7288.93	7249.65
Slotted	7249.65	7207.35
Blank	7207.35	7167.41
Blank	7167.41	7128.75
Blank	7128.75	7085.60
Blank	7085.60	7047.53
Slotted	7047.53	7005.18
Slotted	7005.18	6962.65
Blank	6962.65	6919.24
Blank	6919.24	6879.00
Slotted	6879.00	6836.82
Slotted	6836.82	6794.14
Blank	6794.14	6759.14
Blank	6759.14	6716.52
Slotted	6716.52	6673.82
Slotted	6673.82	6631.08
Blank	6631.08	6587.38
Blank	6587.38	6550.91
Blank	6550.91	6508.95
Blank	6508.95	6456.27
Blank	6465.27	6422.33
Slotted	6422.33	6379.98
Slotted	6379.98	6338.46
Slotted	6338.46	6296.31
Blank	6296.31	6254.03
	. •	

	Type Liner	Bottom	Top
•	Blank	6254.03	6210.40
	Blank	6210.40	6168.80
	Slotted	6168.80	6126.53
	Slotted	6126.53	6084.30
	Slotted	6084.30	6039.92
	Blank	6039.92	5996.47
	Slotted	5996.47	5953.12
	Slotted	5953.12	5911.36
	Slotted	5911.36	5874.40
	Slotted	5874.40	5833.54
	Blank	5833.54	5790.00
	Blank	5790.00	5746.14
	Blank	5746.14	5702.76
	Blank	5702.76	5660.28
	Slotted	5660.28	5618.36
	Slotted	5618.36	5575.32
	Slotted	5575.32	5533.71
	Blank	5533.71	5489.86
	Blank	5489.86	5447.44
	Blank	5447.44	5404.51
	Blank	5404.51	5361.59
	Blank	5361.59	5318.62
	Slotted	5318.62	5277.59
	Slotted	5277.59	5233.09
	Slotted	5233.09	5190.96
	Slotted	5190.96	5153.71
	Slotted	5153.71	5111.78
	Blank	5111.78	5067.16
	Blank	5067.16	5023.73
	Blank	5023.73	4988.53
	Slotted	4988.53	4945.97
	Slotted	4945.97	4902.54
	Slotted	4902.54	4860.32
	Blank	4860.32	4818.25
	Blank	4818.25	4775.01

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Type Liner	Bottom	Top
Blank	4775.01	4732.61
Slotted	4732.61	4691.44
Slotted	4691.44	4648.56
Slotted	4648.56	4605.59
Blank	4605.59	4561.36
Blank	4561.36	4516.78
Blank	4516.78	4472.96
Slotted	4472.96	4432.33
Slotted	4432.33	4397.18
Slotted	4397.18	4353.25
Blank	4353.25	4310.30
Blank	4310.30	4267.72
Blank	4267.72	4226.99
Blank	4226.99	4183.81
Blank	4183.81	4138.97
Blank	4138.97	4095.99
Blank	4095.99	4053.22
Blank	4053.22	4010.91
Lynes Packer	4010.91	3999.31
Cementing Collar	3999.31	3096.96
22 JTS. Blank	3096.96	3092.89
Liner Hanger	3092.89	3084.19

DEVIATION SURVEYS

		MD117	NANTHIN DOGOTOLO
MEASURED DEPTH	DRIFT ANGLE	TRUE VERTICAL DEPTH	MAXIMUM POSSIBLE COURSE DEVIATION
116'	0°45'	115.99	1.52
143'	0°45'	142.99	1.87
232'	1°0' «	231.97	3.42
306'	1°0'	305.96	4.71
420'	2°0'	419.89	8.69
581'	1°15'	580.86	12.20
704'	1°15'	703.83	14.88
865'.	1°0'	864.80	17.69
1022'	1°15'	1021.76	21.11
1210'	1°30'	1209.70	26.03
1550'	1°0'	1549.65	31.96
1750'	0°15'	1749.65	32.83
1938'	0°15'	1937.65	33.65
2730'	Not Good		
2776'	3°0'	2774.50	77.51
3192'	5°15'	3188.75	115.57
3525'	5°30'	3520.22	147.49
3930'	Not Good		
4374'	5°15'	4365.66	225.17
5156'	5°30'	5144.06	300.12
5570'	5°0'	5556.48	336.20
6440'	4°30'	6423.80	404.46
7482'	Not Good		
7250'	4°45'	7231.02	471.53
7735'	4°45' **	7714.35	511.69
•			

** No survey was taken at total depth of 7735' so the previous drift angle of 4°45' was used to extrapolate to total depth.

FISHING

Fishing Job #1

Well Depth: 746'

Date : 12/8 to 12/9/77

Cause : Parted pin on stabilizer

Results : Fish was recovered with overshot

DETAILS OF OPERATION

While drilling a 17-1/2" hole through Andesite, pump pressure was lost. When pulling out of the hole, the pin on the bottom stabilizer parted, leaving a bit, 3 point reamer and one 9" drill collar in the hole.

The top of the fish was located at 715'. An 11-3/4" Bowen overshot with an 8" grapple was run in the hole and the fish was recovered immediately.

Fishing Job #2

Well Depth: 1452'

Date : 12/15/77

Cause : Pin on stabilizer twisted off

Results : Fish was recovered with overshot

DETAILS OF OPERATION

While drilling a 17-1/2" hole through Andesite the pin on the top stabilizer twisted off. A bit, 3 point reamer, stabilizer, shock sub, and three 8" drill collars were left in the hole. An overshot was run in the hole and the fish was recovered without problems.

COVE FORT-SULPHURDALE #42-7

SCHLUMBERGER

LOGGING DATA

D.	ATE		TYPE OF LOG RUN	LOGGED INTERVAL	TOTAL DEPTH
1	Feb.	78	Dual Induction-Laterolog with linear correlating log; SP	1520' - 3444'	3447 '
1	Feb.	78	Compensated Neutron Log; GR	50' - 3428'	3445'
l	Feb.	78	Temperature Log	1320' - 3447'	3447'
4	Feb.	78	Cement Bond Log	162' - 3314'	3323'
4	Feb.	78	Temperature Log	0' - 3058'	3065'
28	Feb.	7.8	Dual Induction-Laterolog with linear correlation log; SP	3358' - 7692'	7695'
28	Feb.	78	Borehole Compensated Sonic Log; GR	3358' - 7674'	7681'
28	Feb.	78	Compensated Neutron-Formation Density with GR, Caliper	3358' - 7679'	7680'
28	Feb.	78 [°]	Temperature Log	300' - 7550'	7680'
. 1	Mar.	78	Four-arm continuous Dipmeter	3358' - 6003'	6004'

"GO-INTERNATIONAL"

LOGGING DATA

DATE TYPE OF LOG RUN	LOGGED INTERVAL	TOTAL DEPTH
26 Feb. 78 Temperature Log	3450' - 7327'	7332'
26 Feb. 78 Temperature Log	300' - 7327'	7332'
27 Feb. 78 Temperature Log	300' - 7327'	7332'
2/ Feb. 78 Temperature Log	1200' - 7320'	7332'

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CEMENTING

LOST CIRCULATION PLUGS

During drilling operations at the Cove Fort-Sulphurdale Unit Well 42-7, drilling fluids were intermittently lost to the formation while drilling through fractures and/or void spaces. Attempts were made to seal off these voids and fractures while drilling from the surface to a depth of 3448' in order to effectively cement casing strings and to circulate formation cuttings to the surface. The slurries used to fill these voids and fractures are described below.

Lost circulation first occurred after drilling 17-1/2" hole to 1494'. O.E.D.P. was hung at 1457' and 198 ft³ of class "B" cement premixed 1:1 with Perlite, 40% Silica Flour, 3% Gel, 0.5% CFR-2 and 0.3% HR-7 was pumped through it (plug #1). The wellbore was filled with 300 barrels of mud. The top of the cement plug was located at 1445' which was 77' below the theoretical fill. This indicated a loss of 82 ft³ of cement to the formation.

The fluid was squeezed into the formation with a surface pressure of 100 psig. O.E.D.P. was hung at 1353' and 200 ft³ of class "B" cement premixed 1:1 with Perlite, 40% Silica Flour, 3% Gel, 0.5% CFR-2 and 0.3% HR-7 was pumped into the hole (plug #2). The wellbore was filled with 75 barrels of mud and a surface pressure of 100 psig was applied with no fluid loss. The top of the cement was located at 1335'. This was ten feet below the theoretical fill indicating a small loss of cement to the formation.

A 12-1/4" hole was drilled to 2244' before again losing circulation. O.E.D.P. was hung at 2202' and 250 ft³ of class "B" cement premixed 1:1 with Perlite, 40% Silica Flour and 3% Gel was pumped

into the hole (plug #3). The top of the cement was found at 2119' which was 180' below the theoretical fill. This indicated a loss of 147 ft³ of cement to the formation.

The wellbore was filled with 300 barrels of mud and O.E.D.P. was hung at 2046'. One hundred and twenty cubic feet of class "B" cement premixed 1:1 with Perlite, 40% Silica Flour and 3% Gel was pumped into the hole (plug #4). Found top of plug #4 at 2119', same as top of plug #3, indicating a total loss of plug #4 to the formation.

Left O.E.D.P. at 2046' and pumped 250 ft³ of class "B" cement premixed 1:1 with Perlite, 40% Silica Flour and 3% Gel (plug #5). Found top of cement at 2084', 270' below theoretical fill. This indicated a loss of approximately 220 ft³ of cement to the formation.

Filled the wellbore with 250 barrels of mud. Pumped 150 ft³ of class "B" cement premixed 1:1 with Perlite, 40% Silica Flour and 3% Gel through O.E.D.P. hung at 2060' (plug #6). Found top of firm cement at 1990', 90' below theoretical fill, indicating a loss of approximately 75 ft³ of cement to the formation.

Cleaned out cement to 2214' and lost full returns. Pumped 396 ft³ of class "B" cement premixed 1:1 with Perlite, 40% Silica Flour and 3% Gel through O.E.D.P. hung at 2172' (plug #7). Filled the wellbore with mud and squeezed away fluid with 200 psig surface pressure. Found top of cement at 1940', 210' below theoretical fill. Approximately 170 ft³ of cement was lost to the formation.

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Cleaned out cement to 2244' and lost returns. Continued drilling 12-1/4" hole to 2250'. Hung O.E.D.P. at 2205' and pumped 142 ft³ of "Thix-Set" cement with 13% Gilsonite and 1/2# Flocele per sack of cement (plug #8). Unable to fill the wellbore with 450 barrels of mud. Located top of cement at 2222' and cleaned out to 2230'. Top of cement was 145' below theoretical fill which indicates a loss of approximately 120 ft³ of cement to the formation.

Hung O.E.D.P. at 1829' and pumped 142 ft³ of cement premixed with 13% Gilsonite and 1/2# Flocele per sack of cement (plug #9). Unable to fill the wellbore with 200 barrels of mud. Found top of cement at 2230' indicating a 100% loss of plug #9 to the formation.

Hung O.E.D.P. at 1860' and pumped 240 ft³ of class "B" cement premixed 1:1 with Perlite, 40% Silica Flour and 3% Gel (plug #10). Again, located top of cement at 2230' indicating a 100% loss of plug #10 to the formation.

Hung O.E.D.P. at 2209' and pumped 120 ft³ of class "B" cement premixed 1:1 with Perlite and 3% Gel (plug #11). Found top of cement at 2230' indicating plug #11 was 100% lost to the formation.

Hung O.E.D.P. at 2169' and pumped 193 ft³ of class "B" cement premixed 2:1 with Perlite, 40% Silica Flour and 3% Gel (plug #12). Ran in the hole to top of cement at 2230', indicating that 100% of plug #12 was lost to the formation.

Hung O.E.D.P. at 2170' and pumped 180 ft³ of class "B" cement premixed 1:1 with Perlite, 40% Silica Flour and 3% Gel (plug #13).

Located top of cement at 1953', 60' above theoretical fill. This indicates a bridge, fill, or backflow of approximately 50 ft³ of cement into the wellbore. Filled the wellbore with 325 barrels of mud and lost returns after circulating for two hours.

Hung O.E.D.P. at 1946' and pumped 100 ft³ of "Thix-Set" cement premixed with 19% Gilsonite, 0.5% Flocele and 0.1% Tuff-Plug (plug #14). Filled the wellbore with 75 barrels of mud and found top of firm cement at 1861'. This was 30' below theoretical fill, indicating a loss of 25 ft³ of cement to the formation.

Cleaned out cement to 2250' and drilled 12-1/4" hole to 2342'. Drilled without returns from 2275' to 2342'.

Hung O.E.D.P. at 2201' and pumped 112 ft³ H₂O, 112 ft³ of 6% CaCl₂ water with 400# of plaster sand, 28 ft³ H₂O and 128 ft³ NaSi₂ mixed 1:1 with H₂O followed by 223 ft³ of "Thix-Set" cement premixed with 25# Gilsonite, 1-1/4# Flocele and 1/8# Tuff-Fiber per sack of cement (plug #15). Found top of cement at 2242', 172 ft³ below theoretical fill, indicating a loss of approximately 140 ft³ of cement to the formation. Unable to fill the wellbore with 400 barrels of mud.

Hung O.E.D.P. at 2232' and pumped 112 ft³ gel water with WG-11, CL-11 with 1680# of Unibeads, 400# Gilsonite, and 420# TLC-80 followed by 59 ft³ of class "B" cement with 2% CaCl₂ and 100# Flocele (plug #16). Found top of cement at 2242', indicating that all of plug #16 was lost to the formation.

Left O.E.D.P. at 2232' and pumped 112 ft³ of gel water with WG-11, CL-11 with 1680# Unibeads, 420# Gilsonite and 420# TLC-80 followed by 118 ft³ of class "B" cement premixed with 2% CaCl₂ and 200# Flocele (plug #17). Found top of cement at 2139', 40' below theoretical fill, indicating that approximately 30 ft³ of cement was lost to the formation. Filled the wellbore with 310 barrels of mud.

Cleaned out cement to 2244'. Hung O.E.D.P. at 2201' and pumped 56 ft³ Frac Gel with WG-11, CL-11, 840# Unibeads, 210# Gilsonite, and 210# TLC-80 followed by 210 ft³ of class "B" cement with 2% CaCl₂ and 75# Flocele (plug #18). Filled the wellbore with 170 barrels of mud. Found top of cement at 2184', 200' below theoretical fill, indicating a loss of approximately 165 ft³ of cement to the formation.

Cleaned out cement to 2244', Hung O.E.D.P. at 2232' and pumped 56 ft³ Frac Gel with 25# WG-11 and 7# CL-11, 112 ft³ of 3% CaCl₂ water, 56 ft³ water, 258 ft³ NaSi₂ mixed 1:1 with water, 56 ft³ water and 136 ft³ of class "B" cement premixed with 2% CaCl₂ and 1/2# Flocele per sack (plug #19). Ran in the hole to 2239' with no trace of plug #19.

Hung O.E.D.P. at 2239' and pumped 112 ft³ of Frac-Gel with 500# Gilsonite, 500# Unibeads, 350# mothballs, 50# WG-11 and 15# CL-11 followed by 136 ft³ of class "B" cement with 2% CaCl₂ and 1/2# of Flocele per sack of cement (plug #20). Ran in the hole to 2240' with no trace of plug #20.

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Hung O.E.D.P. at 2232' and pumped 112 ft³ of 3% CaCl₂ water, 56 ft³ water and 134 ft³ NaSi₂ followed by 98 ft³ of class "B" cement with 2% CaCl₂, 6% Gilsonite and 1/2# of Flocele per sack of cement (plug #21). Found top of cement at 2187', approximately 60' below theoretical fill. This indicates a loss of approximately 50 ft³ of cement to the formation.

Cleaned out cement to 2280' and hung O.E.D.P. at 2263'. Pumped 112 ft³ of water, 112 ft³ of CaCl₂ water, 67 ft³ of water and 67 ft³ NaSi₂. Pulled pipe to 2232' and pumped 88 ft³ of class "B" cement premixed with 2% CaCl₂, 12% Gilsonite and 1/2# of Flocele per sack of cement (plug #22). Found top of plug #22 at 2240', approximately 70' below theoretical fill, indicating a loss of 60 ft³ of cement to the formation. Unable to fill the wellbore with water.

Hung O.E.D.P. at 2233' and pumped 88 ft³ of class "B" cement premixed with 2% CaCl₂, 8# Gilsonite and 1/2# Flocele per sack of cement (plug #23). Found top of cement at 2240' indicating that all of plug #23 was lost to the formation.

Hung O.E.D.P. at 2232' and pumped 112 ft³ of Frac-Gel with 500# Unibeads, 150# Flocele, 150# Gilsonite, 150# mothballs, 75# WG-11 and 15# CL-11 followed by 161 ft³ of class "B" cement premixed 2:1 with Perlite, 40% Silica Flour and 3% Gel, followed by 98 ft³ of class "B" cement with 2% CaCl₂, 1/2# Flocele and 8# Gilsonite per sack of cement (plug #24). Found top of cement at 2240' indicating that all of plug #24 was lost to the formation.

With O.E.D.P. hung at 2232', pumped 112 ft³ of water, 112 ft³ of 3% CaCl₂ water, 28 ft³ water and 67 ft³ NaSi₂. Pulled drill pipe to 2201' and pumped 161 ft³ of class "B" cement premixed 2:1 with Perlite, 40% Silica Flour, 3% Gel and 3% CaCl₂ (plug #25). Found top of cement at 2215', 170' below theoretical fill. This indicates a loss of approximately 140 ft³ of cement to the formation. Unable to fill the wellbore with 300 barrels of mud.

Hung O.E.D.P. at 2201' and pumped 112 ft³ of Frac-Gel with 75# Flocele, 100# Unibeads, and 300# LCM followed by 353 ft³ of class "B" cement premixed 1:1 with Perlite, 40% Silica Flour, 3% Gel and 3% CaCl₂ (plug #26). Filled the wellbore with 30 barrels of water. Located top of hard cement at 1842', 60' below theoretical fill. This shows a loss of approximately 50 ft³ of cement to the formation.

Cleaned out cement to 2342' and continued drilling 12-1/4" hole to 2606'with intermittent returns.

Hung O.E.D.P. at 2575' and pumped 174 ft³ of "Thix-Set" cement with 2% CaCl₂ and 10# of Gilsonite per sack of cement (plug #27). Found top of cement at 2468', 75' below theoretical fill. Sixty cubic feet of cement was lost to the formation.

Hung O.E.D.P. at 2448' and pumped 175 ft³ of "Thix-Set" cement premixed with 2% CaCl₂ and 10# Gilsonite per sack of cement (plug #28). Located top of cement at 2449', 195' below theoretical fill. Lost 160 ft³ of plug #28 to the formation.

Pumped 247 ft³ of class "B" cement premixed 2:1 with Perlite, 5% Gel and 2% CaCl₂ through O.E.D.P. at 2418' (plug #29). Located top of cement at 2248', 100' below theoretical fill. Eighty cubic feet of plug #29 was lost to the formation.

Pumped 367 ft³ of class "B" cement premixed 2:1 with Perlite, 5% Gel and 2% CaCl₂ (plug #30). Located top of firm cement at 2089', 290' below theoretical fill, indicating a loss of approximately 240 ft³ of cement to the formation. Unable to fill the wellbore.

Cleaned out cement to 2165' and hung O.E.D.P. at 2139'. Mixed and pumped 215 ft³ of class "B" cement premixed 1:1 with Perlite, 4% Gel and 2% CaCl₂ (plug #31). Located top of cement at 2077', 175' below theoretical fill. Approximately 145 ft³ of plug #31 was lost to the formation.

Hung O.E.D.P. at 2046' and pumped 250 ft³ of class "B" cement premixed 1:1 with Perlite, 40% Silica Flour and 3% Gel (plug #32). Unable to fill the wellbore with 500 barrels of water. Ran in the hole and located top of cement at 1885', 115' below theoretical fill. Approximately 95 ft³ of cement was lost to the formation.

Hung O.E.D.P. at 1860' and pumped 250 ft³ of class "B" cement premixed 1:1 with Perlite, 40% Silica Flour and 3% Gel (plug #33). Found top of cement at 1697', approximately 120' below theoretical fill. One hundred cubic feet of plug #33 was lost to the formation.

Hung O.E.D.P. at 1675' and pumped 250 ft³ of class "B" cement premixed 1:1 with Perlite, 40% Silica Flour and 3% Gel (plug #33).

Found top of cement at 1697', approximately 120' below theoretical fill. One hundred cubic feet of plug #33 was lost to the formation. Hung O.E.D.P. at 1675' and pumped 250 ft³ of class "B" cement premixed 1:1 with Perlite with 40% Silica Flour, 3% Gel and 2% CaCl₂ (plug #34). Filled the wellbore with 125 barrels of water. Found top of cement at 1553', 160' below theoretical fill, indicating a loss of 130 ft³ of cement to the formation.

Squeezed away 168 ft³ of fluid at a surface pressure of 250 psig. Hung O.E.D.P. at 1490' and pumped 250 ft³ of class "B" cement premixed 1:1 with Perlite, 40% Silica Flour and 3% Gel (plug #35).

