/ <b>4</b> *** '		
•		
LITHOLOGIC	1 1 200 1 1	. ^^
TELDIM OFFICE	WLII	1 / 11/2
	PAT 1 I	1 1 117

L02103, CRC 10

PROSPECT	San Emidio		·
COUNTY _	Washoe	STATE	Nevada
DATE	1-30-78	SECTION	9
		TOWNSHIP	29N
WELL No.	Kosmos #1-9	RANGE	23E

#### CHEVRON RESOURCES COMPANY

(ft) **DEPTH** LITHOLOGY COMMENTS TIME Mud In Mud Out 0-70'  $54^{\circ}F$ 1/30/78 40 73°F gummy clay 30 alluvial sand secondary silica & calcite cement (\* Note: % silica>>> 30 % calcite), secondary quartz crystals are also present 640 70-100 550 97 gummy clay extremely fine grained sand 540 100-130 gummy clay 890 Somewhere in ) very fine sand which consists of siliceous cement (with this interval) ran out of little calcite) with dissementiclay ated pyrite. The pyrite (MAL) fraction of the sand is clay \*pyrite is disseminated 130-162 990 90 in clay gravel size fragments consist-\*Mud out temperature is of alluvial material and not reliable, see drilling siliceous cement (% alluvial notes. material >> % siliceous cement). 162-194 860 104° 80 most of clay fraction was lost during the sample washing procedure gravel & coarse sand consisting 20 As a result of the of very fine-grained siliceous siliceous cement drilling cement (asperiod) and slightly is slow. coarse-grained silica & little calcite cement with disseminated pyrite 10:30 AM 194-224 siltstone, very well cemented 80 MI 90) Most of sample from 2/1/78 with minor pyrite MO 95) Massive, non crystalline 20 secondary quartz, sometimes fragmental, re-cemented 980 105° 224-257 3:15 PM fine-grained siltstone-no noticeable cement strong trace pyrite clay - blue green 50

CHEVRON RESOURCES COMPAI								
I MEVRIOV RESUUIRLES CLOVENI	JΥ	Αħ	:OMP	FS	IRC	RESO	VDON	CHE

PROSPECT	San	Emidio			
COUNTY	Washoe	S	TATE	Nevada	
DATE		SECTION		9	
		TOWNSHIP		29N	
WELL No. 1	Kosmos #1-0	RANGE		23E	-

	(ft)	·				
TIME	DEPTH	LITHOLOGY	%	Mud In	COMMENTS	Mud Out
3:45 PM	257-288	very fine-grained siltstone- light grey to white- clay estimate - 50% pyrite cubes - green zeolite? trace	50%	98°		105°
4:15 PM	288-318	white to light grey silty clay- (most of sample washes away)	100	940		1050
4:45 PM	318-348	very fine-grained siltstone & silty clay- common pyrite (2-3%) weak cement-Mainly compation	~ <b>50%</b> 50	1030		1180
5:15 PM	348 <b>-</b> 378	white, poorly cemented silt silty clay & unconsolidated clay pyrite common-cubes in clay	30 70	1040		115°
5:30 PM	378-408	silty clay white to lt. grey mainly quartz & feldspar? very minor dk minerals- some bitite? common pyrite	100	1020	(est	115° imated)
?	408-437	Lt. grey silty clay as above very sticky-silt fraction <10% - trace pyrite	100	102 <sup>0</sup>	(est	110 <sup>0</sup> imated)
8:55 PM	437-467	silty clay well cemented (silica) - siltstone secondary silica trace pyrite clay sometimes has green tinge - zeolite?  (Look at this in office - section f/or X ray?)	50 40 10	122 <sup>0</sup>		126°
9:20 PM	467 <b>-</b> 497	silica cemented fine to very fine siltstone lt. grey clay massive secondary silica - some red like jasper? trace pyrite common green zeolite (?) in clays & silts	70 25 5	126°		131°

CHEVDON	<b>RESOURCES</b>	COMPANY
	KESUUKCES	COMPANI

PROSPECT _	San Emid	io	·····	
COUNTY	Washoe	STA	TE <u>Nevada</u>	
DATE		SECTION	9	
!		<b>TOW</b> NSHIP <u></u>	29N	
WELL No. K	osmos #1 -9	RANGE _	23E	