Squeezed away 14 ft³ of cement at 900 psig surface pressure. Ran in the hole and located top of cement at 1368 indicating a total loss of approximately 100 ft³ of cement to the formation.

Cleaned out cement to 2606' with good returns and drilled 12-1/4" hole from 2606' to 2804' using aerated fluid and pumping water without returns. Hung O.E.D.P. at 2765' and pumped 312 ft³ of class "B" cement premixed 1:1 with Perlite, 40% Silica Flour, 0.5% CFR-2 and 3% Gel (plug #36). Located top of cement at 2754', indicating a loss of 270 ft³ of cement to the formation.

Hung O.E.D.P. at 2731' and pumped 312 ft³ of class "B" cement premixed 1:1 with Perlite, 40% Silica Flour and 3% Gel (plug #37). Located top of plug #37 at 2543', 170' below theoretical fill. Approximately 140 ft³ of cement was lost to the formation. Cleaned out cement and drilled 12-1/4" hole to 3448'. Ran and cemented 9-5/8" casing with shoe at 3357'. Continued drilling 8-3/4" hole to total depth with aerated fluid and by injecting water without returns.

COVE FORT SULPHURDALE UNIT WELL 42-7

CASING CEMENTATION

SUMMARY

In the following section, a general description of the cement slurries used for casing is given. A detailed description with volumes used, well depth, and casing depth can be found in the enclosed cement detail.

The 20" casing was landed in 26" hole at 251' with a hole depth at 255'. The cement slurry was composed of 649 ft³ of class "B" cement with 2% CaCl₂ as an accelerator. It was displaced with 464 ft³ of water, displacing 175 ft³ of excess cement to the surface.

The 13-3/8" casing was cemented in one stage with a retarded, light weight slurry, followed by a more dense, unretarded slurry, for placement at the casing shoe. The casing shoe was set at 1552' with the baffle at 1513'. The light slurry was run ahead of the heavy slurry in an effort to reduce the hydrostatic head and thereby the pressure exerted on the weaker formations. It consisted of class "B" cement with 40% Silica Flour mixed in a one to one ratio with Perlite and 3% Gel. The Perlite and Gel are both additives to reduce the specific gravity of the slurry. The slurry was retarded to a desired temperature to allow sufficient placement time.

The more dense slurry was class "B" cement with 40% Silica Flour. Its application was primarily to provide a well cemented shoe with hard set cement of high compressive strength. Both slurries were Cove Fort Sulphurdale Unit Well 42-7 Casing Cementation / Summary

displaced with water and good fluid returns were obtained at the surface.

The 9-5/8" casing was set with the shoe at 3357', the baffle at 3278', a Lynes ECP packer at 2014' with a Halliburton F.O. cementer at 2004', and a Burns hanger at 1345'. A two stage cementation process was applied because of the height of the cement column and the resulting high pressures that would occur in a one stage process. The first stage consisted of a light weight slurry followed by a heavier slurry. Again the light slurry was run first to reduce the hydrostatic head to reduce break down of the weaker formations. It consisted of class "B" cement with 40% Silica Flour mixed in a one to one ratio with Perlite and 3% Gel. As in cementing the 13-3/8" casing, it was retarded so that it would allow sufficient pumping time due to the elevated hole temperatures. The light weight slurry was followed by the more dense slurry of class "B" cement with 40% Silica Flour to place extremely dense cement around the shoe.

There was difficulty in inflating the Lynes packer, but it was inflated with 1500 psi surface pressure. An unretarded light weight slurry consisting of class "B" cement with 40% Silica Flour, mixed in a one to one ratio with Perlite and 3% Gel, was pumped through the F.O. ports at 2004'. The cement was allowed to set and the liner lap was tested to a gradient of 0.86 psi/ft and held for 22 minutes without a loss of pressure indicating a satisfactory liner lap test.

Pg 2

Cove Fort Sulphurdale Unit Well 42-7 Casing Cementation / Summary

Prior to completion of CFSU 42-7, a cold water entry immediately below the 9-5/8" casing shoe was indicated from temperature surveys. It was necessary, then, to seal off the cold water entry from the hot production water. A 7" combination perforated and blank liner was run after drilling the well to total depth. The liner was landed with the shoe at 7615', a baffle plate at 4053', a Lynes E.C. packer at 3999', a cement collar at 3997' and the liner hanger at 3084'. The blank section of the liner was positioned on top of the perforated section, across from the cold water entry, making it possible to pump cement into the annulus around the blank portion of the liner and thereby eliminating the possibility of communication between hot and cold waters.

In order to perform this operation, the Lynes E.C. inflatable packer was installed between the blank and slotted liners with two B & W metal expanding cement baskets installed just below the packer. Both the baskets and packer were used to seal the annulus below the blank liner to prevent the cement slurry from falling down the annulus and plugging the perforated liner slots. The drillable baffle seal plate was placed inside the 7" casing below the packer to keep the cement slurry from going down the inside of the liner. A hydraulically activated cement port collar was placed above the Lynes E.C. packer.

Pressure, built up in the pipe from cement pumped down the liner against the baffle plate, inflated the Lynes packer against the hole wall. Application of additional pressure from the cement pumps opened the ports in the cement collar allowing cement to flow into the annulus and up past the water entry and liner lap.

Pg 3

Cove Fort Sulphurdale Unit Well 42-7 Casing Cementation / Summary

It was found that insufficient cement was pumped in the first stage to seal off the weak zone. It was necessary to squeeze cement downward around the 7" casing liner hanger into that zone. In all, six squeeze jobs were necessary. The squeeze jobs were performed by setting a Halliburton RTTS packer in the 9-5/8" casing and pumping cement below it. A total of 3572 ft³ cement was required to seal the water entry and liner lap.

The first stage of the cement job consisted of class "B" cement with 40% Silica Flour mixed in a one to one ratio with Perlite followed by a heavier slurry of "B" cement with 40% Silica Flour. Again the heavier slurry was applied for competency. The cement ports were closed with 800 psi and preparations were made to squeeze the liner lap. The exact mixture and volume of each slurry can be found in the cement detail. In general, the various slurries were squeezed around the casing and liner hanger in an attempt to place good cement from the Lynes packer at 3999' to the liner hanger at 3084'. All of the slurries applied contained class "B" cement mixed with 40% Silica Flour. Most of the slurries also contained Perlite, for it was felt that a lighter slurry would not be lost to the formation as easily. However, more dense slurry in the first squeeze job and the entire slurry in the second squeeze job were mixed without Perlite. The lap was tested twice without success. After the sixth squeeze job was completed, the cement, cement collar, and baffle plate were drilled out, establishing a competent cement bond from the liner top of the 7" liner to the Lynes packer and exposure of uncemented perforated liner from the shoe at 7615' to the Lynes packer at 3999'.

COVE FORT SULPHURDALE UNIT WELL 42-7

CONCLUSION: LOST CIRCULATION CEMENTING, CASING CEMENTING

The basic reasons behind placement of the many cement plugs to eliminate loss of fluid in both the 17-1/2" and 12-1/4" wellbore was primarily to allow the placement of a competent column of cement around the 13-3/8" casing string and 9-5/8" liner, casing string.

The cement slurry, in a fluid state, weighing in excess of the mud employed to drill the hole, would have readily escaped to the weak formations and/or voids, never reaching the surface in the case of the 13-3/8" string, or the liner top in the case of the 9-5/8" string.

In order to establish a competent column of cement surrounding a desired casing string, any loss of circulation to the formation must be reduced to a minimal amount. In the case of CFSU 42-7, all of the losses could be considered severe deterring proper cementing practices until the losses were corrected by cementing and proper slurry design.

It should be understood that cementing was the single most costly service in drilling Cove Fort Sulphurdale 42-7. Huge amounts of cement were used for both loss circulation plugs and casing. Loss circulation plugs alone required 7412 ft³ with casing requiring an additional 8950 ft³. The total amount of cement used was 16,362 ft³.

CEMENT DETAIL FOR LOST CIRCULATION PLUGS

WELL OEDP HOLE DATE DEPTH DEPTH DIA. PLUG	SLURRY VOLUME	PLUG COMPOSITION	. ·
	· · ·	FING COMPOSITION	RESULTS
12/16/77 1494 1457 17 1/2" 1	198 ft ³	Class "B" cement, perlite 1-1, 40% Silica flour, 3% gel, 0.5% CFR-2 and 0.3% HR-7.	Filled the wellbore with 300 barrels. Found top of cement at 1445'. Squeezed fluid into the formation with 100 psig surface pressure.
12/16/77 1494 1353 17 1/2" 2	200 ft ³	Class "B" cement, perlite 1-1, 40% Silica flour, 3% gel, 0.5% CFR-2 and 0.3% HR-7.	Filled the wellbore with 75 barrels of mud. Pressured wellbore to 100 psig surface pressure with no fluid loss. Found top of cement at 1335'.
12/26/77 2244 2202 12 1/4" 3	250 ft ³	Class "B" cement, perlite 1-1, 40% Silica flour and 3% gel.	Found top of cement at 2119'. Unable to fill wellbore with 300 barrels of mud.
12/27/77 2244 2046 12 1/4" 4	120 ft ³	Class "B" cement, perlite 1-1, 40% Silica flour and 3% gel.	Found top of cement at 2119', same as plug #3. Apparently plug #4 was completely lost to formation.
12/27/77 2244 2046 12 1/4" 5	250 ft ³	Class "B" cement, perlite 1-1, 40% Silica flour, and 3% gel.	Found top of cement at 2084'. Unable to fill the wellbore with 250 barrels of mud.
12/27/77 2244 2060 12 1/4" 6	150 ft ³	Class "B" cement, perlite 1-1, 40% Silica flour, and 3% gel.	Found top of firm cement at 1990'. Lost partial returns from 2184' to 2214' and lost full returns at 2214'.
12/28/77 2244 2172 12 1/4" 7	396 ft ³	Class "B" cement, perlite 2-1, 40% Silica flour and 3% gel.	Filled wellbore and squeezed away cement with 200 psig sur- face pressure. Found firm cement at 1940'. Cleaned cement and lost returns.

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DATE	WELL DEPTH	OEDP DEPTH	HOLE DIA.	PLUG	SLURRY VOLUME	PLUG COMPOSITION	RESULTS
12/29/77	2250	2205	12 1/4"	8	142 ft ³	Thix-set cement, 13% Gilsonite, 1/2 lb. Flocele/sack of cement.	Unable to fill the wellbore with 450 barrels of mud. Found top of cement at 2222'. Drilled cement to 2230'.
12/30/77	2250	1829	12 1/4"	9	142 ft ³	Thix-set cement, 13% Gilsonite, 1/2 lb. Flocele/sack of cement.	Unable to fill wellbore with 200 barrels of mud. Found top of cement at 2230'.
· - /31/77	2250	1860	12 1/4"	10	240 ft ³	Class "B" cement, perlite 1-1, 40% Silica flour, and 3% gel.	Ran in the hole to 2230' without finding plug #10.
12/31/77	2250	2209	12 1/4"	11	120 ft ³	Class "B" cement, perlite 1-1, and 3% gel.	Ran in the hole to 2230 [;] without finding plug #11.
1/7/78	2250	2169	12 1/4"	12	193 ft ³	Class "B" cement, perlite 2-1, 40% Silica flour and 3% gel.	Ran in the hole to 2230' without finding plug #12.
1/1/78	2250	2170	12 1/4"	13	180 ft ³	Class "B" cement, perlite 1-1, 40% Silica flour, and 3% gel.	Found top of cement at 1953'. Filled the wellbore with 325 barrels of mud. Lost returns after circulating for two hours.
1/2/78	2250	1946	12 1/4"	14	100 ft ³	Thix-set cement, 19% Gilsonite, 0.1% Flocele and 0.1% Tuff- Plug.	Filled the wellbore with 75 barrels of mud. Found top of firm cement at 1861. C.O. cement to 2250'. Lost returns after drilling to 2275'.
1/4/78	2342	2201	12 1/4"	15		ll2 ft ³ H ₂ 0, ll2 ft ³ 6% CaCl H ₂ 0 w/400# plaster sand, 28 ft ³ NaSL ₂ mixed l-1 with H ₂ 0	Found top of cement at 2242'. Unable to fill wellbore with 400 barrels of mud.
				;	223 ft ³	Thix-set cement, 25# Gilsonite, l l/4# Flocele and l/8# Tuff fiber per sack of cement.	
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	WELL	OEDP	HOLE	•	SLURRY		· · ·	· · · · · · · · · · · · · · · · · · ·
DATE	DEPTH	DEPTH	DIA.	PLUG	VOLUME	PLUG COMPOSITION	RESULTS	•
1/5/78	2342	2232	12 1/4"	16		ll2 ft ³ gel water with WG-ll, CL-ll with 1680 lbs. of	Found top of cement at 2242'. Apparently all of	•.
· · · · ·			·	· .		unibeads, 420 lbs. Gilsonite and 420 lbs. TLC-80.	plug #16 entered the formation.	
			•		3		LOIMUCION.	•
	· .		• • •		59 ft ³	Class "B" cement with 2% CaCl ₂ , and 100 lbs. Flocele.		
1/5/78	2342	2232	12 1/4"	17		112 ft ³ gel water with WG-11,	Found top of cement at	
· .			· ·	•		CL-11 with 1680 lbs. of unibeads, 420 lbs. Gilsonite and 420 lbs. TLC-80.	2139'. Filled wellbore with 310 barrels of mud. Cleaned out cement to 2244'	•
•							Started losing mud.	
				· ·	118 ft ³	Class "B" cement, 2% CaCl ₂ & 200 lbs. Flocele.		
1/6/78	2342	2201	12 1/4"	18	56 ft ³	FracGel, WG-ll, CL-ll, 840 lbs. unibeads, 210 lbs. Gilsonite, and 210 lbs. TLC #80.	Filled wellbore with 170 barrels of mud. Found cement at 2184'. C.O.	
•					- 2		to 2244'.	
			•		210 ft ³	Class "B" cement with 2% CaCl ₂ and 75 lbs. Flocele.		
1/7/78	2342	2232	12 1/4"	19	56 ft ³	Frac-Gel, 25# WG-11 & 7 # CL-11.	Ran in the hole to 2239'	
			• • •		$\frac{112 \text{ ft}^3}{56 \text{ ft}^3}$	3% CaCl ₂ H ₂ 0. H ₂ 0.	with no trace of plug #19.	
	•				258 ft ³ 56 ft ³ 136 ft ³	NaSi ₂ mixed 1-1 with H_20 . H_20 .		
		<i>.</i> .	• •		136 ft ³	Cĺass "B" cement with 2% CaCl ₂ & l/2 lb/sk Flocele.		
1/8/78	2342 .	2239	12 1/4"	20	112 ft ³	Frac Gel, 500 lbs. Gilsonite, 500 lbs. unibeads, 350 lbs.	Ran in the hole to 2240', with no trace of plug #20.	
		•				mothballs, 50 lbs. WG-11 and 15 lbs. CL-11.		· · ·
					136 ft ³	Class "B" cement, 2% CaCl ₂ and 1/2 lb. Flocele/sack.		
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	WELL	OEDP				· · · ·	•
DATE	DEPTH	DEPTH	DIA.	PLUG	VOLUME	PLUG COMPOSITION	RESULTS
1/8/78	2342	2232	12 1/4"	- 21	$ \begin{array}{r} 112 \text{ ft}^{3} \\ 56 \text{ ft}^{3} \\ 134 \text{ ft}^{3} \end{array} $	3% CaCl2 water. H ₂ 0. NaSi2.	Found top of cement at 2187'. Cleaned out
	· · ·	2201			98 ft ³	Class "B" cement, 6% Gilsonite, 1/2 lb. Flocele and 2% CaCL ₂ .	cement to 2280'.
1/9/78	2342	2263	12 1/4"	22	112 ft ³ 112 ft ³	H ₂ 0. CaCl ₂ water.	Found top of cement plug at 2240'. Unable to fill
• •	•			•	67 ft ³ 67 ft ³	H ₂ 0. NaSi ₂ .	the wellbore with H_20 .
, ·		2232			88 ft ³	Class "B" cement, 2% CaCl ₂ , 12% Gilsonite and 1/2 lb. Flocele per sack.	
1/10/78	2342	2233	12 1/4"	23	88 ft ³	Class "B" cement, 8 lbs. Gilsonite, 2% CaCJ ₂ and l/2 lb. Flocele/sack.	Found top of cement at 2240'. No trace of plug #23.
1/10/78	2342	2232	12 1/4"	24	112 ft ³	Frac Gel, 500 lbs. unibeads, 150 lbs. Flocele, 150 lbs. Gilsonite, 150 lbs. moth balls, 75 lbs. WG-ll and 15 lbs. CL-ll.	Found top of cement at 2240'. No trace of plug #24.
· · · · ·					161 ft ³	Class "B" cement, perlite 2-1, 40% Silica flour and 3% gel.	
					98 ft ³	Class "B" cement, 2% CaCl ₂ , 1/2 lb. Flocele and 8 lbs. Gilsonite per sack.	
1/10/78	2342	2232	12 1/4"	25	112 ft ³ 112 ft ³ 28 ft ³	H ₂ 0. 3% CaCl ₂ water. H ₂ 0.	Found top of cement at 2215' Unable to fill the wellbore with 300 barrels of mud.
		2201		· · ·	67 ft ³ 161 ft ³	NaSi ₂ . Class "B" cement, perlite 2-1, 40% Silica flour, 3% gel and 3% CaCi ₂ .	

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DATE	WELL DEPTH	OEDP DEPTH	DIA.	PLUG	VOLUME	PLUG COMPOSITION	RESULTS
1/11/78	2342	2201	12 1/4"	26	112 ft ³	600 lbs. gel, 75 lbs. Flocele, 100 lbs. unibeads and 300 lbs. LCM.	Filled wellbore with 30 bbls. of water. Found top of solid cement at 1842'.
			• • •		353 ft ³	Class "B" cement, Perlite 1-1 40% Silica flour, 3% gel and 3% CarC ₂ .	
1/19/78	2606	2575	12 1/4"	27	174 ft ³	Thix-set cement, 10# Gilsonite per sack and 2% CaCl ₂ .	Found top of cement at 2468'.
^ /19/78	2606	2443	12 1/4"	28.	175 ft ³	Thix-set cement, 10# Gilsonite per sack and 2% CaCl ₂ .	Located top of cement at 2449'.
1/19/78	2606	2418	12 1/4"	29	247 ft ³	Class "B" cement, Perlite 2-1, 5% gel and 2% CaCI ₂ .	Located top of cement at 2248'.
1/20/78	2606		12 1/4"	30	367 ft ³	Class "B" cement, Perlite 1-2, 5% gel and 2% CaCl ₂ . ,	Located top of firm cement at 2089'. Unable to fill the wellbore, C.O. to 2165'.
1/21/78	2606	2139	12 1/4"	31	215 ft ³	Class "B" cement, Perlite 1-1, 4% gel, and 2% CaCJ ₂ .	Located top of cement at 2077'.
1/22/78	2606	2046	12 1/4"	32	250 ft ³	Class "B" cement, Perlite 1-1, 40% Silica flour and 3% gel.	Unable to fill the wellbore with 500 barrels of water. Found top of cement at 1885'.
1/22/78	2606	1860	12 1/4"	33	250 ft ³	Class "B" cement, Perlite 1-1, 40% Silica flour and 3% gel.	Found top of cement at 1697'.
1/22/78	2606	1675	12 1/4"	34	250 ft ³	Class "B" cement, Perlite 1-1, 40% Silica flour, 3% gel, 2% CaCl ₂ .	Filled wellbore with 125 barrels of water. Found top of cement at 1553'. Squeezed away 168 ft ³ of
		· · · ·		2 	• •		H ₂ 0 at a surface pressure of 250 psig.
<u>-/22/78</u>	2606	1490	12 1/4"	35	250 ft ³	Class "B" cement, Perlite 1-1,	Squeezed away 14 ft ³ at 900

Squeezed away 14 ft⁻ at 900 psig surface pressure. Found top of cement at 1368'

250 ft

Class "B" cement, Perlite 1-1, 40% Silica Flour, 0.5% CFR-2, 3% gel.

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DATE	DEPTH	DEPTH	DIA.	PLUG	VOLUME
1/28/78	2804	2765	12 1/4"	36	312 ft^3
· · · ·	• •				• •
1/28/78	2804	2731	12 1/4"	37	312 ft ³

PLUG COMPOSITION

Class "B" cement, Perlite 1-1 40% Silica flour, 0,5% CFR-2, 3% gel.

Class "B" cement, Perlite 1-1, 40% Silica flour, 3% gel. RESULTS

Found top of cement at 2754'.

Found top of cement at 2543'

e e e e e e e e e e e e e e e e e e e					CEMENT DETAIL		
DATE	WELL DEPTH	OEDP DEPTH	HOLE DIA.	PLUG	SLURRY VOLUME	PLUG COMPOSITION	RESULTS
9/10/77 30"	30' G.L.	·	36"		5 1/2 Cu. Yd.	Ready mix cement	Rigged up Dale Martin rathole service. Drilled 36" hole to 30'. Ran & cmtd 30" conductor at 30' with ready mix cement.
12/2/77 20"	255'		26"		649 ft ³	Class "B" cmt. w/2% CaCl ₂	Ran 6JTS 20" 94# H-40 Buttress csg to 251. Pumped cement through open ended csg. Rec'd. 175 ft ³ excess, cmt. to sump. Found TOC at 233'.
12/19/77 13 3/8"	1557'		17 1/2"		2071 ft ³	Class "B" cmt. w/ l-l Perlite 40% Silica flour, 3% gel, .5% CFR2, .3% HR7.	and baffle at 1513', had good returns to surface throughout
			:		184 ft ³	Class "B" cmt. w/40% Silica flour and .5% CFR-2.	job. Bumped plug o.k.
2/3/78 9 5/8" liner	3448' (P.B3360)		12 1/4"		1250 ft ³	<pre>lst stage Class "B" cmt. premixed l:1 perlite, 40% Silica flour, 3% gel, 0.5% CFR-2, 0.4% HR-7.</pre>	Ran 51 JTS 9 5/8" 40# K-55 Buttress. Shoe at 3357'. Baffle collar at 3278'. Lynes ECP PKR at 2014'. HOWCO F.O. cementer at 2004'. Burns 13 3/8"
· · · · ·		, ,	· · ·		326 ft ³		x 9 5/8" single slipline hanger at 1345. lst stage-seated latch in plug o.k. w/1500 psi.
•		•			•		*After "1st stage" attempted

*After "1st stage" attempted unsuccessfully w/isolation PKR to set Lynes PKR. Therefore ran in hole and set 9 5/8 RTTS at 1918'. Inflated Lynes PKR w/ 1500 psi. Opened F.O. cementer. POH & layed down RTTS. Picked up EZSV at set at 1805'.

DATE	WELL DEPTH	OEDP DEPTH	HOLE DIA.	PLUG	SLURRY VOLUME	
2/4/78 9 5/8"	3448' (B.P33)	50)	12 1/4"		750 ft ³	
liner (con't.)	· .	· ·			•	

PLUG
COMPOSITION
2nd stage
Class "B" cement
premixed 1-1
perlite, 40%
Silica flour, 3%
gel, .5% CFR-2.

DTHO

RESULTS

Cemented through F.O. ports at 2004' and EZSV at 1801'. Displaced w/185 ft³ of water. Pressure built up during last half of job. Maximum pump pressure was 800 psi. Pulled out of stinger & POH. Picked up 8 3/4" BHA. Drilled cmt. stringers from 1345' to a 1805'. Tested liner lap to .86 psi/ft held o.k. Drilled retainer. Drilled cmt. from 1810' to 2007'. Fell thru to 3065'. Drilled cmt. from 3065' to 3278'. Drilled baffle collar at 3278'. Drilled cmt. to 3357'; csg shoe. Drilled cmt. from shoe to 3448'.

After running 7" liner and not being able to release from hanger, the 7" liner was POH. The Burns hgr was replaced with a Midway hgr.

Ran 72 JTS of 7" 26# K-55 LT&C blank csg. 36 JTS 7"-26" K-55 LT&C perforated csg. HOWCO cmt guide shoe at 7615. Baker Baffle plate at 4053'. Lynes EC. packer at 3999'. Cmt. collar at 3997'. Midway liner hanger at 3084'.

Displaced w/49 ft' of water. Closed cement port with 800 psi. POH. Laid down liner setting and cementing tools. Picked up RTTS tool and set at 3034'.

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7'	735 -	8 3/4"

3/6/78

81 ft³

187 ft³

lst stage Class "B" cmt. premised w/l-l perlite, . 40% Silica Flour, 3% gel, .05% CFR-2, .04% HR-7. Tail-end-class B 40%

Silica flour.

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	DATE		WELL DEPTH	OEDP DEPTH	HOLE DIA.	PLÜG	SLURRY VOLUME	PLUG COMPOSITION	•	RESULTS	
· .	3/7/78	•	7615 shoe liner	· · · · · · · · · · · · · · · · · · ·	8 3/4"		187 ft ³	2nd stage Squeeze #1 Class B premixed perlite, 40% S.I gel, .5% CFR-2.		Displaced with 330 ft ³ water. No pressure buildup.	
		-				· · ·	81 ft ³	Class "B" premix w/40% Silica flo	ked bur.		•.
	3/9/78		7615 shoe of 7" liner		8 3/4"	· ·	244 ft ³	2nd stage Squeeze #2 Class B cmt. Pi mixed w/40% Sil flour, .5% CFR-2	ica .	Set HOWCO RTTS at 3034'. PKR started leaking during cmt. job. Released same & POH.	
				 			1000 ft ³	2nd stage Squeeze #3 Class B cmt. pre 1-1 perlite, 409 flour, 3% gel,	🗄 Silica	Set RTTS PKR at 2921'. Displaced w/336ft of water. Pressure built to 900 psi then broke back to 400 psi. POH w/ RTTS. Picked up 6 1/8" bit.	•
	· .					· ·				Hit obstruction at 3137'. Cleaned out cmt. & rubber from 3137' to 3140' w/ full circulation. POH Attempted to run and set 7" RTTS at 3100'. PKR failed. POH. Picked up 9 5/8" RTTS, set at 3010'.	
	3/10/78		7615 shoe of 7" liner	· · · · ·	8 3/4"	к [•] ,	675 ft ³	2nd stage Squeeze #4 Class B premixed perlite, 3% gel Silica flour, .5 CFR-2.	, 40%	Set RTTS at 3010'. Attempted to pressure test liner to 400 psi and hole went on vacuum. Pulled & reset RTTS at 2915'.	
	•		 .*			· ·	· .	•••	•		
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	•		· .						. · ·		•

DATE	•	WELL DEPTH	O.E.D.P. DEPTH	HOLE DIA.	PLUG	SLURRY VOLUME	•	PLUG COMPOSITION	<u>RESULTS</u>
3/10/78 (cont'd.)	· • • •					200 ft ³		Class B 1:1 Perlite, 3% Gel, 40% Silica Flour, .5% CFR-2 w/2% CaCl ₂	Displaced w/319 ft ³ water. P.O.H. Cleaned out cement from 2927' to 3084'. P.O.H. Picked up 6-1/8" bit and R.I.H. to 3243'. Pushed obstruction to 3990'. P.O.H. Picked up 9-5/8" RTTS packer.
3/11/78	· ·	7615' shoe of 7" liner		8-3/4"		750 ft ³		Second stage Squeeze #5 Class B premixed l:l Perlite, 40% Silica Flour, 3% Gel	Set RTTS at 3040'. Cemented. Displaced with 360 ft ³ H_2O . No significant pressure build- up. P.O.H. Picked up 8-3/4" bit. R.I.H. to 3084' - no cement to top of liner. P.O.H
						167 ft ³		Second stage Squeeze #6 Class "B" premixed 1:1 Perlite, 40% Silica Flour, 3% Gel, 2% CaCl ₂	R.I.H. with O.E.D.P. to 3080'. Displaced with 263 ft ³ water. P.O.H. Picked up 8-3/4" bit. Tagged cement at 2920'. Drilled cement to top of liner at 3084'. P.O.H. Picked up 6-1/8" bit. Drilled port collar. Drilled baffle collar and lost returns.
		• *					· .		

Well Analysis and Summarization Union Geothermal Well #42 - 7 Sec. 7 - 26S - 6W Beaver County, Utah

May 8, 1978

Prepared by:

Ronald B. Peterson NL Baroid Petroleum Services P.O. Box 369 Vernal, Utah 84078

Prepared for:

Mr. Don Ash Union Geothermal Division Union Oil Company of California 2099 Range Avenue, P.O. Box 6854 Santa Rosa, California 95406

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Covefort Sulphurdale Unit

Well #42-7

Drilling Mud History

Introduction:

In September 1977, NL Baroid Petroleum Services submitted to Union Oil Company of California, Geothermal Division, a suggested mud program for drilling in the Covefort Sulphurdale Unit. The proposed program, geological information furnished by Mr. Steve O. Maione, and recommendations made by Mr. Steve Pye and Mr. Paul Fischer, were reviewed and modified by Mr. V. K. Varma in August 1977. A copy of NL Baroid's proposed program is included in the appendix on pages 1 and 2. A copy of the modified program is included in the appendix on pages 3 - 6. This paper will analyze the proposed program, the accepted program, and the actual program used. It will also attempt to explain any deviations and the reasons therefore. This analysis should also help to explain any cost variances. Suggested mud parameters and general instructions, along with variances are listed by hole size intervals.

The First Interval (0' to 300')

Baroid suggested the use of a spud mud consisting of Quick Gel or Aquagel and Lime to drill the 26" surface hole. This was modified to include Caustic Soda instead of lime, with pill treatments of LCM to be used to combat lost circulation. Cement plugs were to be used in the event of severe lost circulation. The mud system was continuously monitored for H_2S intrusion. This modified mud program was successfully used. No severe drilling hazards were encountered in this interval. The Second Interval (300' to 1500')

Baroid suggested a DAPP (diammonium phosphate) mud system to drill the 17¹/₂" conductor hole. The DAPP system was developed as a nonpollutant circulating medium suitable for use on federal land. The modified mud program suggested the use of a fresh water gel fluid with caustic for pH, lignite thinners for rheological

Ι

control, and WL 100 for filtration control. The treatment for lost circulation was to be LCM sweeps and cement squeezes as necessary. It was recommended that Zinc Carbonate and Sodium Sulfite be used as corrosion control agents. The actual drilling was accomplished using the modified mud program. Moderate to severe lost circulation was encountered between 1300' and 1500'.

The Third Interval (1500' to 2250')

Baroid recommended the use of the DAPP system through this interval. The revised mud program called for the same program as that used in the second interval. The revised mud program was used. Due to severe lost circulation throughout this interval, completion was accomplished only through the use of repeated cement squeezes. A copy of the daily operations summary can be found in the appendix on pages 19 through 28.

The Fourth Interval (2250' to 3200')

Baroid recommended the use of a DAPP system through this zone. The revised mud program called for the same program as used in the previous two intervals, with the addition of sepiolite as necessitated by hole conditions. Lost circulation through this zone became so severe that it was necessary to convert to an aerated system. Aerated mud was tried unsuccessfully followed by foam drilling techniques. The success of these two systems was limited due to extreme water intrusion into the well bore. The method finally implemented was that of using aerated, treated water alternately pumping reserve pit water into the hole with complete lost This method was necessitated because the hole was making a large volume returns. of water (600 barrels per hour) and there was no way to dispose of it other than pumping it back into the hole. Corrosion became a severe problem in this interval due to the aerated drilling fluid environment and the temperatures involved. Although several methods of corrosion treatment were attempted, none of those used were as successful as desired; however, a limited amount of reduction was observed. A copy of corrosion ring records is included in the appendix pages 29 and 30. A copy of a drill pipe scale analysis is included in the appendix on page 31. The third and fourth intervals were part of the same casing interval.

II

The Fifth Interval (3200' to 7735')

Baroid recommended a DAPP circulating medium through this zone. In the revised program, a Polymer and Calcium Carbonate system was recommended. An attempt was made to go back to a fresh water, dispersed gel system. Due to severe lost circulation and continuous water intrusion, it became necessary to revert to the same system used in the previous interval; the same problems were encountered concerning corrosion. Although additional methods of corrosion control were attempted in this interval, none of those tried were successful in bringing the corrosion rate within acceptable limits.

Summary:

Primary problems encountered in drilling this well were:

1. Both moderate and severe lost circulation.

Approximate cost \$34,097 - a cost analysis is included in the appendix on pages 14 through 17 with a breakdown on page 13.

 Corrosion problems associated with the aerated drilling system and the high temperature of the well bore.

Cost - \$91,792 - refer to cost summary, appendix page 13.

3. High volume of water encountered at 2500¹.

A. Made it impossible to drill with air.

B. Increased corrosion control costs considerably.

<u>Conclusions</u>:

Although we feel that either the Baroid or the revised program would have been adequate under normal conditions, the severity of lost returns dictated the actual well site mud system used.

Corrosion problems accounted for \$91,792 or 50% of the actual mud bill. Most of this expense was incurred while drilling with an aerated system. Although many alternative corrosion control methods were tried, none were successful. For this reason, Baroid would suggest that a Baroid corrosion control laboratory and technician be utilized on the next project of this type. APPENDIX



DAHOID DIVISION N L Industries, Inc. RECOMMENDED MUD PROGRAM

Company Union Geother Well Name and Number Covefort Su		Lt Well #42-	-7	DateSept Proposed Dep	ember 10, th 10,000'	1977
Location <u>Sec</u> 7 - 26S 20" @ 300' Casing: Surf. <u>13-3/8" @ 1</u>	- 6W	CountyBe			ah	
RECOMMENDED MUE	PROPERTIES	FILTRATE		TREA	ATMENT	
DEPTHWEIGHT08.4toto300'8.9	$\frac{viscosity}{45}$ to 50	N.C.		nsisting of Q set surface		AQUAGEL
300' 8.4 to to T.D. 8.6	26 to 38	15 to 20cc	hydrated AQU for filtrati hole conditi fluid be rea	Phosphate sys JAGEL for vis Lon control a Lons. Should Juired, CARBO	cosity and s required a higher NOX/ Q-BRO	WL-100 by density XIN and
•			rheological	properties.		· · · · · · · · · · · · · · · · · · ·

Remarks:

BA. 1907 . 24 GAG

Recommend 400 bbl of saltwater be maintained in storage to quench well during trips.

Recommend use of a Baroid Mud Cleaner and Baroid Double Deck Shaker for solids control.

Recommend COAT-777 for corrosion control and additions of AMMONIUM HYDROXIDE if H₂S is encountered.

Please refer to Detailed Mud Plan and Contingency Section for specifics on D.A.P. systems, lost circulation and the above recommendations.

Estimated cost for mud materials: 80,000 with moderate lost circulation Recommended Program Based Upon 65 - 70 days drilling time including moderate lost circulation problems.

The above recommendations are statements of opinion only, and are made without any warranty of any kind as to performance and without assumption of any liability by NL Industries, Inc., or its agents.

- 1 -

DETAILED MUD PLAN

0 to 300'

AQUAGEL and LIME are recommended to maintain a 45 to 50 sec/qt funnel viscosity and a 10+ pH. Mud density should be maintained at 8.9 ppg or less. Previous operations in the area have encountered loose unconsolidated gravel bed while drilling conductor hole. For this reason, setting conductor pipe as quickly as possible and control of potential problems created by loose gravel are essential to reduce drilling time, lost circulation and overall costs.

300' to T.D.

A Diammonium Phosphate system is recommended for this interval. Diammonium Phosphate (D.A.P.) exhibits thermal stability, positive corrosion control and reduces wetting of water sensitive formations. Since volcanic formations encountered are of the acid extrusive type, the common oil field practice of maintaining a high pH is futile, expensive and, in the case of a D.A.P. system, unnecessary. Furthermore, the lower the pH and the higher the temperature, the greater the solubility of ammonia. D.A.P. will not create ammonia handling or safety problems for rig personnel if a pH of 7.2 to 8.3 is maintained.

Formations encountered below 600' are usually Dyrite and produce "gun barrel" well bores until production zones are encountered. Since unnecessarily high viscosities could damage production zones it is recommended that they be main-tained no higher than necessary to achieve good hole cleaning as dictated by hole conditions.

HE POLLY LIVE IN

August 31, 1977

TO: Mr. Del Pyle/Mr. Don Ash

FM: V. K. Varma 717

On the basis of geological information furnished by Steve Maione and recommendations made by Steve Pye and Paul Fischer on August 11, 1977, the mud programme for Cove Fort Fed. #42-7, Utah, has been modified and revised.

Suggested mud parameters and general instructions are listed by hole size intervals.

I. Conductor Hole 66cm (26")

Depth	Exp. Lithology	Weight	Viscosity	<u>Filterate Loss</u>	Ph
0-250'	Ailuvium, Andesites	8.4-9.0000	As Required	N A	10.5-11.0

Remarks

Drill conductor interval with gel, caustic and water with sufficient viscosity and yield point to clean hole.

In the event of loss of returns, pill Treatments with LCM to be pumped in to regain circulation. Cement plug(s) be placed in case of severe losses.

To ensure that maximum safety conditions are met, the mud system will be monitored continually for H₂S.

II. Surface Hole 44.4cm (17-1/2")

Depth	Exp. Lithology	Weight Visc	cosity Filterate	Loss Ph
250'-1 500'	Andesite (Volcanics)	8.8-10ppg 45-	-55 8-12cc	10.5-11.5m
		66-75pcf		

Material

DRM 1-0002 (REV. 2-72) PRINTED

QuebrachoP. V. as per AFD (Annular Flow Dynamics)BentoniteGels 2/6TannathinY.P. as per AFDCaustic SodaSolids 4-12%CypanBentonite 18-22 #/BblBarite (if needed)For the second secon

Commencing with this interval, the desander and desilter should be utilized to maintain minimum mud weights for maximum penetration rates. Adjust mud rheology and/or rig hydraulics to maintain laminar flow in the annulus for maximum hole cleaning and minimum hole erosion.

If lost circulation occurs, sweep treatments of one or more of the following: Cotton seed hulls, mica, nut plug and Kwik-Seal are recommended to regain returns. If lost circulation persists, a "Diaseal-M" or cement squeeze may be reguired to regain circulation.

Corrosion and hydrogen sulfide protection should be initiated through this interval and continued to total depth with additions of Zinc Carbonate, Sodium Sulfide, Unisteam and a water soluble organic phosphate scale inhibitor.

Ratio: Zinc Carbonate - 2#/Bbl (and as conditions dictate). Sodium Sulfite (catalyzed) - Sufficient to maintain 100-300 ppm at flow line. SI-1000 (organic phosphate) - In conjunction with Sodium Sulfite to maintain 10-20 ppm at flow line.

III. Intermediate Hole 31.1cm (12-1/4")

> The mud(s) type to be used in this hole section will largely depend upon lighology and temperatures. Depths set below are tentative and mud systems may have to be changed as and when warranted by encountered formations and temperatures.

System No. 1 (Gel-Liqnite)

Depth	Exp. Lithology	Weight Viscosity	/ Filterate	Ph
1500'-2250'(?)	Conglomeratic Ss, Shale, Siltstone		8-10cc	10.5-11.5m
Materials	· · · · · · · · · · · · · · · · · · ·		· · · · ·	
Bentonite Quebracho Tannathin	· · · ·	P.V. as per AFD Yp∝as per AFD Gels 2/6		• • • •
Caustic Soda		Solids 4-12%		

Bentonite 18-22#/Bbl

Cypan Barite (if needed)

Lost circulation and corrosion to be controlled as described

for the 44.4cm (17-1/2") hole.

Should the well bore temperatures become detrimental to mud parameters, causing excessive gelation, flocculation and i instability, the system will be changed over to a sepiolite base system.

System No.	2 (Sepiolite)	. *	•		
Depth	Exp. Lithology	Weight	Viscosity	Filterate	Ph
2250'?-3200'?	Red beds, Siltstone, ss., Sh, Thin Silty Limestone		40-45	8-10cc	10.5–11.5m

Materials

Sepiolite (Geo-Gel)P.V. as per AFDBentoniteYp as per AFDCypanGels 1/2Caustic SodaSolids 6%Resinex/WL-100 - Avoid usage unless essentialBentonite 41b/Bbl

System No. 3 (Consolidation Treatment) 'Special'

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IV. Production Hole 22.2cm (8-3/4")

As recommended in memo E & pp 77-108 M, a Polymer and Calcium Carbonate mud system will be used to drill carbonate rocks.

Depth	Expl. Lithology	Weight	Viscosity Filterate Ph
3200'?-10,000'±	Limestone, Dolomite	8.5-9ppg	28-35 >12cc <12
	(Carbonate rocks)	63.5-67pcf	(low) (high)

Material

Calcium Carbonate

to be advised

by Union Research

Yp/Pv - As necessary for good hole cleaning

Polymer & Additives

Gels - 0/2 Solids - 6%

General Instructions

- 1. A minimum of 1000 sacks of Barite will be readily available at all times during drilling operations.
- 2. Pre-treatments for hydrogen sulfide will begin at spud @ 2#/Bbl Zinc Carbonate and adjusted as conditions dictate. A "HACH" test for hydrogen sulfide in the mud system will be run on a routine basis.
- 3. Corrosion coupons will be installed in the kelly saver sub and the first joint above the drill collars. These coupons will be changed at 100[±] hour intervals and monitored for type and severity of corrosion. Precision weight measurements will have to be made for accuracy of results.
- 4. For maximum corrosion protection, a catalyzed sodium sulfite oxygen scavanger will be injected into the pump suction in quantities sufficient to maintain concentrations of sulfite at 100-300 ppm at the flowline. SI-1000, a water soluble organic phosphate scale inhibitor may be used in conjuntion with sodium sulphite to prevent scale build-up on tubular goods. SI-1000 concentrations should be maintained at 10-20 ppm at the flowline.

In addition, Magco Inhibitor 202, a water soluble filming amine, will be used, if conditions warrant, to coat the drill string on trips.

Inhibitors may change from time to time as a result of continuing research.