	(ft)			=		
TIME	DEPTH	LITHOLOGY	%	Mud In	COMMENTS	Mud Out
2/5/78	1244-1276	Gravel, granule-volc. red & blue sit. quartz pyrite Sand very fine to very coarse-volc., quartz det.	50 50	118°		128 <sup>0</sup>
	1276-1304	a/a	a/a	124 <sup>0</sup>		136° .
	1306 <b>-</b> 1369	Clay, reddish, sandy	100	124 <sup>0</sup>		136°
	1369-1400	No sample		(Crew	did not take	one)
	1400-1432	Gravel, volcanic, granule to very fine pebble, subangular to subrounded. Sand, very fine to very coarse.  Quartz detritus, pyrite.  Red clay.	100		poor recover damaged	13 <sup>4</sup> °
	1432-1492 1492 <b>-</b> 1522	No sample Gravel, granule and sand, coarse to very coarse, sec. silica, quartz grains, pyrite. Clay, bluish	80 20	(Drille	r did not ta	ke one)
•	1522 <b>-</b> 1553	Sand and gravel a/a Clay a/a	35 5	1290		1300
	1553 <b>-</b> 1585	Sand and gravel a/a pyrite Sandy clay, slight reaction to HCL	30 10	. 129 <sup>0</sup>		133°
	1585-1615	Sand, coarse to very coarse Quartz detritus. Grams subrounded to subangular. Pyrite. Clay/silt, reaction to HCL positive; biotite Gravel, granule, subangular to subrounded	50 25 25	130°		132 <sup>0</sup>

CHENDUM	RESOURCES	COMPANY
CHEVKUN	KESUUKCES	CUMPAINT

PROSPECT	San Emid	.io				<u>:</u>
COUNTY	Washoe	\$1	ATE		Nevada	
DATE		SECTION		9		<u>:</u>
		TOWNSHIP	29	N		
WELL NO	Vocamos #1 0	RANGE	23	E		

WELL No. Kosmos #1-9

(ft)

TIME DEPTH LITHOLOGY % Mud In COMMENTS Mud On 2/5/78

1615-1646 Sand, coarse to very coarse.
Abundance of quartz detritus 60 1280 1350

TIME	DEPTH	LITHOLOGY	<b>%</b>	Mud Ir	COMMENTS	Mud Out
2/5/78	1615-1646	Sand, coarse to very coarse. Abundance of quartz detritus Gravel, granule, subrounded, silica fragments Clay/silt, grey, positive reaction to HCL	60 20 20	128°		135°
	1646-1678	Sand a/a Gravel, granule a/a Clay/silt a/a	65 20 15	127 <sup>0</sup>		134°
	1678-1707	Gravel, granule and fine pebble, subrounded Sand, coarse and very coarse Clay/silt a/a, positive HCL	50 20 30	120 <sup>0</sup>		123 <sup>0</sup>
	1708-1741	Gravel, a/a Sand a/a, pyrite, biotile Clay/silt a/a, positive HCL, color changed from grey to reddish	50 30 20	1200		130°
2/6/78	1741-1906	Sand - fine to coarse, quartz predom., sec. silica Gravel, granule or fine pebble, subangular reddish and bluish siltstone, quartz Clay/silt, posive HCL, color-grey	50 30 20	120°	Sample not taken mooring tower.	130°
2/7/78	1906-1948	Gravel-up to 5 mm fragments- generally dk green to grey quartz, volcanic (basalt) and siltstone fragments Fine grained clay 20% estimated pyrite - trace	80 20	1160		132 <sup>0</sup>
	1948 <b>-</b> 1978	SS - dk greenish grey, coarse grained-up to 2 mm rounded grains, mainly quartz, some quartzite, some rhyolite & basalt?  lt. green zeolite? common. trace pyrite	100	1240		136 <sup>0</sup>

CHEVRON	RESOURCES	COMPANY

PROSPECT	San Emidi	0	
COUNTY	Washoe	STATE	Nevada
DATE		SECTION	9
<del></del>		TOWNSHIP	29N
WELL No.	Kosmos #1-9	RANGE	23E