Equipment

- Three station (Shakers, cellar and rig floor) hydrogen sulfide gas detectors (0-100 ppm) with audio warning device will be in continuous operation during drilling operations.
- 2. Drager multi gas detectors (hand operated) will be available for spot checks.
- 3. Degasser, desilter and desander.
- 4. High-low level mud pit indicator complete with visual and audio warning device.
- 5. Temperature recorder with chart for continuous monitoring of flowline and suction temperatures.

cc: Steve Pye Paul Fischer

Steve Maione

- 6

EQUIPMENT

1. Three station H_2S gas detectors with audio wa	irning device.
2. Drager multi gas detectors (hand operated) for	or spot checks.
3. Degasser.	
4. Double deck shaker.	
5. Mud cleaner.	
6. Mud cooling tower.	
7. High-low level mud pit indicator.	
8. Temperature recorder.	
9. Two 2500 CFM Air Compressors.	

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	WELL		•				t <u>42-7</u>								-			-,		0(0	$\frac{13-3/8}{10} \text{ inch at } \frac{1552}{100} \text{ ft}$
	CONTRACT	OR		id Bro	thers	Dr1	lling R	(1g #1	184	LOCAT	NON W	110	icat			SEC			Т W Р _	265	$\frac{6W}{7 \text{ inch et } 3357}$
	STOCKPOIN	T Mi	lford	i, Utal	h	DA	TE 3-2	2-78		BAROI	DEN	GINE	ER	Jim Go	ldsby/	Rand	dy_	Rhod	les/	Ron P	eterson TOTAL DEPTH 7735
	· DATE	DEPTH	······································			1	GELS	pН.	L	LTRATIC				RATE ANA	LYSIS	SAND		RETOR	2 T	CEC	
		feet	lb/gol	Sec API 2OF	PV ٩٥F	-	10 séc / 10 min	Strip 🗆 Meter 🗋	ml A PI	нтнр •°г	Cake 32nds	Ρf	Mf	CI ppm	Ca ppm	σr °o	Solid ?;	± 0i1 %	Water %		REMARKS AND TREATMENT
	11-28		8.7	57				8.5	NC					400							Spud Mud
	11-28		8.8	- 58	30		5/20	9 · 9 ·	20		3			450		0		0	90		Vis-45 to 50 Wt-8.6 to 8.9
	$\frac{11-30}{12-1-77}$		9.2	50 46	30	40	8/20	9 ·	22		3			450) () 2 ()	90 88		Reaming Hole to 26" Circ. for 20" casing
1.1	12-1-7		9.2 9.2	<u>46</u> 50	25 30	30	5/20 8/20	8.5	20 22	ļ	3			450 450					88		Setting 20" casing & Nippling
	12 2		5.2			40	0720	<u>.</u>	22					4.50		<u> </u>			00		up BOP
	12-3		9.2	50	30	40	8/20	8.5	22		3			450	· · · ·		12	2 0	88		Testing BOP
		Tight	8.8	40	20	35		11.5			3			400	200				92:		Drilling Cement
		Tight		41	10			11	15	·	2			750	40	0			96:		Dirlling Ahead
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· .			9.3 9.2	<u>39</u> 41	<u>16</u> 25	14	<u>4/10</u> 3/10	<u>10.5</u> 10.5					.6 .6	600 600	80	0			92 90		<u>Trip for fish 1 drill collar& bi</u> Drilling Ahead
			9.2	43	23	I	4/15	10.5	ł		2		.8	400	60				88		Drilling Ahead
			9.3	43	32	• • •	$\frac{4/15}{4/12}$	10.5		<u> </u>			.8	300	90		_		88		Drilling Ahead
	12-12		9.4	36	20		4/8	10	9		2		.8	350	80 .		+		88		Tripping for plugged jet
		1301	9.3	43	25	12	4/8	10.5	9		2	.4	.7	350	70	0	- 9	9 0	91		NaSO ₂ 70 ppm H ₂ S 0 Drilling
¹		,	9.2	49			10/30		19				.8	300	60	0			92	TOM	NaSO ₂ 60 H ₂ SO Lost Returns
· · ·			9.2	43	32	••	8/15	10	15			.4		300	70	0			93	LCM 5%	NaSO ₂ 60 H ₂ SO Fishing for Collar
			9.2	40	25		4/10	10	1.4					300	80	 			92		NaSO ₂ 80 H ₂ SO Cementing
			9	37	26	the second second	the second s	•	14	ļ	2			300	90				92		NaSO ₂ 80 H ₂ SO Waiting on Cement NaSO ₂ 80 H ₂ SO Trip to run 13-3/8
	<u>12-18</u> 12-20		9.1 8.9	<u>41</u> 34	30			11	15 12	·				400	150 280	0			92 96	·	NaSO ₂ 80 H_2 SO casings $13-3/8$ cs NaSO ₂ 25 H_2 SO Nipple up 13-3/8cs
	12-20			_ <u>34</u> 28	2	<u> 4</u> 1	0/10 0/0	12 12	20		<u>-</u> 1	2 2	3.1	150	440		$\frac{1}{2}$	+ U - 0	96 98		NaSO ₂ 25 H ₂ SO Nipple up 13-378CE NaSO ₂ 25 H ₂ SO Drlg Cement
		1557		44	22	1 2	2/8	10.5	12	<u> </u>	2	. 48	1 4	150	440	Tr	5	0	95	13%	NaSO ₂ 25 H ₂ SO Dirig Cement NaSO ₂ 25 H ₂ SO No Returns
	12-22		9	44	22		2/8	10.5		<u> </u>				150	440	Tr	5		95		NaSO ₂ 25 H ₂ SO Recovered returns
	12-23			39	14	3	0/2	10.5			-1			200	528	Tr	4	0	96		NaSO ₂ 25 H ₂ SO Tripping
	12-24	1815	8.7	38	12	3	0/4	12	12.	8		1.5	2.4	140	400	0	2	0	98	10%	NaSO ₂ 25 H ₂ SO Lost Returns
	12-24			33	<u>6</u> .,	<u>·3</u> ·		10.5						170	468				96	8%	NaSO ₂ 25 H ₂ SO Partial Returns
	12-25	2045	8.9	41	12	8			9.6	ļ				150	40	1/2			96		NaSO ₂ 25 H ₂ SO Drilling
	12-26 12-27		0.6	34 40	_10	4	0/3	9	16	<u> </u>	2		.45	150	120	0.	2	0	98		Coat 45 0 H ₂ SO NaSO ₂ O Lost Retu Waiting on Cement
1944	12-27		8 7	_40 58	18	<u>15</u>	14/29	12 5	12	8	2	1 /	2 /	150	120	Tr	12	0	97	10%	NaSO ₂ O H ₂ SO Circ to Drl Cement
	12-28			36	8	4	$\frac{14729}{2/11}$							150	40	$\frac{11}{1/4}$			97	.6%	NaSO ₂ 0 H ₂ SO Drilling Cement
	12-29			41	14	4								150	0	Tr	4	0	96	1.2%	NaSO ₂ O H ₂ SO Drilling Cement
					191	م	المر <u>حية لا يتسمع الم</u>			•	4				<u> </u>		••	- -		.	PRINTED IN U.S.A.
۰.	- (***) 197				•							•		•					. • •		

DRILLIN 100 RECORD

BAROID DIVISION NLInc stries, Inc.

COMPANY	Union	0il o	f Cali	fornis	2 C4	otherm	51 Di	17		11+	ah		·	·		· . ·		•		20 251
													· · ·	<u> </u>	. :/	· · ` ·			. •	CASING PROGRAM: 20 inch of 251
WELL	Cove r	OFL F	ederal	Unit	42				COUNT	<u>ү_В</u>	eav	er	· · · ·							13-3/8 inch et 1552
CONTRAC	TOR	fflan	d Brot	hers I)ri	ling R	ig #1	84	LOCAT	10N _	Wil	dca	t		SEC		7	TWP	26S	$\frac{13-378}{13-378} \text{ inch at } \frac{1332}{13357}$
STOCKPOI				1	D A	TE <u>3-2</u>	2-78		BAROIC	D EN	SINE	er <u>J</u>	<u>im Gol</u>	dsby/R	andy	7 R1	node	es/Ro	on Pe	7" @ 7500 terson TOTAL DEPTH7735
DATE	DEPTH	WEIGHT	VISCO	DSI T-Y	Υp	GELS	pΗ	FI	LTRATIO	N	F	ILTP	RATE AN	ALYSIS	SAND	R	ETO	RT	·CEC	
	fact	lb/gal '	Sec API	PV. 39F		10 sec./ 10 min	Strip 🗆 Meter 🗆	ml A Pí	нтнр ао _{,F}	Coke 32nds	Pf	мf	C1 ppm	Ca ppm		Solids	011	Water %	LCM	REMARKS AND TREATMENT
12-30	2250	8.6	30	- 3	2.	the second s		NC		2		.3	150	80	Tr	2	0	98.	5%	NaSO ₂ O H ₂ SO Waiting on Cement
12-31	2250 .	8.6	30	3	2	0/3	7.2	NC		2	0	.3	150	80	Tr	2	0	98	10%	NaSO ₂ 0 H ₂ SO Tripping
1-1-78	2248	8.6	40	12	5	1/8	7.6	NC		2	0	. 3	150	40	0			98		Cementing
1-3	2248	8.8	51	16	11	5/48	12.5	13.2	2	4	2.4	3.9	150	· 0 [·]	Tr	4	0 .	96	10%	13502 0 H2SO Drilling cement
1-4		8.8	32	6				NC	F	NC			150	40	Tr			96		NaSO2 O H2SO Drilling No Propler
1-5		8.8	30	<u>Y</u>				NC			0		150	40	0			96	10%	m-0 NaSO ₂ 0 H ₂ SO Drlg no return:
1-6		8.8	40	12	6			NC	<u> </u>		0		150	20	TR				10%	m-O NaSO ₂ O H <u>2</u> SO Cementing
1-7		8.8	44					NC				.4	150	40	0			96	8%	NaSO2 0 H2SO Waiting on Cement
1-8	2345	0.0			/	<u> </u>	/.0	NO -			<u> </u>	• -	1.50				10	20		No mud in pits
1-9		8.8	42	12	1:	1/8	7.8	NC			0	2	150	20	0	1.	0.	96	8%	Pm O Waiting on cement
1-10		8.8	40					NC				.4		40	0		0	96	4%	Pm O Waiting on Cement
1-11		<u>0.0</u> 8.8	40					NC		·. · ·	0	.4	150	40	0	<u>4</u>	0	96	8%	Pm 0 Waiting on Cement
		0.0	40		4	1/0	/	<u>NC</u> .			<u> </u>	•4	120	40	<u> </u>	4	<u> v </u>	90	Q/a	Waiting to drill with air.
1 - 12	2345	·		<u> </u>													+	ł		Nippling up for air drilling
1-13	2345	· · ·		· · · · ·									<u>-</u> <u>-</u>				╂───			
1-14	2345			3		0/0	~ ~ ·						100	0	0	2	0.	98		Nippling up for air drilling
1-15		8.6	30	<u> </u>	<u></u>		9.5			-		<u></u>	150 80	44	1/4	4	0	<u>90</u> 97		Tripping in
$1-16_{1-17}$		8.4	46 28	1	4.		12 11.5			3 NC	77	L X	60	14	TR			97		Drilling with air Drilling with foam
1-17 1-18		8.4	28	1	4		11.5						60	14			0	99		Drilling with foam
					4					NC	•44	.99		40	<u> 1 R</u>	<u> +</u>	10-	99		Drilling with foam
		8.4	28	1	4			NC				~	200				<u> </u>	60		
1-25		8.4	35	2	4			NC	- <u></u>				150	100	ļ	<u>μ</u>	0	99	· · · · · · · · · · · · · · · · · · ·	Drilling Cement
1-26	f	8.4	28	1	2			NC			. 8			40		[Air Drilling Cement
1-27		8.4	28		2			NC					250	100	· · ·	1	10	99		Drilling
1-28	Y	8.4	28	·				NC					250	100		1	0	99	· · · · ·	Waiting on Cement
1-29		8.4	_28	0		-, -		NC					186	36	Tr	1	0	99		Drilling with air
<u>1-30</u>		8.4	_28	0				ŃÇ					215	32	Tr_	1		99	· ·	Drilling with air
1-31	· · ·	8.4	_28		1	0/0	11.5	NC					220	40	Tr	1	T	99		Drilling with air
2-1	3448		_28	0	1.	0/0	10	NC	-				188	40	Tr			99		Drilling with air
2-7	3448	8.8	45	_10	7	3/6	12	16.8	8	4	1.9	2.6	186	0	3	4	0	96		Drilling cement
2-8	3678_	314	28		1	0/0	12.5	NC		NC	2.5	3.5	.220	0	Tr			99		Drilling with air
2-8	4036		28	2	1	0/0	11	NC		NC	.45	1.7	218	0	Tr			99 [.]		Drilling with air
2-9	4414	8.4	28	2	1	0/0	<u>11.5</u>	NC		NC	1.3	1.8	2200	0	Tr	1	0.	99		Drilling with air Drilling with air/ Discovered bad bottle Silver Ni
2-10	4789	8.4	28	2	1		10.5						2100	60 .	Tr		0			Drilling with air
		8.5	28	3.	1		11.5			NC	1.3	1.8	2200		0	1		99		Drilling with air
	5404		28	2	1			NC		NC	.95	1.7	2500	64	Tr	1		99 .	· · · · ·	Drilling with air
					h		· · ·		<u></u>					•	<u> </u>	·		<u> </u>	•	PRINTED IN U.S.A.
$\sim 10^{-1}$ for	1.74 - 1	n.												• •				•	· · ·	PRINTED IN SULLA

1 ā Baroid Petroleum Services

- 10

COMPANY	Uni	Lon Oi	il of (Ċali	forni	a Geot	herma	l Di	V. U	tah									CASING PROGRAM	$\frac{20}{12 - 3/8}$	ch atft.
									COUNTY E										· · · · ·	13-3/8	
		4	1						LOCATION	_	-			SE	:c ·	7	ТWР	26S -	RNG <u>6W</u>	9-5/8	sh at 3357 ft.
				· .					1				- deby	/Rand	U RI	nde	e / Ro		terson TOT	7" (ALDEPTH 77	7500
DATE	DEPTH			DSITY	Y. p	GELS	.pH	1	LTRATION			RATE AN			D F	RETOR	2.T	CEC			
	- fant	lb∕gal	Sec API	.∂ PV	0 F	10 sec / 10 mii	Strip D	ml API	HTHP Cake	s Pf	Mf	C1 [°] ppm	Ca ppm		Solid %	k 0il %	Water %		R E MA R	KS AND TREA	TMENT
2-13	5656	8.5	28	1	1	0/0	10	NC	NC		1.3		100	0 0	1	0	99		PO4 605 ppm	Drilling	with air
		8.5	28	1	1	0/0	11.5		NC			2470	28	0	1	0.	99		Drilling wi	th air	
2-15	6264	8.5	28	1	1.	0/0	11.5		NC	1.	21.6	2500	0	-0	1	0	99		Drilling wi		
2-16		8.4	28	1	1	0/0	10.5	NC	NC	.7	31.4	2200	24	0	1	0	99.		H ₂ SO Drill		
2-17	6654	8.4	28	_1	1	0/0	11	NC	NC	1.	$\frac{1.6}{1.6}$	1960	29	0	1	0	99		H ₂ SO Drilli		
	•	8.4	28 .	1	1	0/0	12	NC				1920	. 32	0	1	0	99		H ₂ SO NO ₂ 40		
2-19		8.4	28	1	1	0/0	10.5				1	1840	20	0	1	0	99		H ₂ SO NO ₂ 10		
	(8.4	28	1	1	0/0	10	NC	NC		· •	1850	15	0	1	0	99	<u>:</u>	H2SO NO2 10		
and the second s		8.4	_28		1	0/0	10.5				+	1800	8	0	1	0	99	;	H2SO NO2 12		
2-22	*	8.4	_28	1	1	0/0		NC			\$2.3		16	.0	1	.0	99		<u>H2SO NO2 10</u>		X
2-23	7530	8.3+	_28	1	1	0/0	12.5				\$3.3			0	0	0	100				/fresh water
2-24	7542	8.4	_28	1	. 1	0/0	10.5	NC	NC			1480	62	0	1	0	99		H2SO NO2 0		
2-25	7633	8.4	28	1	1	0/0	10.5	NC	NC	.8	\$1.4	1560	_20	. 0	1	0			$H_2SO NO_2 50$		
2-26	7735	8.4	28	1	1	0/0	11	NC	ÍNC	1.	31.7	1820	40	· 0	1.	0		SO30.	H2SO NO2 25		
2-28	7735	8.4	28	1	11	0/0	11.5	NC	NC	1.	\$2.2	1860		0	1	0		SO30		P04500 Cle	aring hole
3-1	7735	8.4	<u>28</u>	1	11	0/0	10	NC				1850		0	1	0		S030			
3-2	7735	8.4	28	_1	1	0/0	9.5	NC	NC	.4	2.4	1940	68	0	1	0	99	<u>5030</u>	H, SO NO225	P04500 Pre	paring to
															1			-	. 2	set	casing
												-				_					
4								ŀ							_						
							1					,									
· · · · ·					MATE		AMOU	NT	COST			MATERIA		AMOU			COS S		MATERIAL	AMOUNT	COST \$.
		-			luage		3353		17,72			Carbon		18				8.20		33	13,874.85
T T	Baroid			Ca	usti	c Soda			46,32) Brox	in		4	<u> </u>		7.76		·50	3,675.00
5 * * * * # # #			. .:	<u>D</u>	AP	50#	21			6.7		ime			3			5,33	· · · · · · · · · · · · · · · · · · ·	5	1,250.00
	Petrole	eum s	service				17	<u>.</u>	1,78			Cedar		10				3.10		6	233.10
							2	-		3.0		luggi		-5					Coat 415	7	1,886.50
					bert		.548		6,69			Juick		8		ļ		8.87	Surflo H351	20	5,181.00
	UD MAT	FRIM	ς		<u>oda A</u>		105	<u>.</u>	2,52	_		Juick		10				3.00	Sub Total		165,672.53
	Used (<u>d_Hls</u>	164		2,16			Benex		1				8.90	Drayage		9,340.50
•			· .	L.	leate	1				90		'ndium						1.22	Sales Tax		7,876.12
1 1	LING	20 RE)	C0/17		ikse carb	al /Soda_	_602		12,46 7.49	$\frac{1.4}{2.8}$		<u>P_80</u> Coat_8		5 14	2 <u> </u>			8.09 9.00		TOTAL COST	\$182,889.15

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BIT AND DRILL STRING RECORD

(/*-

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	Size,			ľ	lozzle	Out,	In,		Rotating	Co	ollar	S		11 Pi	
Bit No.	Inch	- Make a	nd Type	No.	Size, inch	Feet	Feet	Footage	Time, Hr	No.	OD	IŊ	Туре	OD	1D
T 768956	12눛	Sec	S42J	. 3	15/32	Drille	d Mouse	and rathole			8		IF	5	
625936	17 ¹ / ₂	Reed	473J	3	14/32	133	55	78	115		8		IF	5	
3 315305	17½	Reed	473J	· 3	13/32	255	133	122	12 .		8		IF	5	
HO#1 68674	[′] 26	Sec	Н О	3	20/32	255	55	200	27 ¹ 2		8		IF	5	
RR3 315305	175	Reed	473J	3	12/32	288	255	33	10		8		IF	5	
4 BB439	17월	STC	4JS	- 3	16/32	892	288	604	104		8		IF	5	
5 711851	<u>17</u> 눌	Sec	S84	- 3	16/32	1257	892	365	48		8		IF	5	
RR4 BB439	175	STC	4JS	3	16/32	1452	1257	195	40호		8		IF	5	
RR5 711851	17½	Sec	S84	3	16/32	1494	1452	42	10½		8		IF	5	
RR5 711851	175	Sec	S84	3	16/32	1557	1494	63	26 3/4		8		IF	5	
RR1 768956	12支	Sec	S42J	3	15/32	1559	1557	2	1		8 ·		IF	5	
6 403948	12초	Reed	S21J	3	15/32	1613	1559	54	3 ¹ ₂		8		IF	5	
257YL	12 ¹ / ₂	HTC	J33	3	15/32	2400	1613	787	56눛		8		IF	5	
8 129LP	12초	STC	3JS			2606	2400	206	25초		8		IF	5	
9 984JZ	12월	STC	7JA			2804	2606	198	18½	<u> </u>	. 8		IF	5	
10 763636	12支	Sec	H7SG			2804	Used to	clean ceme	nt		8		IF	5	
.11 688BJ	12초	STC	7JA			3304	2804	500	25 3/4	ļ,	8		IF	5	
12 333653	12호	Reed	S62J			3448	3304	144	7월		8.		IF	5	
FL-36 '				,		r	,	· .			-				



# BIT AND DRILL ! ING RECORD

	Size,				lozzle	Depth	Depth		Rotating		Di		String	11 Pi	
Bit No.	Inch	Make a	nd Type		Size, inch	Out, Feet	In, Feet	Footage	Time, Hr	No.	OD	ID	Туре	OD	ID
13 133Ft	8 3/4	STC	т2н	. D	amaged when ma	de up					8		IF	5	
14 HJ217	8 3/4	HTC	HH44	3	16/32	Cleane	l out Cem	ent			8		IF	5	
15 163052 RR14	<u> </u>	Reed	4-13T	3	16/32	3453	3448	5	12		8		IF	5	
HJ217	3 3/4	HTC	HH44	3	16/32	3629	3453	176	94		8		IF	5	
16 404432	8 3/4	Reed	FP62J			3975	3629	346	17½		8		IF	5	
17 HJ222 18	8 3/4	HTC	HH44			4414	3975	439	22 ¹ / ₂		8		IF	5	
837MJ	8 3/4	STC	F5	<b></b> .		4789	4414	375	1512		8		ĬF	5	
19 753240 20	8 3/4	Sec	M84E			5216	4789	427	23월		8		IF	5	
721NE	8 3/4	STC	F5			5619	5216	403	24 3/4		8		IF	5	
21 625516 22	8 3/4	Reed	FP52			6168	5619	549	24 3/4		8	-	IF	5	
656MF	8 3/4	STC	F57			6489	6168	321	$21\frac{1}{2}$		.8 .		IF	5	
23 722MJ	8 3/4	STC	F5			6835	6489	346	24 ¹ / ₂		8		IF	5	
24 972LL	8 3/4	STC	F5			7003	6835	168	182		8		IF	5	
25 416KE	8 3/4	STC	F6			7323	7003	320	22		8		IF	5.	
26 639886	8 3/4	Sec	M89TF			7512	7323	189	7 3/4		8		IF	5.	
27 690394	8 3/4	Sec	M89TF			7615	7512	103	111		8		IF	5	
28 797LZ	8 3/4	STC	F6			7735	7615	120	8		8		IF	5	
FL-36	,	•	· .	1		· · · · · · · · · · · · · · · · · · ·	J		- -	· · ·					

# Union Geothermal

# Union Oil Company of California Cove Fort Sulphurdale Unit Federal #42-7

# Drilling Fluid Cost Breakdown and Analysis

Normal Mud Maintenance Costs	\$ <u>57,000</u> \$	57,000
Lost Circulation:		
Lost Circulation Material	26,604	
Bicarbonate of Soda for drilling cement squeeze	7,493	
Total cost of Lost Circulation	\$	34,097
Sub Total Well Costs		\$ 91,097
Corrosion Control:		
Caustic Soda to maintain pH		
(less \$12,676 for normal maintenam Sodium Nitrite	nce) \$ 33,650 26,531	· .
DAPP 50	427	
DAPP 80	1,918	
Coat 888	3,399	
Surflo H35 Nickle Chloride	13,874 1,250	
Coat 415	1,887	• *
Surflo H351	5,181	
Coat 45	3,675	•

Total cost of Corrosion Control

TOTAL WELL COST

\$ 91,792

182,889

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- 13 -

A. Mud Type: Low Solids Non-Dispersed Aquagel-water

B. Typ

Typical Mud properties at beginning of Interval: 0 - 250'

Mud Weight	8.7	Hq	9.0	
Viscosity	57	Solids	10	
Pv/Yp	30/40	Oil	0	
Gels	5/20	Water	90	
Filtrate API	20	HPHT		

C. Typical Mud properties at bottom of Interval:

Mud Weight	9.2	рН	8.5
Viscosity	50	Solids	12
Pv/Yp	30/40	Oil	0
Gels	8/20	Water	88
Filtrate API	22	HPHT	

Mud cost at bottom of interval:	\$
Mud cost at top of interval:	\$
Interval mud cost:	\$
Hud cost per day:	\$
ud cost per foot:	, \$
ud cost per barrel per day:	\$
aintenance cost:*	\$
Average daily maintenance cost:*	\$
Trouble cost.	c

\$	1180
s -	-0-
\$	1180
\$_	169
\$_	4.65
\$_	.35
Ş	1180
\$	169
ş	-0-
-	

* Maintenance costs as used in this summary include maintenance and alteration of mud properties.

A. Mud Type: Dispersed Fresh Water Gel Aquagel, Lignite thinners, WL100 water loss control

B. Typical Mud properties at beginning of Interval: 250' - 1552'

Mud Weight	8.8		Hơ	11
Viscosity	40		Solids	8
Pv/Yp	20/35	16.2	Oil	0
Gels	6/12		Water	92
Filtrate API	18		HPHT	· · · · · · · · · · · · · · · · · · ·

C. Typical Mud properties at bottom of Interval:

Mud Weight	8.9	рH	11.
Viscosity	34	Solids	8
Pv/Yp	9/2	Oil	0
Gels	0/10	Water ·	92
Filtrate API	15	HPHT	0

Mud cost at bottom of inte	rval:
Mud cost at top of interva	1:
Interval mud cost:	
Nud cost per day:	
Mud cost per foot:	· · ·
Mud cost per barrel per da	у:
· · · · ·	

Average daily maintenance cost:*

\$	11604
٢	1180
\$_	10424
Ş_	580
\$_	8
ຮຼ	1.20
\$	7300
\$	406
- \$	3100

.

Maintenance cost:*

Trouble cost:

* Maintenance costs as used in this summary include maintenance and alteration of mud properties.

## A. Mud Type: Dispersed Fresh Water Gel at top of Interval Aerated treated water and foam at bottom of Interval

з.

Typical Mud properties at beginning of Interval: 1552' - 3357'

Mud Weight	8.9	Ha	10.5
Viscosity	39	Solids	4
Pv/Yp.	14/3	Oil	0
Gels	0/2	Water	. 96 ,
Filtrate API	12	HPHT	· · · · · · · · · · · · · · · · · · ·

с.

Typical Mud properties at bottom of Interval:

Mud Weight	8.4	pH	11.5	
Viscosity	28	Solids	1	
Pv/Yp	0/1	Oil	0	
Gels	0/0	Water	99	
Filtrate API	NC	HPHT		<b>-</b>
				-

Mud cost at bottom of interval: Mud cost at top of interval: Interval mud cost: Mud cost per day: Mud cost per foot: Mud cost per barrel per day: Maintenance cost:* projected Average daily maintenance cost:*

	, and the second se
\$_	68000
\$	11604
s	56396
\$	1200
\$	31.25
\$	1.32
۔ ج	19200
 \$	109
\$ ·	37196
_	

Trouble cost:

* Maintenance costs as used in this summary include maintenance and alteration of mud properties.

A. Mud Type:

Dispersed Fresh Water Gel was tried but due to formation fracture condition, it became necessary to revert back to Aerated treated water.

в.

Typical Mud properties at beginning of Interval: 3357' - 7735'

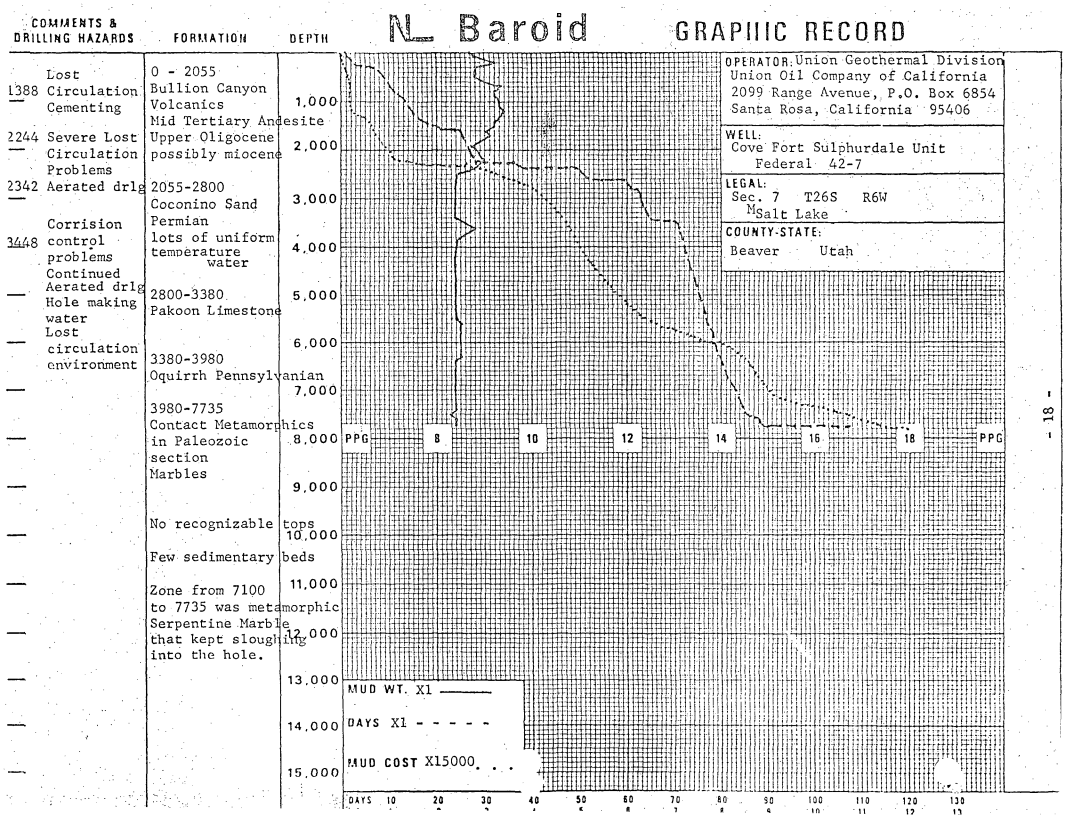
Mud Weight	8.8	JPH .	12
Viscosity	45	Solids	4
Pv/Yp	10/7	Oil	0
Gels	3/6	Water	0 .
Filtrate API	16.8	HPHT	· · · ·

C. Typical Mud properties at bottom of Interval:

Mud Weight	8.4	рН	11.5
Viscosity	28	Solids	1
Pv/Yp	1/1	Oil	0
Gels	0/0	Water	99
Filtrate API	NC	НРНТ	

Mud cost at bottom of interval:	\$	182890
Mud cost at top of interval:	\$	68000
Interval mud cost:	\$	114890
Mud cost per day:	\$	3282
Mud cost per foot:	\$	26.25
Mud cost per barrel per day:	\$	.35
Including sump @ approximately 12000 bb1s Maintenance cost:* Projected	s	29320
Average daily maintenance cost:*	\$	714
Trouble cost:	\$	85603

* Maintenance costs as used in this summary include maintenance and alteration of mud properties.





Date Tour	Depth	Hours	Operation
9-10-77			Drilled and set 30" conductor pipe to a depth of 30'
11-28-77			Installed mouse and rat hole and rigged up to spud hole
11-29-77	157'		Spudded hole - commenced drilling operations
11-30-77	255'		Drilled $17\frac{1}{2}$ " hole to 255' rigged up to open hole to 26"
.12-1-77	255'	-	Opened hole to 26"
12-2-77	255'		Ran, Set, and cemented 20" surface casing. Installed
			flanged and nippled up blowout preventers
12-3-77	255'		Finished installing and attempted testing of BOPE
12-4-77	259'		Completed tests of BOPE and commenced drilling of $17\frac{1}{2}$ " ho
12-5-77	347'		Continued drilling 17 ¹ / ₂ " hole
6-77	492'		Continued drilling 17'2" hole
12-7-77	611'		POH to change shock sub. RIH and continued drilling
			17눌" hole
12-8-77	746'		Continued drilling until pin parted on bottom stabilizer
	•		leaving one 9" drill collar, reamer and bit in hole
12-9-77	819'		Engaged fish and P.O.H. Inspected drilling assembly and
			R.I.H. to bottom. Continued drilling
12-10-77	905 <b>'</b>		Continued drilling
12-11-77	1096'		Continued drilling
12-12-77	1221'		Continued drilling until bit plugged POH to unplug bit
			then RIH
12-13-77	1313'	· · ·	Continued drilling to 1257' lost pump pressure. POH to
			check drill string. Bit washed out around two jet nozzle
		·	changed bit, RIH and continued drilling.
12-14-77	1388'		Continued drilling to 1388' lost circulation. Began

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Date	Tour	Depth	Hours	Operation
1.2-14-7	7	1388' (Cont.	)	mixing mud and LCM to regain circulation. Lost 650 bbls
				mud to the hole.
12-15-7	7	1452'		Regained circulation. Continued drilling to 1452' twiste
		· •		pin off top stabilizer. Left two 8" drill collars, shock
				sub, 8" drill collar, reamer and bit in hole. RIH with
				over shot and caught fish.
12-16-7	7	1494'	-	POH with fish and changed tools. RIH and continued
		· .		drilling to 1494'. Lost circulation. Mixed and pumped
				cement to regain circulation.
12-17-7	7	1494'		Continued cementing operations until hole would not take
		· ·		fluid under 100 psi at surface. RIH with $17\frac{1}{2}$ " drilling
				assembly.
12-18-7	7	1557'		Continued drilling to 1557'. POH and laid down tools
12-19-7	7	1557'		Ran, set, and cemented 13 3/8" casing. WOC and rigged
		. •		down BOPE.
12-20-7	7	1557'		Rerigged BOPE
12-21-7	7	1557'		Completed installation and testing of BOPE
12-22-7	7	1576'		RIH with $12\frac{1}{4}$ drilling assembly. Commenced drilling $12\frac{1}{4}$
		• •		hole to 1559'. Lost circulation. Mixed more mud, lost
		. <u>.</u>		350 bbls mud to hole. POH and found bit locked. Changed
				bottom hole assembly. RIH continued drilling 12%" hole t
				1576'
12-23-7	7	1806'		Continued drilling.
12-24-7	7	1970'		Continued drilling to 1836'. Lost 650 bbls mud to hole.
				Pulled bit off bottom and mixed mud and LCM. Regained

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Date Tour	Depth .	Hours	Operation
12-24-77	1970' (Cont.		circulation. Continued drilling to 1850'. Lost
			circulation. Pulled bit to 1550' to mix mud & LCM. Re-
	· .		gained circulation after a loss of 150 bbls mud. Continu
		· · · ·	drilling to 1970' with loss of another 50 bbls mud.
12-25-77	2218'	·	Continued drilling to 2123'. Lost 650 bbls mud to hole.
			Pulled bit off bottom to mix mud and LCM to regain circ-
			ulation, lost an additional 475 bbls. Regained circulati
			Continued drilling to 2175'. Lost 450 bbls mud to hole.
			pulled bit off bottom. Mixed mud and LCM. Regained circ
			ulation. Continued drilling to 2218'. Lost 450 bbls
	• · · ·		mud to hole, pulled bit off bottom to mix mud and LC4.
12-26-77	2244'		Continued drilling to 2238' without returns, losing anoth
			400 bbls mud. Pulled bit off bottom to mix mud and LCM
			Continued drilling to 2244' without returns losing anoth $\epsilon$
			400 bbls mud. POH to mix and pump cement to regain
			circulation. WOC
12-27-77	2244	· · ·	Mixing and pumping cement to regain circulation. RIH
			and commenced cleaning hole. Plugged bit while cleaning
			stringer at 1636'.
12-28-77	2244'		P.O.H. and cleaned bit. RIH and continued cleaning hole
			Lost all returns (700 bbls mud) at 2214'. POH Mixed and
			pumped cement to regain circulation. WOC
12-29-77	2244'		RIH and began cleaning cement stringers at 1760'. Lost
			circulation at 2244' continued to drill to 2250' without
			returns. Lost 450 bbls mud to hole. POH to mix and pum

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Date 1	ſour	Depth	Hours	Operation
12-29-77		2244' (Cont.	)	cement WOC
12-30-77		2250'		Lost 450 bbls mud to hole. POH mixed mud and LCM. RIH
				lost another 200 bbls mud to hole
12-31-77		2250'		POH mixed and pumped 100 bbl LCM plug mixed and pumped
				cement to regain circulation WOC
1-1-78		2250'		Continued cementing operations WOC
1-2-78		2250'		RIH to circulate, lost 325 bbls to hole. POH mixed and
				pumped cement. RIH and commenced cleaning cement
				stringers at 1535'.
1-3-78		2307'		Continued cleaning cement. Drilled to 2252' lost
				circulation. Continued drilling without returns.
				Pulled bit off bottom to mix mud. Mixed mud. RIH Con-
				tinued drilling without returns. Lost 500 bbls mud to
				formation. Pulled off bottom mixed mud and LCM. RIH
				continued drilling without returns.
1-4-78		2342'		Continued drilling without returns. Pulled off bottom
				mixed mud and LCM. RIH, continued drilling without
				returns. POH Mixed and pumped cement. WOC
1-5-78		2342 '		RIH Started pumping mud, lost 400 bbls mud to hole. POH
		- · · · · · ·		mixed and pumped cement. WOC
1-6-78		2342'		Filled hole with mud. Lost approximately 400 bbls to
				hole. Continued cementing operations.
1-7-78		2342'		Started cleaning cement to 2244' where lost circulation
				was again encountered. Lost full returns while cleaning
				hole at 2242' losing approximately 400 bbls mud. POH an

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Date T	our	Depth	Hours	Operation
1-7-78		2342' (Cont	)	continued cementing operations.
1-8-78		2342'		Continued cementing operations; WOC
1-9-78		2342'	^т т	RIH and cleaned hole to 2250' with full returns. Lost
				circulation and drilled without returns to 2280' losing
			·	approximately 350 bbls mud. POH to mix mud. RIH and
		· .		encountered fill at 2260'. Attempted to wash out fill
				and couldn't. Continued drilling without returns losir
				an additional 400 bbls mud. POH and continued cementing
				operations.
1-10-78		2342'		Continued cementing operations.
11-78		2342'		Continued cementing operations then POH to repair rig
				drawworks.
1-12-78		2342'		Began rigging up to drill with aerated mud.
1-13-78		2342'		Continued rigging up for drilling with aerated mud.
1-14-78		23421		Continued rigging up for aerated circulating system.
1-15-78	,	23421		RIH and began cleaning hole with mud as circulating
				medium to 2090'. Commenced using aerated mud at 2090'.
				Continued cleaning hole to 2245'.
1-16-78		2400'		Continued cleaning hole and began drilling new hole. Lc
				circulation. POH to rig up for foam drilling. Started
				run in hole.
1-17-78		2543'		RIH. Commenced drilling with foam. Hole began making
				water at the rate of 600 bbls per hour. Filled sump
				then shut of air and emptied sump by pumping same water
				into hole without returns while drilling.

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Date Tour	Depth	Hours Operation
1-18-78	2606'	Continued drilling while pumping sump water without
		returns. Pulled off bottom to replace rotating rubber,
		encountered 34 ft fill while returning to bottom. POH
1-19-78	2606'	RIH with OEDP to run temp survey. POH Commenced cement-
		ing operations.
1-20-78	26061	Continued cementing operations.
1-21-78	2606'	RIH and commenced cleaning hole with foam and aerated m
		• as circulating medium. Hole started making water again
	•	POH and pumped 1680 bbls water into hole with no fill.
		Commenced cementing operations.
22-78	2606.	Continued cementing operations.
1-23-78	2606'	Continued cementing operations. Had to shut down opera
		tions due to blizzard.
1-24-78	2606'	Opened road to rig and relieved crews. Commenced clean
		ing hole using mud as circulating medium with full
		returns to 1750'.
1-25-78	2606'	Continued cleaning hole to 2006'. POH and rigged up fo
		aerated drilling. RIH and continued cleaning hole to
		2300' with full returns.
1-26-78	2681'	Finished cleaning hole and began drilling new hole. Hole
		commenced making 300 bbls water per hour. Continued
		drilling using aerated fluid.
1-27-78	2804'	Continued drilling with aerated system until sump fille
		Emptied sump by pumping fluid through bit without retur
		while drilling Approximately 7000 bbls.
L	L	I will diffiling approximately 7000 bbis.

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2-8-78

4336'

# DAILY OPERATIONS SUMMARY

Date 1	lour	_ Depth	Hours	Operation
1-28-78		2804'		Continued pumping sump water for a total of 9000 bbls.
			L	POH Commenced cementing operations.
1-29-78		3029'		Cleaned hole and commenced drilling to 3029' with
				aerated mud.
1-30-78		3304'		Continued drilling to 3304'. POH to run surveys and
	,			temp readings.
1-31-78		3448 '		Relocated jet subs. RIH Continued drilling to 3448'.
				POH to run logs.
2-1-78		3448'		Ran Logs. Commenced cementing operations to condition
				hole for casing.
2-78		3448 '	L	Cleaned hole to run casing. POH ran and set 9 5/8"
	·			casing.
2-3-78		3448'		Commenced cementing operations on 9 5/8" casing.

1			
2-3-78	i	3448'	Commenced cementing operations on 9 5/8" casing.
2-4-78		3448'	Continued cementing and testing casing. Began cleaning
•	•	· · ·	cement.
2-5-78		34481	Continued cleaning cement and ran cement bond logs.
2-6-78		3629'	Rigged down logging equipment and commenced cleaning
•			hole. Drilled with full returns to 3495' where total
			returns were lost due to the presence of a 4' void.
	i		Continued drilling while pumping water through bit
			without returns to 3629'.
2-7-78		3975'	POH and replaced jet subs. RIH and drilled to 3800'
			with aerated water. Drilled to 3975' with no returns
		· · · · · · · · ·	while pumping water through bit.