TIME	DEPTH	LITHOLOGY	%	Mud In	COMMENTS	Mud Out
2/7/78		(1978-1989 - No sample - having circulation problems - Almost complete loss of returns @ 1989)			V	
	1989-2020	Fine to coarse ss & gravel Quartz fragments & an intermediate volcanic - Andesite? Grains well rounded - trace pyrite Red silty clay	60	coar but	was playa derse, poorly sowell rounded alluvial of josits?	rted grains
$\longrightarrow$	2020-2052	Dk. red-brown silty clay	100	122 <sup>0</sup>		138°
	2052-2081	AA	100	119 <sup>0</sup>		140°
	2081-2114	Dk. grey green fine gr. ss Quartz, volcanics, some granite?	30	118°		130°
		Red Brown silty clay as above	70	-		_
	2114-2143	Fine-med. gr. quartz ss - with some volcanic (rhyolite)? Dk. red Brown silty clay	60 40	1180		134 <sup>0</sup>
	2143-2171	SS - med-coarse gr., dk. green, mostly quartz & quartzite & quartz-mica schizt.		114 <sup>0</sup>		134°
4- 4		Lt. grey silty clay	30	0		-0
2/8/78	2175-2205 (10100 adjusted)	Sand, lithic - medium grained, greenish grey, composed of quartzite, massive quartz, quartz. micro-breccia, and volcanic fragments, mainly basalt - vesicular. Grains well rounded.  Clay, green to grey & occasionally pink-silty. pyrite - trace.	30	120 <sup>0</sup>		126°

CHEVRON	RESOURCES	COMPANY

PROSPECT	San H	Emidio	
COUNTY _	Washoe	STATE	Nevada
DATE		SECTION	9
		TOWNSHIP	29N
WELL No.	Kosmos #1 -	RANGE	23E

·	(ft)					
TIME	DEPTH	LITHOLOGY	%	Mud In	COMMENTS	Mud Out
2/8/78	2205 <b>-</b> 2236	Sand, med-coarse grained, well rounded, quartz grains and quartzite fragments, some veins from metamorphic Rx - foliated Clay, silty, green & lt. grey pyrite - trace - crystalline on clays -	20 80	109 <sup>0</sup>		124°
	2236 <b>-</b> 2267	Sand - lithic - mainly quartz, quartzite & quartz micro- breccia. greenish grey Green & grey silty clay Red-brown-sedimentary hemitite? - soft with occasionally striated sur- faces - lustrous - like slickensides only too soft - Also gypsum as coating on clay grains - trace pyrite - possible galena some calcareous material - trace calcite?	>60 30 10		oe - check ineralogy	127 <sup>0</sup>
	2267-2300	Siltstone - fine grained, grey to greenish & brownish gray - moderately well com- pacted but not apparently cemented Clay - soft, brownish red trace massive quartz & pyrite trace green vein filling	50 50	118°		132°
	2300-2330	Red & green silty clay Massive vein quartz & granite gneiss fragments trace pyrite	95 5	117°		132 <sup>0</sup>
	2330-2357	Siltstone, fine grained, moderately well cemented (siliceous)-medium to light greenish grey Clay - lt. grey strong trace of sulfurs - crystalline coating on siltstone chunks, some bladelike crystals. Also trace	90	120	Sample- spot check- Check mineralog	137 sy

CHEVRON	RESOURCES	COMPANY

San Emidio				
Washoe	ST	ATE _	Nevada	
	SECTION		9	
	TOWNSHIP	2	9N	
Kosmos #1 -0	RANGE	2	3E	
	Washoe	Washoe ST SECTION TOWNSHIP	Washoe STATE SECTION TOWNSHIP 2	Washoe STATE Nevada SECTION 9 TOWNSHIP 29N RANGE 33E

	(ft)		_			
TIME	DEPTH	LITHOLOGY	%	Mud In	COMMENTS	Mud Out
2/8/78	2330-2357 (cont'd)	of white prismatic lustrous - crystalline coating on siltstone - zeolite? trace pyrite			(No bagged samp	le -
	2330-2363	Siltstone, AA, medium green Well cemented clay, silty, light grey trace vein quartz	20 80		Most of this sample is from 2357-2363.	137°
2/9/78	2372	Reddish-brown claystone - some shows vein quartz Green-whitish altered basalt siltstone occasionally containing pyrite cubes & a blade mineral (?) Secondary (2°) microcrystalline quartz, 2° coarse quartz (some containing black mineral (?), some showing FE-staining) Gypsum	80 15 5		Spot check	
	2363-2394	Reddish-br. claystone (some shows vein quartz) gray & medium-to-dark green Well cemented siltstone (may be altered volcanics) secondary quartz/both microcrystalline-vein quartz	45 53	s basalt	Note: the silt- stone is really & the claystone lling material	altered is
	2394-2422	Reddish-br. claystone gray & green (medium to dark)  Well-cemented siltstone - 20% of green & grey siltstone is veined w/a black amorphous appearing mineral (?) - 5% of grey siltstone gives the appearance of being foliated due to the black mineral - 15% of green siltstone contains rounded quartz grains and 2 types of green minerals	70		ave this sample ind sent for thi	