Drilled with aerated water to 4135'. Drilled with wat

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Date 'Tour	Depth	Hours	Operation
2-8-78	4336 <b>' (</b> Con	:.)	and no returns to 4325'. Drilled with aerated water
			to 4336'.
2-9-78	4690'		Drilled with aerated water to 4550'. Drilled to 4690'
	· · ·		while injecting water with no returns.
2-10-78	5023'		Drilled to 4789' injecting water with no returns. Dril
	· · · ·		to 5018' injecting water with no returns. Drilled to
			5023' with aerated water.
2-11-78	.5291'		Continued drilling operations alternating circulating
	•		medium as necessary.
2-12-78	5619'		Continued drilling operations alternating circulating
			medium as necessary.
2-13-78	、 5740'		Drilled to 5710' with aerated water, pumped sump down
			while repairing spline on compound shaft. Drilled to
			5740' with aerated water.
2-14-78	6159'		Continued drilling alternating circulating mediums.
2-15-78	6329'		Continued drilling while alternating circulating medium
2-16-78	6555'		Continued drilling while alternating circulating medium
2 <b>-</b> 17-78	6835'		Continued drilling while alternating circulating medium
2-18-78	6973'		Continued drilling while alternating circulating medium
		·	Had to shut down rig to repair pump suction at 6875'.
2-19-78	7125'		Continued drilling while alternating circulating medium
	. I		ran temperature survey.
2-20-78	7386'		Continued drilling while alternating circulating medium
			POH at 7323' and laid down two joints split drill pipe.
			RIH continued drilling.

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Date To	our Depth	Hours Operation
2-21-78	7512'	Continued drilling with aerated water. Bit plugged then
		opened up again. Pipe stuck, worked stuck pipe free. POH
		to check drill string. Relocated jet subs. RIH still
		couldn't circulate. POH and laid down one joint split
		pipe.
<b>2-2</b> 2-78	7530'	RIH cleaned fill out of hole. Continued drilling to 7530
		then pumped 12,000 bbls sump water into hole.
<b>2-2</b> 3-78	75421	POH checked bit. RIH to clean hole for logging. Commenc
		running logs.
2-24-78	7615'	Rigged down dia-log equipment. RIH Washed and reamed
		hole. Continued drilling to 7615', tripped for bit and
		pumped sump water into hole.
2-25-78	7735'	Continued drilling, washing, and reaming pipe stuck while
		drilling. Worked free after two hours.
2-26-78	7735'	POH Pumped sump water into hole while rigging logging
		equipment. Commenced logging operations with Go
		International Spinner Survey. Tool failed.
2-27-78	7735'	Attempted to rerun spinner survey. Tool failed. Com-
		pleted Go International logs, rigged down equipment.
2 <b>-</b> 28-78	7735'	Washed and reamed hole. Rigged up Schumberger Equipment.
3-1-78	7735'	Ran Schumberger logs. POH to run casing.
3-2-78	7735'	Ran casing.
3-3-78	7735'	Couldn't get tools to release from liner hanger.
3 78	7735 '	P.O.H. with casing.
3-5-78	7735'	RIH with drill string to circulate and clean hole.

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I	Date	Tour	Depth	Hours	Operation
3	-6-78		7735'		POH and rigged up to rerun liner. Cemented liner.
3	<b>-</b> 7-78		7735'		POH and laid down liner hanging tools. Recemented liner.
3	<b>-</b> 8-78		7735'		POH and RIH to set packer. Were unsuccessful. Pumped
					water to cool hole.
-3	-9-78		7735'		Continued completion operations.
3	-10-78		7735'		Continued completion operations.
3	-11-78		7735'		Continued completion operations.
	-12-78	ĺ	7735'		Continued completion operations.
	-13-78		7735'		Continued completion operations.
1	-14-77	1	<b>7</b> 735 <b>'</b>		Finished completion operations.
			· · ·		
			· ·		
			·		
					~
			· ·		
				L	l

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Dates Co	oupon #'s	<u>Air Time</u>	<u>Total Time</u>	Treatment used
<b>2/</b> 7-2/8	21434	28	12.9	pH <b>11-12(NaO</b> H) Unisteam .45 gpm Ammonia .45 gpm
2/8-2/9	21378	30	12	pH 11-12 (NaOH) Unisteam .45 gpm Ammonia .45 gpm Unisteam .45 gpm Ammonia .45 gpm 2 time
· · ·		•		H 35 .63 gpm pH 11-12 (NaOH)
				Unisteam .45 gpm Ammonia .45 gpm H35 .63 gpm ½ time
2/9-2/11	21417	20	9.3	pH 11-12 (NaOH) Ammonia .45 gpm
		· · · ·		H35 .63 gpm ¹ / ₂ time <u>pH 11-12 (NaOH)</u> Na ₂ SO ₃ on water only
2/10-2/11	21353	13.8	8.0	Ammonia .45 gpm H35 .63 gpm <u>pH 11-12 (NaOH)</u> Na ₂ SO ₃ on water only Unisteam residual present
2/11-2/13	21379	22.7	12.1	Ammonia .45 gpm <u>H35 .63 gpm</u> <u>pH 11-12 (NaOH)</u>
	21359	19.0	10.1	Na ₂ SO ₃ on water only
2/13-2/15	21362	15.6	7.1	Unisteam .45 gpm Ammonia .45 gpm
	10753A	16.4	7.6	<u>pH 11-12 (NaOH)</u> Na ₂ SO ₃ on water only H35 residual present
2/15-2/16	21356	46.6	16	Unisteam .45 gpm
2/16-2/18 2/15-2/18	21398 21360	33 30	11.4 10.5	<u>Ammonia .45 gpm</u> <u>pH 11-12 (NaOH)</u> Na ₂ SO ₃ on water only
2/18-2/19 2/19-2/20 2/18-2/20 2/20-2/21 2/21-2/22	21342 21220 6889A 21397 21373	17 23 20.2 40.2 42.2	9.7 9.9 8.2 13.4 14.1	Unisteam .45 gpm <u>Ammonia .45 gpm</u> <u>pH 11-12 (NaOH)</u> 6# min on water

# Corrosion in lbs/ft²/year

Corrosion in lbs/ft²/year

	•			· · ·
				<u>On air</u> Unisteam .45 gpm Ammonia .45 gpm
2/21-2/23	21495	27.2	7.8	UW58 .05 gpm H35 .14 gpm
2/21-2/23	21342	27.8	7.8	pH <b>11-12 (</b> NaOH) <u>On water</u> Ammonia .45 gpm
		۰ ۲۰۰۰ ۲۰۰۰ ۲۰۰۰	· · · · · · ·	H35 .14 gpm Na ₂ SO ₃ 500 ppm pH 11-12 (NaOH)
2/22-2/23	21377	29.1	12.5	<u>On air</u> Unisteam .45 gpm Ammonia .45 gpm UW58 .05 gpm
2/22-2/23	21490	23.6	10.1	H35 .14 gpm pH 11-12 (NaOH)
•			· · · · · · · · · · · · · · · · · · ·	On fresh water Ammonia .45 gpm H35 .14 gpm Na ₂ SO ₃ 500 ppm pH 11-12 (NaOH)
		<u> </u>		<u>On Air</u>
			· · · · · · · · · ·	Unisteam .45 gpm Ammonia .45 gpm
2/24-2/26	21420		7.2	UW58 .05 gpm H35 .14 gpm
2/24-2/26	21306		7.1	pH 11-12 (NaOH) <u>On produced water</u> Ammonia .45 gpm
				H35 .14 gpm Na ₂ SO ₃ 500 ppm pH 11-12 (NaOH)
2/27-2/28	21305	. 34	22.8	Dapp @ approx 2 lbs/ pH 11-12 (NaOH)
2/27-2/28	21355	30	19.5	H35 .14 gpm

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# Union Geothermal Union Oil Company Cove Fort Sulphurdale Unit Federal #42-7

# Beaver County, Utah Loffland Rig #184

Analysis of deposit removed from the outside surface of drill pipe

			·	
Date	Stand #		Xray analysis	per cent
<b>2-25-7</b> 8	21	·	Calcium Carbonate Magnetite	75% 25%
2-25-78	42	·	Calcium Carbonate Magnetite	46% 54%
2-28-78	4,5,6	· · ·	Calcium Carbonate Magnetite	75% 25%
2-28-78	21	. '	Calcium Carbonate Magnetite	67% 33%

**Technical Memorandum Research** Department Union Oil Company of California Union Research Center, Brea, California

# UM 76 M

Mr. G. W. Hendricks

Memo: E&PP 78-51M

D. S. Pye

Date: March 15, 1978

Project:638-18810

Division:

To.

From:

Exploration & Production Research

Subject:

CORROSION PROBLEMS WHILE DRILLING COVE FORT SULFURDALE UNIT 42-7

Supervisor: F. Krueger

cc: Library (2)

Patent W. C. Allen

- D. L. Ash, Santa Rosa P. W. Fischer
- C. Otte, UOC
- D. E. Pyle, UOC

During late January and February I was asked to investigate severe drill pipe corrosion being experienced during the drilling of exploratory geothermal well Sulfurdale 42-7 at Cove Fort, Utah. This report is a summary of the problems and the attempted remedies.

#### CORROSION RATES BECAME SEVERE WHEN AERATED WATER WAS USED AS THE DRILLING FLUID

Due to severe lost circulation problems and the costs associated with maintaining circulation under these adverse conditions, the drilling fluid was changed over from mud to aerated water. The aerated water reduced the wellbore pressure below formation pressure, which allowed the drilling fluid to circulate, but it also resulted in the production of formation fluids.

Two problems resulted from this change in the drilling method. The first was the produced fluids. The increased volume of fluid could only be disposed of in the well, so when the surface storage was full, the water was reinjected into well. Most of the time drilling was continued while the water was being injected (drilling "blind" with no fluid returns to the surface), but due to hole problems. drilling was halted during the water injection after February.

The second problem is the subject of this report. This problem was the increase in the corrosion rates that were experienced when oxygen containing air was injected with the water.

DON L. ASH MAY 2 2 1978

#### E&PP 78-51M

#### CHEMICAL TREATMENTS REDUCED, BUT DID NOT SOLVE THE CORROSION PROBLEM

Various chemicals were used in an effort to bring the corrosion under control, but none worked satisfactorily. The best results were obtained with a combination of water soluble amine (Unisteam), organic phosphonate (H-35 or H-351), ammonium hydroxide and pH control₂(with caustic). This combination reduced the corrosion rate from over 30 lbs/ft²/yr to between 7 and 8 lbs/ft²/yr on average. However, this is far from our desired maximum of 2 lbs/ft²/yr. These high corrosion rates were reflected in severe damage to the drill pipe. There were 218 joints of premium grade drill pipe (#1) in the hole. Only 101 joints remained grade #1. 82 joints were downgraded to #2 pipe, 28 joints were downgraded to #3 pipe, and 7 joints went to junk. These adverse corrosion rates can also be seen in the casing caliper log on the 9-5/8-inch casing, although the damage is not as severe as that experienced by the drill pipe. The maximum corrosion rates occurred at the bottom of the drill string, and there was no casing in the hole at this point, which is why the casing did not show as severe a damage as the drill pipe.

DISCUSSION OF THE CORROSION CONTROL METHODS THAT WERE ATTEMPTED, THEIR APPLICATION, AND RELATIVE SUCCESS

When the corrosion problem was first recognized, we began to combat it using a method which had been successful in the past. This method utilized a water soluble amine, ammonium hydroxide, and pH control with caustic. It took about five days to set up the equipment and line up the supplies required to properly implement this treatment. This delay was dictated by the drilling method which required continuous treatment. Since formation water was produced, the total returns were placed in the sump, and then fluid was withdrawn from the sump and used as the drilling fluid. This fluid was basically untreated, so the total fluid going downhole had to be treated continuously. Since drilling rigs are set-up to treat a circulating fluid to maintain given concentrations rather than to continuously treat all the fluid, extensive modifications had to be made on the rig treating system. These modifications are shown schematically in FIGURE 1. The large quantities involved in continuous treatment also created supply problems which required a few days to straighten out, primarily because of adverse weather conditions at the time.

TABLE 1 summarizes the corrosion control chemicals used and their effectiveness. This table lists the chemicals used, their rate of injectiion (TABLE 2 lists the measured concentrations, and pH of the injected and returning fluids), the dates over which they were used, and the measured corrosion rates. The measured corrosion rates are calculated in two different ways. The first calculation assumes that all the corrosion took place while air was being injected, and calculates the rate during this time. The second calculation assumes that the corrosion took place uniformly during the time the coupon was in the drill string, and this represents the average corrosion rate on the drill pipe. For the purpose of the following discussion, I will use the corrosion rates in <u>TABLE 1</u> based on the time that air was injected. All these corrosion rates are based on the weight loss experienced by corrosion rings placed in the drill string at the top of the drill collars. (TABLE <u>3</u> lists all the coupon results).

#### E&PP 78-51M

Initial treatments with caustic, ammonium hydroxide, and Unisteam (treatments 1 and 2) reduced the corrosion rates to  $28\#/ft^2/yr$ . Since this was still too high, we tried adding an organic phosphonate (H₃35) to the mixture, (Mixture 3) but the rate stayed almost the same -  $20-30\#/ft^2/yr$ . We then tried a combination of organic phosphonate (H-35), ammonium hydroxide, and caustic during the air injection phase (basically eliminating the Unisteam), and added a catalyzed sodium sulfite oxygen scavenger during the period when air was not injected. (Treatment 5): This combination reduced the corrosion rate to about  $20\#/ft^2/yr$ . However, we noted that during the transition time when a residual amount of Unisteam was present (Treatment 4), the rate was down to about  $14\#/ft^2/yr$ . Due to the cost and the ineffectiveness of H35 alone, we switched back to a Unisteam, ammonium hydroxide, caustic treatment, except that we also treated with sodium sulfite oxygen scavenger during the time that air was not being injected (Treatment 7). This resulted in corrosion rates of 30 to  $40\#/ft^2/yr$ . The increase in these rates over treatments 1 and 2 is probably due to the increasing depth of the well which increases the corrosion rate.

3

We noted again that the corrosion rate decreased during the interim period when the chemical change was made (treatment 6) where corrosion rates were only  $16\#/ft^2/yr$ .

The next test used an inhibitive salt, sodium nitrite. The initial results were not too bad  $20\#/ft^2/yr$ , but this rate did not hold, and rates of up to  $40\#/ft^2/yr$  were recorded, and this test was abandoned.

We switched back to a mixture which would approximate the interim mixtures which had appeared to give us the best results so far (Treatment 9). This gave corrosion rates of  $27-28\#/ft^2/yr$ . On the theory that the inhibiting nature of these chemicals was being defeated by the produced brines, a test was made using fresh water (treatment 11), but no significant improvement was noted. One last test was conducted using diammonium phosphate₂(Treatment 12), but it also proved negative, with corrosion rates of  $30\#/ft^2/yr$ .

<u>TABLE 1</u> provides a brief overview of this discussion. This table is augmented by <u>TABLE 4</u> which shows the time interval that each coupon was exposed, and the treating fluids used at that time. <u>TABLE 2</u> lists the actual measured quantities of the treating materials that were in the fluids going down the hole and the fluids that were returning from the hole, and <u>TABLE 3</u> lists all the test coupons that were run and their results.

#### OTHER METHODS WERE CONSIDERED

Two other methods of corrosion control were considered, but were not tried. The first was the use of chromates. This method was not used because of environmental problems. The second method was the elimination of oxygen by using an inert gas such as nitrogen. This method was not tried because of the excessive costs and long lead times which may have exceeded the remaining drilling time on the well.

Stephen Ge Exploration & Production Research

DSP:ms Att.

	· · · ·	#/ft ² /yr.			
	Compounds Used	Air Time	Total Time	Dates	Coupons
1), ·	Unisteam 0.45 gpm Ammonia 0.45 gpm NaOH pH 11-12	28	12.9	2/7-2/8	21434
2)	Unisteam 0.45 gpm Ammonia 0.45 gpm NaOH pH 11-12 (1/2 of coupon life)				
3)	Unisteam 0.45 gpm Ammonia 0.45 gpm H-35 0.63 gpm	30	12.0	2/7-2/9	21378
·	NaOH, pH 11-12 (Other 1/2 of coupon life)				·. ·
	<pre>1/2 exposed to treatment 3 and 1/2 to treatment 4</pre>	20	9.3	2/9-2/11	21417
4)	Ammonia 0.45 gpm H-35 0.63 gpm NaOH, pH 11-12, NO ₂ SO ₃ on water,residual Unisteam	13.8	8.0	2/10-2/11	21353
5)	Ammonia 0.45 gpm H-35 0.63 gpm NaOH Na ₂ SO ₃	22.7 19.0	12.1 10.1	2/11-2/13	21379 21359
6).	Unisteam 0.45 gpm Ammonia 0.45 gpm NaOH, pH 11-12 Na ₂ SO ₂ on water H-35 residual present.	15.6 16.4	7.1 7.6	2/13-2/15	21362 10753A
7)	Unisteam 0.45 gpm Ammonia 0.45 gpm NaOH, pH 11-12 Na ₂ SO ₃ added on water	46.6 33.0 30.0	16.0 11.4 10.5	2/15-2/16 2/16-2/18 2/15-2/18	21356 21398 21360
8)	Unisteam 0.45 gpm Ammonia 0.45 gpm NaNO ₂ ~6#/min.	17.0 23.0 20.2 40.2 42.2	9.7 9.9 8.2 13.4 14.1	2/18-2/19 2/19-2/20 2/18-2/20 2/20-2/21 2/21-2/22	21342 21220 6889A 21397 21373

TABLE 1

SUMMARY OF THE CORROSION CONTROL CHEMICALS USED AND THEIR EFFECTIVENESS

	<u>דז</u>	ABLE 1 (Cont'd.	<u>)</u>		
	Compounds Used	#/ft ² /yr <u>Air Time</u>	<u>Total Time</u>	<u>Dates</u> Cour	on Nos.
9)	Unisteam 0.45 gpm Ammonia 0.45 gpm UW -58 0.05 gpm H-35 0.14 gpm	27.2	7.8	2/21-2/23	21495
	(Above used during air Injection)	27.8	7.8	2/21-2/23	21342
	Ammonia 0.45 gpm H-35 0.14 gpm Na ₂ SO ₃ (500 ppm) (Above used when air was not injected.)	 			
10)	Same, except used fresh water	29.1 23.6	12.5 10.1	2/22-2/23 2/22-2/23	21377 21490
11)	Same, except used produced water		7.2 7.1	2/24-2/26 2/24-2/26	21420 21306
12)	DAP	34 30	22.8 19.5	2/27-2/28 2/27-2/28	

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# MEASURED CONCENTRATIONS AND PH OF THE INJECTED AND RETURNING FLUIDS

Date	Time	p Suc	RTN	H- Suc	35 Rtn	<u>N0</u> Suc	2 Rtn	SO ₃ Resid.	Remarks
1/28	2400	12.0	10				·		Drilling Cement
1/29	0100 0200 0330	11.8 10.2 10.3	11.7 8.4 10.6			-			Upped caustic to 1 sk/hr (13 gal unisteam, 10 gal NH ₄ , 2-1/2 gal Quick foam 19.5 bbls, pump 6 gpm)
	0400 0430 0440 0450	9.4 10.8 10.9	11.2 7.9 11.1			• • • •		· · ·	Caustic tank empty First returns on surge Avg. caustic 6 sk/5 hrs.
	0740 1230	9.1				• • • •		· · ·	Pit sample while tripping Deleted Foamer and Increased Caustic to 2 sk/hr.
			9.1		· · ·		· •		Derrick man says he can't keep pH above 10 with 2 sks/h
	1600 1630 1700 1730	10.5 9.2 10.1 9.7	9.3 8.2 7.8 8.0	. •	: • . •		,	-	Made connection
	1800 2100	9.9 8.9	8.0 9.4		• •			·	limiting caustic addition to 100#/hr until new supplies arrive.
	2130 2145 2200 2230 2300 2330	9.5 10.4 10.9 11.0 9.4	10.2 9.0 10.9 11.3	•			:		Increased caustic to 4 sk/hr
1/30	0630 0830 0900 1035	9.7 9.8 9.8 10.3	9.5 8.3 10.0	•					Communication gap with derric man, dropped back to 2 sk/hr for 6 hrs, back to 4 sk/hr nc Caustic Supplies have arrived Start trying for higher pH.
	1100 1130 1136 1140	10.4 10.4	8.5 9.1 10.8 10.4	•	· ·		•	•	Returns still foamy. Single unload
	1200 1230		8.7	• •	• .				A11 ) has d
-	1300 1310 1313	10.4	9.1 9.0 11.5						All l head Sump pH = 9.3
• ,	1316 1330	11.3	8.8		· · ·			• •	
	1630	11.7	10.5	•	• • •				Sump pH = 9.6 Trip to measure BHT-288
	٠,								

# TABLE 2

Table 2 - Cont'd.

	Date	Time	рН <u>Suc</u>	<u>Rtn</u>	H- Suc	<u>35</u> <u>Rtn</u>	Suc	N0_2	<u>Rtn</u>	SO ₃ <u>Resid</u> <u>Remarks</u>
· ·	1/31	0745 1100 1300 1330 1400 1430 1500 1630	12.1 11.3 10.6 9.4 9.3 8.9 11.0 10.0	8.0 8.7 8.8 7.9 8.3 7.8	•				•	8.8 pH sump 8.5 pH sump <u>Caustic pump started</u>
	2/6	1500				· .				Trip for log, casing lost returns, drilling without returns, bit dropped 3 ft., had been drilling with mud pH 11.5 since 0800
	. · ·	1715 1805 1915	11.8 12.4 12.3			- -		••	•	Pumping pit away Reduced caustic addition sump 9.5 pH
		2015 2115	12.0 12.2	•	· · ·					
÷.	2/7	0140	•			÷	· .			Trip - pipe looked good. No magnetite nodules.
	· · · · · · · · · · · · · · · · · · ·	0745 0805 0830 0900	10.6 11.6 11.6	8.4 8.6					. •	sump pH = 9.5 Increased Unisteam and
:	. * . . *	1045 1130 1500	11.7 11.9 11.1	8.9 9.1		•	· · ·	· · ·		Ammonia 30 gal unisteam, 30 gal ammonia/9.5 bbl-pump at 6 gpr Drilling w/o returns same additions
		1800	11.4							
• <u>-</u>	2/8	0230 0300 0330 0430 0530	12 12.1 12.2 11.8	9.0 7.8 9.0	·			-	. *	pH low, just started drilling, caustic tank empty
••	•	1130	10.5			··· .				Injecting w/o returns, poor samples
		1200 1200 2300	10.5 12.1 12.0	10.7	· ·	• •			• • •	Mixed up the pit Start H-35 injection
	2/9	1130 1700 1800				105	<b>)</b>	•		30 gal US, 30 gal NH ₄ , 42 ga H-35 - in 9.5 bbl, inj 6 gpm Ran out of H-35, continued injecting without
		2400	•	. *			•,			Started injecting H-35 again

Started injecting H-35 again no air injection during the time H-35 was not used.

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. TABLE 2 - Cont'd.

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	Date	Time	pH H-3 Suc Rtn Suc	<u>Rtn</u>	NO 2 Suc Rtn	SO ₃ Resid	<u>Remarks</u>
	2/10	0430 1130 1230 1300 1400 1500		1280 350 570			Tripped bit 4780 Back on bottom End of Unisteam addition
		2300 2300		1388		20	Sump 306 ppm H-35 First Returns
	2/12	0800 1430		1050 1993			Sump 1139 ppm H-35
		1600					Sump 1139 ppm H-35
	2/13	0315					<u>Changed to Unisteam</u> Ammonia, Na ₂ SO3
۰.	. •	2300	9.7		•		
`~	2/14	0100 0300	10.2 9.4	· · · .		· · · · · ·	
	2/18	0300 0430	9.2		250		Started NaNO ₂ Unisteam, ammonia, NaNO ₂ , NaOH
•	· .	0500 0600 1100 1600 2000	11.7 9.2	• . •	1400 230 4000 2000 500 2000 1000		Naun
	2/19	0600 1700			1000 1000	· · · · · ·	
	<b>2/</b> 20	• • • •			1000	н. 	Started picking up CO ₂ while on air about 7200
	2/21	1300				· ·	Stopped Na NO ₂
		•			· · ·	•	30 gal US         Mixed to 9-1/2           30 gal NH4         bbl, 6 gpm on a           3 gal UW 58         9 gal H-35
				· ·			

2/22

30 gal NH4 9-1/2 bbls On 9 gal H-35 6 gpm Water 200# /hr  $Na_2SO_3$ 

Having trouble with Na₂SO₃ pump amount injected questionable.

		рH	C	1 .	NO2	H-35	~
Date	<u>Time</u>	<u>Suc</u> <u>Rtn</u>	Suc	Rtn	Suc Rtn	Returns	Remarks
2/23	0600 0630 0730	13.0 8.7 12.5 10.6	380	1950 1400	0 50 50 100	•	<u>Fresh Water</u>
	0800 0830 0900 0930	12.5 10.0 12.7 10.5 12.4 9.9 12.6 10.4	490 350 270 190	1420 1200 1100 950	25 100 10 50 5 70 1 70	44	
	1000 1040 1110	12.4 9.9 12.2 10.0 12.0 10.2	190 180 150	950 750 680	1 70 1 70 0 30	64 57	
	1140 1210 1215	11.9 8.9 11.9 8.8	250 150	1130 1260	0 50 0 50	35	Terminate Test
	0000			÷.,		Suct.	PO4 <u>DAP Test</u> <u>Conc</u> . <u>Rtn.</u>

TABLE 2 - Cont'd.

256 in sump 650 in sump

# TABLE 3 RESULTS OF CORROSION COUPON TESTS

<u>NOTE</u>: All coupons were at the top of the drill collars except those followed by KSS which were in the kelley saver sub at the top of the drill string. The corrosion rings were for 4-1/2 IF tool joints, and had a K factor of 253

	D 4 !	· · ·		^		11	ь. ь.д.	Ta±21	
Courses Nr.	Depth	In In	Time		ut	Weig		Total	#/ft ² /yr.
Coupon No.		<u>it Date</u> 528 -	Time	Date 1/28	<u>Time</u> 1800	<u>Original</u> 79.4208	<u>Final</u> 76.953	<u>Hrs</u> . 86	$\frac{\#/ft}{7.26}$
Unknown 5127		758 1/28	1800	1/28	0900	80.5851	76.953	15	21.0
10783A		304 1/29	1200	1/29	1900	81.165	79.341		10.2
6695A		304 1/29 304 1/29	1200	1/30	1900	80.497	79.92	31 31	14.2
									14.2
10910A 21328		148 1/31	0030	2/1 2/7	0330 0140	80.0203 80.2645	78.36 80.08	27 14	3.3
21328	3453 3453 39	2/6 980 · 2/6	1130	2/7	2330	80.3381			3.3 9.1
21307		114 2/7	0140	2/9	0730	80.6539	79.05 77.92	- 36 54	12.9
21434		787 2/7	2330	2/10	0730	81.0735	78.42	56	12.9
21353		216 2/10	1700	2/11	1500	78.7073	77.70	32	8.0
21333		216 2/9	0700	2/11	1500	79.2884	77.22	56	9.3
21357 KSS		519 2/11	1600	2/13	0315	79.3599	79.23	35	0.9
21379		519 2/11	1600	2/13	0055	80.6510	79.08		12.1
21359		519 2/11	1600	2/13	0035	78.8140	77.51	33	10.1
21439 KSS		68 2/13	0315	2/15	0445	80.1146	79.83	49.5	1.4
10753A		68 2/13	0100	2/15	0430	82.0930	80.54	51	7.6
21362		168 2/13	0045	2/15	0430	79.6304	78.15	52	7.1
21356		189 2/15	0300	2/16	1530	78.8827	76.58	36.5	16.0
21398		335 2/16	1500	2/17	2200	79.4851	78.09	31	11.4
21360		335 2/15	0300	2/18	0000	78.0566	75.20	69	10.5
21337 KSS		335 2/15	0315	2/18	0230	80.3938	80.02	71.25	1.3
21342		003 2/18	0000	2/19	0830	78.2639	77.02	32.5	9.7
21220		323 2/19	0830	2/20	1320	80.3410	79.20	29	9.9
6889A	6835 73	323 2/18	0000	2/20	1315	78.9159	76.92	61.25	8.2
10989A KSS		323 2/18	0230	2/20	1530	79.0156	78.93	61	0.4
21397		512 2/20	1320	2/21	1300	80.0125	78.74	24	13.4
21373		512 2/20	. 1315	2/21	1300 /	80.8633	79.53	24	14.1
21495		530 2/21	1300	2/22	2250		79.69	.35	7.8
21324		530 2/21	1300	2/23	0030	80.5405	79.44	35.5	7.8
21365 KSS		530 2/20	1530	2/23	0020	80.2124	80.10	57	0.5
21377		542 2/23	0100	2/23	1455		79.95	14	12.5
21490		542 2/23	0100	2/23	1455	80.44	79.88	14 ·	10.1
21462 KSS		542 2/23	0800	2/23	1530	79.5048	79.43	7.5	0
21420		735 2/24	0100	2/26	0500	80.1468	78.67	52	7.2
21306		735 2/24	0100	2/26	0500	79.3884	77.92	52	7.1
21399 KSS	7542 77	735 2/24	0100	2/26	0500	79.79	79.70	52	0.4
	• • •	2/27		2/28	• •			10.5	22.8
		2/27		2/28	-	•		10.5	19.5

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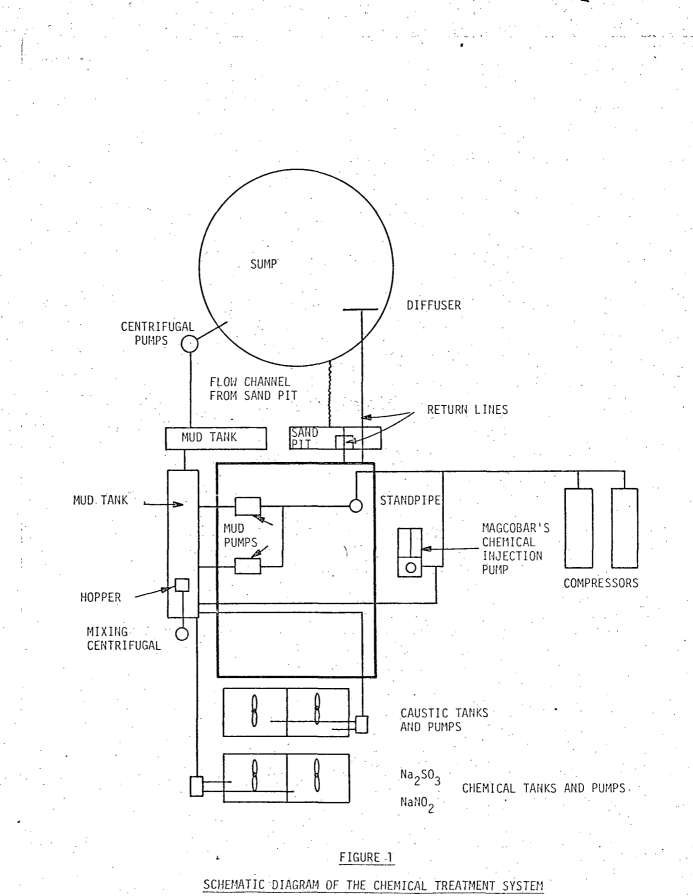
TABLE 4

COUPON RESULTS AS A FUNCTION OF TIME AND THE CORROSION CONTROL TREATMENT KSS - Kelley Saver, ( ) air time only.

	K22			r, () air time oni	y.	·	•	· · ·
Date	lime	Coupo	ns	Fluid	Date	Time	Coupons	Fluid
1/26	0000				2/9	0000	12.9 (28)	· ·
	0600			1100 SCFM		0600 _		
	1200			365-370 gpm or		1200	(30)	0.45 US
	1800			700-800 gpm		1800	12.0	0.45 NH ₄ 0.63 H-35
1/27	0000			0.15 gpm ammonia,	2/10	0000		
	0600	7.25	NH4 QF	0.04 gpm quick foam		0600	(20)	0.45 NH4
	1200					1200	9.3	0.63 H-35 NaSO ₃ on H ₂ O
	1800			• • • •	•	1800		1120
1/28	0000			1	. 2/11	0000	8.0	
1720	0600			. •		0600	(14)	
	1200			· ·		1200		
۰.	1200 -					1800 -	4	·
1 (20			US	0.2 US	2/12	0000	0.93 KSS	
1/29 .		21.0	NH4 QF	0.15 Aumonia 0.04 quick foam		0600	12.1 (23) 10.1 (19)	
	0600	L í	· ·	l sk/hr NaOH		1200		- -
	1200-		US NH4	0.2 US 0.15 ammonia		1800		•••
	1800			2 sk/hr NaOH 4 sk/hr, Caustic	2/13	0000	· · ·	
1/30	0000		•••	limited by supply		0600	1.45 KSS	.45 US
	0600	10.2 14.2		Started increasing	4		7.6 (16) 7.1 (16)	.45 NH4 NaSO3 on Water
	1200					1200		
	1200			caustic based on		1000		
	1800-			pH.	0.014	1800		
1/31				рН. 2200 SCFM 365-370 gpm or	2/14	0000		
1/31	1800-	-	· ·	pH. 2200 SCFM	2/14	0000 0600		
1/31	1800- 0000-	15.6		рН. 2200 SCFM 365-370 gpm or	2/14	0000 0600 1200		
1/31	1800- 0000- 0600	15.6	· · ·	рН. 2200 SCFM 365-370 gpm or	•	0000 0600 1200 1800		
1/31 2/6	1800- 0000- 0600 1200	15.6	· ·	рН. 2200 SCFM 365-370 gpm or 700-800 gpm 2200 SCFM	2/14 2/15	0000 0600 1200 1800 0000	-	
	1800- 0000- 0600 1200 1800	15.6	· ·	рН. 2200 SCFM 365-370 gpm or 700-800 gpm	•	0000 0600 1200 1800 0000 0600		
	1800- 0000 0600 1200 1800 0000	-	· · ·	рН. 2200 SCFM 365-370 gpm or 700-800 gpm 22C0 SCFM 365-370 gpm or	•	0000 0600 1200 1800 0000 0600 1200	16.0	
2/6	1800- 0600 1200 1800 0000 0600 1200 1800	-	· · ·	рН. 2200 SCFM 365-370 gpm or 700-800 gpm 22C0 SCFM 365-370 gpm or	2/15	0000 0600 1200 1800 0000 1200 1200	16.0 (47)	
	1800 0600 1200 1800 0000 0600 1200 1800 00003	-	j.1	рН. 2200 SCFM 365-370 gpm or 700-800 gpm 2200 SCFM 365-370 gpm or 700-800 gpm	•	0000 0600 1200 1800 0000 1200 1200	16.0 (47)	
2/6	1800- 0600 1200 1800 0000 0600 1200 1800 00000 1800 00000	3.3	.1	рН. 2200 SCFM 365-370 gpm or 700-800 gpm 2200 SCFM 365-370 gpm or 700-800 gpm Upped US KH4 0.45 US	2/15	0000 0600 1200 1800 0600 1200 1300 0000 0600	(47)	
2/6	1800- 0600 1200 1800 0000 0600 1200 1800 00000 00000 00000 00000 1200	-	3.1	рН. 2200 SCFM 365-370 gpm or 700-800 gpm 2200 SCFM 365-370 gpm or 700-800 gpm	2/15	0000 0600 1200 1800 0000 1200 1300 0000 0000 0600 1200	(47)	
2/6 2/7	1800- 0600 1200 1800 0000 0600 1200 1800 00023 0600 1200 1200 1800	3.3	2.1	рН. 2200 SCFM 365-370 gpm or 700-800 gpm 2200 SCFM 365-370 gpm or 700-800 gpm Upped US KH4 0.45 US	2/15	0000 0600 1200 1800 0600 1200 1300 0000 0600	(47)	
2/6	1800- 0600 1200 1800 0000 0600 1200 1800 00000 00000 00000 00000 1200	3.3	12.0	рН. 2200 SCFM 365-370 gpm or 700-800 gpm 2200 SCFM 365-370 gpm or 700-800 gpm Upped US KH4 0.45 US	2/15	0000 0600 1200 1800 0000 1200 1300 0000 0000 0600 1200	(47) 10.5 (30)	
2/6 2/7	1800- 0600 1200 1800 0000 0600 1200 1800 00023 0600 1200 1800 00033	3.3		рН. 2200 SCFM 365-370 gpm or 700-800 gpm 2200 SCFM 365-370 gpm or 700-800 gpm Upped US KH4 0.45 US	2/15 2/10	0000 0600 1200 1800 0600 1200 1300 0000 0000 0600 1200 1200	(47) 10.5 (30)	
2/6 2/7	1800 0600 1200 1800 0000 1200 1200 1800 00000 1200 12	3.3	12.0	рН. 2200 SCFM 365-370 gpm or 700-800 gpm 2200 SCFM 365-370 gpm or 700-800 gpm Upped US KH4 0.45 US	2/15 2/10	0000 0600 1200 1800 0600 1200 1300 0000 1200 1200 1200 1200	(47) 10.5 (30)	

		•	•		TABLE 4	(Cont'd.)	-	· ·. ·	and and a second se
	Date	<u>Time</u>	Cou	upons	Fluid	Date	Time	Coupons	<u>Fluid</u>
	2/17	0600	(33)	(30)	• • •	2/25	1200	7.2	·
	•	1200	11.4	10.5			1800	0.4 KSS	3 -
		.1800		1.3 KSS	· · · · · · · · ·	2/26	0000	722	· .
	2/18	0000	†. –		.45 US		0600 -		
•	• .	0600	(17)		.45 NH ₄ NaNO ₂		1200		
		1200	(17) 9.7	8.2			1800 -	•	:
		1800		(20)		2/27	0000	22.8 (34) 19.5 (30)	DAP
	2/19	0000	0.4		· · ·		0600	0.1 KSS	
		<b>0</b> 600`+	KSS				1200 -	<b>~</b> V22	
	-	1200			· · · ·		1800	· •	•
		1800	(23) 9.9		• •	<b>2/</b> 28	0000		•
	2/20	0000				2,20	0600	· · ·	
	271.0	0600			•		<b>1200</b> :	· · · ·	•
		1200 -				•	1800		•
		1200-	(40)		· · ·	271			
	0 (21		1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.			3/1	0000		
	2/21	0000	13.4		•		0600	•	· · ·
		0600	. 14.1 (42)	0.5	Air		1200		
		1200		0.5 KSS	.45 US	. • .	1800		
		1800			.45 NH4 .05 UN58	3/2-	0000		<b>*</b> .
	2/22	0000	7.8 7.9 (27)		.14 H-35		0600	•	
		0600	(27)	·.	Water .45 NH3	•	1200	•	
		1200			.14 11-35 200#/hr NaSO ₃	•	1800		
		1800				3/3	0000	•	· ·
	2/23	0000	12.5	(29)	As above but	• .	0600		
		0600	10.1 OKSS	(24)	in fresh water.		1200		
		1200	-				1800	•	
		1800		• .	Delete fresh water	3/4	0000		
	2/24	0000-	-		Tresh Ruter			· · ·	
	n an tra	0600		1	· · ·		· ·		
		1200	7.2				•		· · ·
		1800	7.1		-				
•	2/25	0000	0.4 KSS						
		0600	Ł						
		1200	, t. j. (* ).						
		1	ð			· . · ·			

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### COVE FORT SULPHURDALE UNIT WELL 42-7

# H₂S SAFETY PROCEDURES

Protection of all people on and around the Cove Fort-Sulphurdale 42-7 location from possible  $H_2S$  gas poisoning was of the utmost importance to Union Oil Company of California.

With the help of Oilind Safety Engineering, Inc., Union Oil developed and implemented a state of the art safety program to ensure the safety of everyone. The safety equipment and personnel consisted of:

- Safety trailer with 15 300 C.F. cylinder cascade air supply system.
- 2) Two thousand feet of low pressure air line hose with quick connects.
- 3) High pressure air compressor.
- 4) Five low pressure manifolds.
- 5) Fourteen air line masks with escape cylinders.
- 6) Thirteen 30 minute self contained oxygen units.
- 7) Two head-fixed H₂S monitor systems.
- 8) Warning sirens and revolving amber light.
- 9) Three wind socks.
- 10) First aid kit.
- 11) Two resuscitators with cylinders (oxygen powered).
- 12) Flare gun with shells.
- 13) Gas detector (pump type).
- 14) Safety supervisor.

Cove Fort Sulphurdale Unit Well 42-7 H₂S Safety Procedures

One  $H_2S$  gas monitor was located on the rig floor, one under the rig floor at the flow nipple, and one at the mud shakers. The monitors were set to detect  $H_2S$  concentrations in excess of 10 ppm and automatically activate a warning siren and revolving amber light. In the event of a warning, the men on the rig floor were instructed to immediately put on air breathing apparatus with escape cylinders and alternate reserve air line. Air was supplied to the masks through manifolds from the cascade air supply system. If for some reason there was a malfunction in the air supply system, the masks were equipped with escape cylinders which would supply air for sufficient time to allow a person to leave the area.

After it was determined that everyone was wearing a mask, either a safety supervisor or drilling foreman would check the area for  $H_2S$  using a hand operated gas detector. One of the 30 minute self-contained units was worn by the foreman so that he could move safely around the location while making the check. If an  $H_2S$  concentration of over 10 ppm was found in or around the work area, the men were required to continue work wearing the masks. If less than 10 ppm  $H_2S$  was found, the men could continue work without the masks. Constant monitoring was continued until the gas dissipated.

Three wind socks were located strategically around the location. If the warning siren sounded when an employee was away from either a self-contained air unit or air line mask, he could observe the wind sock and move quickly up wind escaping the gas. Cove Fort Sulphurdale Unit Well 42-7  $H_2S$  Safety Procedures

In addition to the above, two oxygen resuscitators and a flare gun were on location at all times. The resuscitators were to be employed to revive any individual overcome by  $H_2S$ . If it was determined that any  $H_2S$  leak was adequate to endanger human or animal life in an area adjacent to the location, use of the flare gun would be a last resort measure to ignite and eliminate the gas.