CHEVRON	RESOURCES	COMPANY

PROSPECT _	San Emi	dio		
COUNTY	Washoe	STATE	Nevada	
DATE	`	SECTION	9	•
<del></del>		TOWNSHIP	29N	
WELL No. Ko	smos #1-9	RANGE	23E	

	(ft)	<del></del>	<del></del>			
TIME	DEPTH	LITHOLOGY	%	Mud In	COMMENTS	Mud Out
2/9/78	2394-2422 (cont'd)	- small % of siltstone shows fractures filled w/vein quartz 20 microcrystalline & vein quartz some of which has chlorite inclusions	5			
	2422 <b>-</b> 2455	Reddish-br. claystone grey-green siltstone exhibit- ing some characteristics as above foliation is very prevalent in some of the grey siltstone it almost appears to be gneissic in character 20 quartz as above	2 96	1200		139°
	2455-2486	Same as above only difference is started to pick up traces of basalt (?) or black siltstone		1120,	make a thin section of this sample	1370
	2486-2519	- Reddish-brown claystone - Gray & green siltstone (same as above)	2 10			
		- Black siltstone or basalt some fractured & filled w/vein quartz	86	-	*make a thin sect of this sample	ion
		- 2 <sup>o</sup> quartz/microcrystalline & vein)	2		•	
		Note: green siltstone is much darker than before				
		- traces of pyrite present				
	2514-2549	Missing				
	2549-2579	- Gray & green siltstone, as above - Black siltstone or basalt - 20 microcrystalline &	5 95 2	125 <sup>0</sup>		140 <sup>0</sup>
		vein quartz *same general characteristics as above	د		,	

CHEVDON	RESOURCES	COMPANY
CHEVRON	KESUUKCES	COMPANI

PROSPECT _	San Emid	io		
COUNTY	Washoe	STATE	Nevada	
DATE		SECTION	9	
		TOWNSHIP	29N	
WELL No. K	osmos #1 -9	RANGE	23E	

	(ft)			<del></del>		
TIME	DEPTH	LITHOLOGY	%	Mud In	COMMENTS	Mud Out
2/9/78	2579-2609	-Reddish-br. claystone some showing microcrystalline quartz (or vein quartz) veining -Black siltstone (or basalt) exhibits small degree of alteration (green mineral possibly chlorite and	30	124 <sup>0</sup>		138°
	·	some microcrystalline quartz) -Dark brownish grey siltstone occasionally shows inclusion of chlorite (?) occasionally fractures filled w/Fe-oxides or vein quartz	45			
2/10/78		-Light green siltstone (tuff?) -Light grey siltstone (tuff)	3			
		-Light grey-brwhite siltstone exhibiting foliation may be metamorphic	15			
		-2° microcrystalline & vein quartz occasionally containing pyrite and/or chlorite (?)	4		·	
		-Fine grained green quartz sandstone cemented by micro- crystalline quartz & chlorite (?). Quartz grains are rounded -Trace amounts of pyrite present	ı			
	2623	Reddish-br. claystone - trace black siltstone (or basalt) shows chlorite and/ or epidote (?) alteration assemblage, and occasionally chips exhibit veins of micro- crystalline or vein quartz Light grey-white-br. silt- stone shows foliation	70	_	ot check a thin secti	144°
		texture probably meta- morphic in origin  Dark grey siltstone shows fractures w/Fe-oxides and fractures w/vein or micro- crystalline quartz	10			·

CHEVDON	<b>RESOURCES</b>	COMPANY
CHEVRUN	KEOUUKUEO	COMPANI

PROSPECT <sup>®</sup>	San Emi	dio	· · · · · · · · · · · · · · · · · · ·
COUNTY _	Washoe	STATE _	Nevada
DATE		SECTION	9
		TOWNSHIP	29N
WELL No.	Kosmos #1-9	RANGE	23E
		_	

	(ft)				
TIME	DEPTH	LITHOLOGY	g/ <sub>0</sub>	Mud In COMMENTS	Mud Out
2/10/78	2623 (cont'd)	2 <sup>O</sup> vein quartz, microcrystalline quartz and a green colored quartz grains. Some of the vein quartz contains a pale green mineral (?)	5		
	2609-2640	fine grained ss) same character as above	55	1340	146°
		Light brwhite metamorphics as above	20		
		Black siltstone (basalt)	5		
*.		2 <sup>o</sup> silica vein & microcrystalline quartz (quartz crystals & green colored quartz also present)	15		
	,	some of microcrystalline quartz is associated w/ Fe-oxides, green mineral, pyrite			
		Greenish-white fine grained ss(?) Light green siltstone as above *Traces of orpiment (1)	3	thin section	
w.*		light green clay & reddish- br. clay	i		
	Interval above	shows same character as samples			
	2640 <b>-</b> 2670	Same as above, no basalt however		128°	142°
	·	traces of gypsum, pyrite A lot of 2° microcrystalline silica ~15% o		make a thin section	
	2696	Light brwhite-grey siltstone (metamorphic)	15	1170	129°
	·	grained ss shows chlorite alteration in places, fractures filled w/vein quartz & chlorite, Fe-oxides	70	Spot check	
		Light grey-medium grey siltstone in parts altered to chlorite, fractures filled w/vein quartz & chlorite	ΤO		
	· ·				

	COUNTY	Washoe	STATE	Nevada
CHEVRON RESOURCES COMPANY	DATE		SECTION	9
CHEVRON RESOURCES COMPANY	<u> </u>		TOWNSHIP	29N
	WELL No.	Kosmos #1-9	RANGE	23E

PROSPECT San Emidio

TIME	(ft) DEPTH	LITHOLOGY	%	Mud In	COMMENTS	Mud Out
2/10/78	2696 (cont'd)	2 <sup>O</sup> silica, microcrystalline and vein quartz associated w/chlorite (?), some FE-oxide, pyrite Trace of reddish-br. clay	5			
2/11/78	2670-2700	Same as above		1160	,	128°
	2701-2733	Same as above (see core description below)		114 <sup>0</sup>		124 <sup>0</sup>
CORE	2717-2727	Green, fine-grained sandstone (possibly tuff but doubt it). See the attached core description sheet.				
	2733-2766	Same as above		122°		127 <sup>0</sup>
		*Believe the material we have been calling meta-morphics (?) is vein fill -see core description				
	2766-2795	Same as above		116°		130 <sup>0</sup>
	2795-2827	Light grey siltstone shows some pyrite Reddish-clay associated w/silica Light-grey siltstone fracture filled w/green mineral (?), silica & clay parts show alteration to a green mineral (?) Metamorphic (same as above) shows alteration to same green mineral as above  2º silica-microcrystalline and vein traces of pyrite  *this sample is exactly like core	10 55 30 2	117 <sup>0</sup>		130°
2/12/78	2827-2860	Same as above		1160		124 <sup>0</sup>
						·

#### GENERAL DESCRIPTION OF SAN EMIDIO CORE (Interval 2717' - 2727')

Green, fine-grained ss (possibly tuff)

JLI

- large grains (2x matrix size) of a dark green translucent mineral (not chlorite) = 15% of rock
- quartz grains of ~ same dimensions
- has streaks (zones), not fractures, of Fe-oxides, most likely hematite

The core shows generally moderate fracturing; in places the fracturing is intense creating small breecia zones. The main large fractures are irregular and occur predominantly vertically and horizontally with respect to the core and the small-scale fractures occur in all directions. Fracture dimensions range from < 0.5 mm to > 15 mm (1.5 cm). The larger fractures are filled with hematite, silica (microcrystalline and vein) green and red clays, a white brittle mineral (zeolite?), chlorite and another green mineral; minor amounts of limorite are also present. Small-scale fractures consist of hemotite and/or silica. Zones (or streaks) and fractures of a green mineral (?) also occur but are subordinate to those described above. Chlorite, clays and the other green mineral in the fractures show slidenslide.

CHEMDON	DECOUDEE	COMPANY
CHEVRON	RESOURCES	CUMPANT

PROSPECT	San Emidio		
COUNTY _	Washo <b>e</b>	STATE	Nevada
DATE		SECTION	9
		TOWNSHIP	29N
WELL No.	Kosmos #1_0	RANGE	23E

	(ft)					<del></del>
TIME	DEPTH	LITHOLOGY	%	Mud In	COMMENTS	Mud Out
2/12/78	2860-2890 2887 spot check very similar	Light-grey gummy clay Light medium grey siltstone Light green siltstone  os in core  os silica (microcrystalline and vein) also green colored quartz-  osilica fracture  Red clay (hematite) like fracture material in core  Quartz ss breccia  Traces of pyrite, meta- morphic (as above)	35 15 20 15 5	115 <sup>0</sup> thin