All presonnel required to be present or perform any type of service on or in the proximity of the CFSU 42-7 location were given instruction relating to safe operating procedures in the presence of  $H_2S$ gas. Safety instruction was conducted in all cases by a qualified representative of Oilind Inc.. In addition to instruction, an inspection for broken eardrums was made by an M.D. and all personnel were required to be cleanly shaven to ensure an airtight fit of the available breathing apparatus.

Many scheduled and unscheduled  $H_2S$  drills were conducted, exposing each person associated with the drilling operation to at least one drill. The drills were triggered by manual activation of the  $H_2S$ alarm system.

In actuality, no  $H_2S$  gas problems were encountered while drilling Cove Fort Sulphurdale 42-7. The warning alarm did sound several times, but a 10 ppm or greater  $H_2S$  concentration was never found during extensive area by area checks. RESULTS OF HIGH TEMPERATURE PRODUCTION LOGGING ON CFSU 42-7 BEAVER COUNTY, UTAH

# Brian Maassen Union Oil Company of California Santa Rosa

#### SUMMARY

Four continuous temperature surveys were run on the CFSU 42-7, in Beaver County, Utah, with Gearhart-Owen high temperature production logging equipment. The first three surveys were made with the well static from one to twenty-four hours after a thirty minute flow period. These surveys indicated maximum temperatures of 340°F at 2500' and 344°F at 7327' with a 2500 foot 290°F isothermal zone from ±3600' and ±6100'. Using a radioactive tracer tool, flow rates of 26,000 lb/hr and 34,000 lb/hr downward were measured at depths of 3515' and 3900' respectively. An injection temperature profile indicated that fluid was exiting the wellbore at 6100' which is the bottom of the isothermal zone.

# OBJECTIVES

The CFSU 42-7 was the first well completed in the Cove Fort, Sulphurdale Unit located in Beaver County, Utah. Upon reacking a T.D. of 7735', the well was logged with Gearhart-Owen temperature and spinner tools built for high temperature conditions. The objectives of the logging program were:

 To evaluate wellbore conditions with high temperature tools prior to cooling the hole for conventional electric logging.

- 2) To test these tools to determine their diagnostic capability.
- 3) To determine why the well would produce hot fluids while drilling with an air-water mixture immediately after injecting several throusand barrels of cold water.
- To design the completion program based on the evaluation of the data from these surveys and other geologic information.

# TOOL DESCRIPTION

The temperature log was a combination temperature and differential temperature survey. The output was in the form of two traces consisting of absolute temperature in degrees Fahrenheit and differential temperature (the rate of change in the absolute temperature). The differential temperature readings were a qualitative indicator which pointed out small changes in temperature which were not noticeable on the absolute temperature trace.

The temperature and differential temperature tool consists of a thermal couple temperature probe attached to some electronics kept cool in a Dewar flask. The Dewar flask is effective for 4 to 5 hours at 550°F. The tool sends only absolute temperature to the surface, then the temperature differential reading is calculated by comparing the present reading with a reading taken at a fixed time interval prior to the present reading. This comparison is made by electronics in the logging truck. The high temperature spinner tool is essentially similar to a standard

2

spinner tool constructed with high temperature components good to 550°F. Both tools are run on a 2 conductor logging cable able to withstand temperatures up to 565°F.

## PROCEDURE

Upon reaching total depth at 7735', the drilling assemply was pulled out of the hole. Open ended drill pipe was run to 3000' and the well was flowed on air assist for 30 minutes. The fluid temperatures measured at the pit were 203°F. Logging began one hour after the flow.

# Static Surveys

The first log was a temperature and differential temperature run from 3450' to 7327'. All the surveys touched bottom at 7327'. At 4000' the tool worked erratically but indicated temperatures seemed to be accurate.' Temperatures of 340°F were found at 7300' with an 298°F isothermal zone from 3500' to 6120'.

The isothermal zone seemed to indicate movement of fluid up or down the wellbore. A spinner survey was run while the well was static to verify this. The spinner tool found the fluid level at 1310'. The results of this survey were inconsistent and were disregarded because the tool bearings were found to be damaged when inspected after the run. Thirteen hours after the flow a second temperature survey was run from 300' to 7327'. The differential temperature was not run because the tool was still operating erratically. The fluid level was found at 1310'. The highest temperatures were 340°F at 2500' opposite the Coconino sandstone and 344°F at 7327' (T.D.). The 298°F isothermal zone

3.

# was still present between 3600' and 6075'.

Twenty-four hours after the flow a third temperature survey was run. A new control panel which did not support the differential temperature function was used on this run in hopes of correcting the problem of erratic tool operation. The new panel read temperatures about 5°F lower. The well was logged from 300' to 7327' and produced the same characteristic profile as the previous two surveys. The fluid level was again detected at 1310'.

Following the third temperature survey, a conventional (normal temperature) R/A tracer and spinner tools were run. The R/A tracer tool indicated that there was no flow in the wellbore at 3450', 26,000 lb/hr downward flow at 3515', and 34,000 lb/hr downward flow at 3900'. More R/A shots were planned but the R/A and spinner tools failed due to overheating.

Injection Temperature Profile

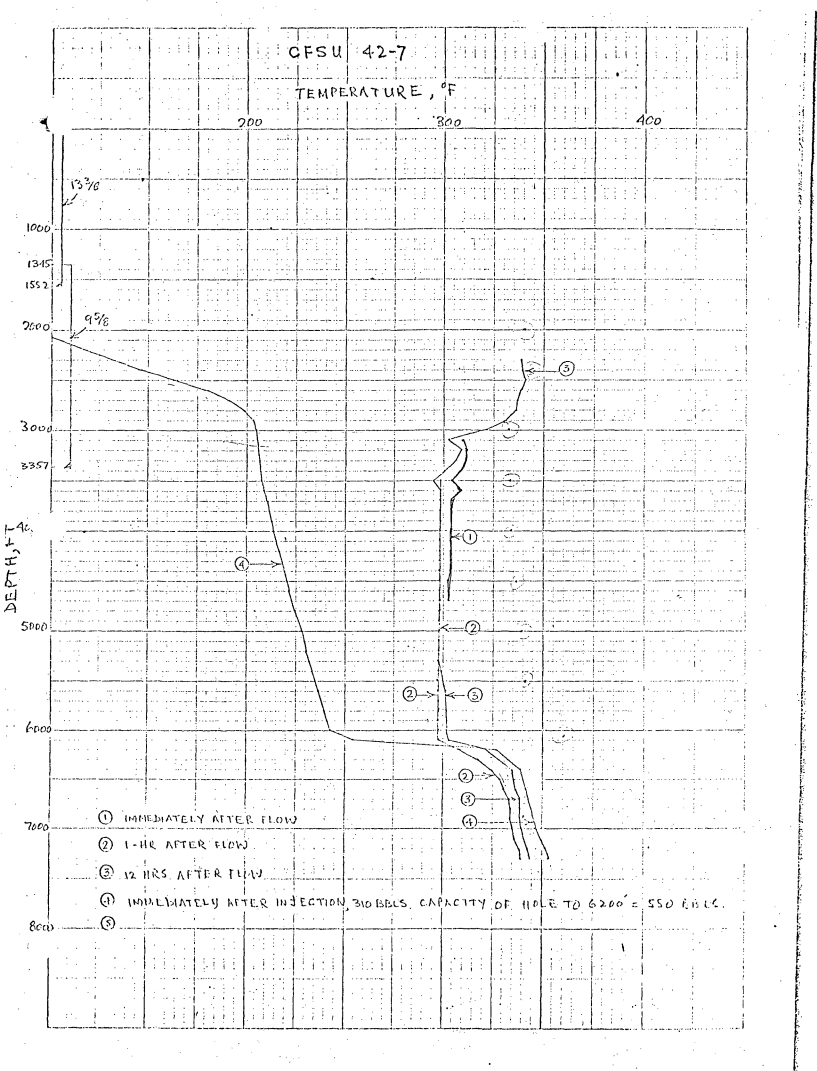
It was planned to run an injection profile with the spinner tool. However, when the tool overheated during the prior R/A work, an injection temperature profile was run in its place. The injection rate was 553 gal per minute of 70°F water and the survey was started when 1 wellbore volume was displaced. Injection continued during the survey and a total of 3.25 wellbore volumes had been injected by the survey's completion. The temperatures above 6060' showed cooling of the wellbore and the temperatures below 6060' were unchanged. This indicated that a large portion of the fluid was exiting at 6060'. This depth also corresponds with the bottom of the isothermal zone.

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# CONCLUSIONS

- 1) The maximum temperature recorded was 344°F at 7320'.
- 2) Fluid was entering the wellbore at ±3600' and exiting at ±6100' creating a 2500 foot 298°F isothermal zone. Whether this is due to natural conditions or is the result of disturbances created by drilling is yet to be determined.
- 3) The production logging equipment proved an effective method of determining what was going on in the wellbore. The high temperature spinner needs further improvements in its design.

3/30/78



# FLOW TEST RESULTS AND ANALYSIS

The following data is not a complete summation of the information gained from the CFSU 42-7 flow test.

Water samples, now being analyzed, are necessary for a complete flow test conclusion.

Upon completion of the water analysis, the flow test summary will be forwarded with the Reservoir assessment report.

In Reply Give No.

# 76

May 23, 1978

- TO: Mohinder Gulati
- FM: Brian Maassen  $\mathcal{B} \sim \mathcal{M}_{accountry}$
- RE: Preliminary Results of CFSU 42-7 Flow Test

### Static Survey

A static temperature and differential survey was run on 5/15/78 prior to the flow test. The survey indicated a maximum temperature of 328°F at 6040' where a bridge was encountered. The 2500 foot isothermal zone from  $\pm 3600$  to  $\pm 6100$ ' found in surveys run prior to completion of the well was no longer present. A sensitive spinner tool was hung at several points in the zone and no flow was detected.

#### Flow Period

Open ended coiled tubing was run into the well on 5/16/78 at ±50 feet/min, circulating nitrogen at 1500 cubic feet per minute. An obstruction was encountered at 591 feet. When an attempt was made to back off 50', the tubing parted and 591 feet was lost down hole. Coiled tubing was again run into the well with a 3" washing jet on the end to act as a guide shoe. The tubing was run at the same speed and nitrogen rate as above, past the bridge at 6040', until it tagged bottom at 7211'. Several attempts were made to get past 7211' but all were unsuccessful. The well was lifted on nitrogen assist for 6 hours. At times, the well produced a small amount of black, sandy grit. Flow continued unassisted at a rate of ±48,000 lb/hr at 3 psig of wellhead pressure and decreased gradually over the next 7 hours to 43,000 lb/hr. The well was shut in at 7:00 a.m. on 5/17/78. Shortly after shut-in a 3" valve was opened on the wellhead, a noncondensible gas head was bled off and the wellhead pressure dropped to 0 psi.

#### Post Flow Survey

Twelve hours after shut-in a second temperature and differential temperature survey was run. This survey indicated a maximum temperature of 340°F at 6110' and a 336°F temperature at 6900'. The fluid level was at 1270'.

May 22, 1978

Mohinder Gulati Page 2

# Injection Period

The produced fluid was injected into the well for 17 hours at an average rate of 53,000 lb/hr on a vacuum. A spinner survey was run but the results were inconclusive. The fluid level was found at 1370'. A radioactive tracer survey showed fluid leaving the wellbore at the following locations:

Slotted Interval	Percent
4353'-4473'	51
4860'-4989'	3
5112'-5319'	20
5534'-5660'	13
below 5800'	13

No tracer shots were made below 5800' due to temperature limitations on the tool. The injection flowing bottom hole pressure and pressure falloff were measured with Kuster tools, but the results are not yet available.

BWM/bls

- cc: C. Otte
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  - S. Lipman
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  - D. Ash

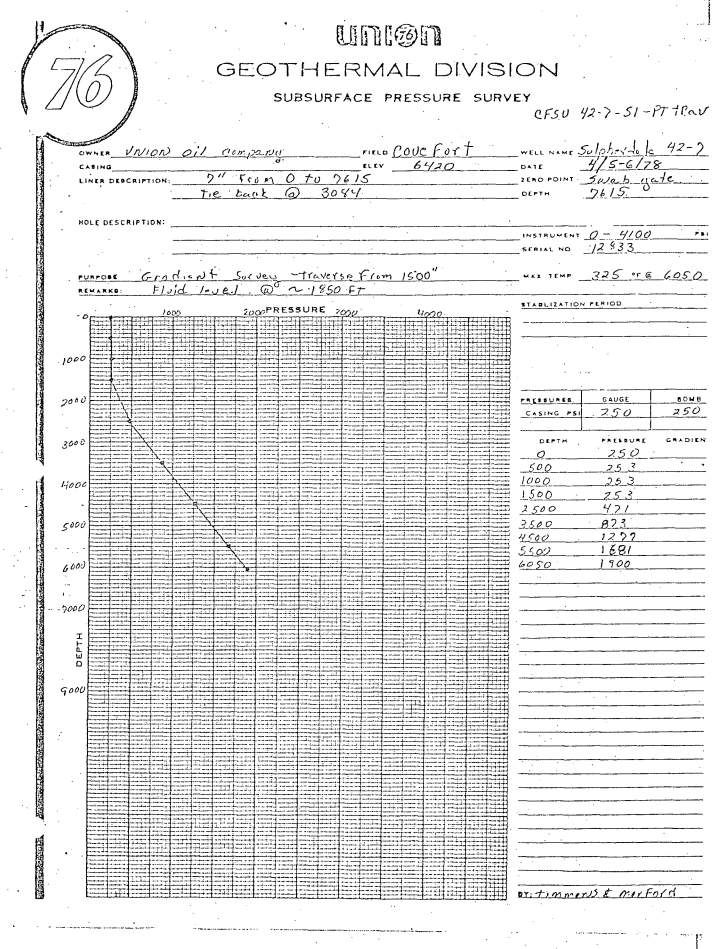
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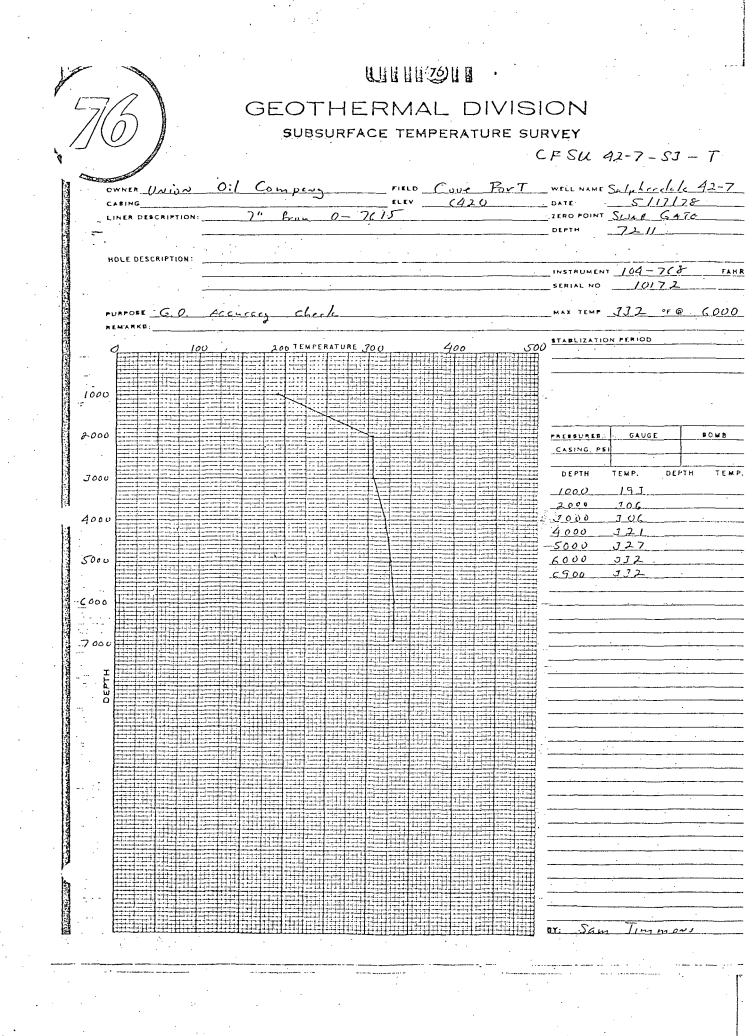
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GEOTHERMAL DIVISION SUBSURFACE PRESSURE SURVEY FIELD COVE Fort WELL NAME Salpherol. 42-7 OWNER UNION Oil Company 6420 DATE. 5/9/78 CABING___ 7" Ti 0 -C Pros 7615 ZERO POINT SWAR GATE LINER DEPCRIPTION: DEPTH 3084 .7615 back HOLE DESCRIPTION: 4100 INSTRUMENT FRIG 12833 SERIAL NO FURFORE Cracling Survey MAX TEMP 019 "F@ 6030 -STABLIZATION PERIOD 1000 PRESSURE 1500 2000 500 0 1000 2000 PRESOURES. GAUGE BOMB CASING PSI 3000 PRESSURE DEPTH GRADIENT Ħ  $\sigma$  . 159 1000 209 4000 2000 291 677 7000 1084 4-000 -5:000 5000 1479 6000 1877 6030 1890 - 6000 -7000 DEPTH BY: Sam Timmons

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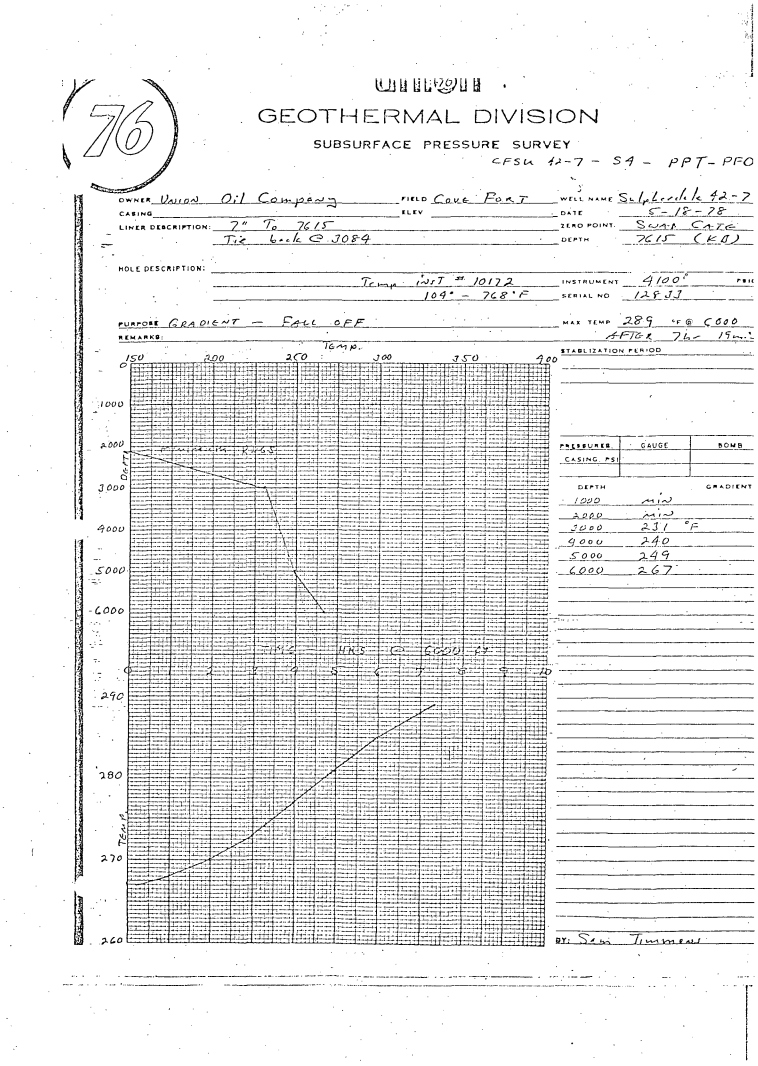
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BY: Sam Timmow

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UTHTRATT GEOTHERMAL DIVISION SUBSURFACE PRESSURE SURVEY CFS4 42-7 - 55 - PT Contractor. OWNER UNION Oil Company FIELD COVE FORT WELL NAME Sulpherdele 42-7 5/19/78 CASING_ . DATE 7615 11 75 ZERO POINT SNAD GATE LINER DESCRIPTION: 7615 7:2 buck 3084 Ce DEP HOLE DESCRIPTION: 4100 PSIG INSTRUMENT SERIAL NO 12633 FURFORE Gedient Survey MAX TEMP 298 OF @ 6000 REMARKS: STABLIZATION PERIOD 1000PRESSURE 1500 2000 500 2500 1000 1.11 ETUTE 2000 BCNB GAUGE PRETSURES. VAC Vee CASING, PSI 3000 DEPTH PRESSURE . GRADIENT 1000 MIN 279 2000 677 4000 3000 4000 1072 5000 1472 5000 1881 6001 6000 7000. DEPTH SAM TIMMONE QY: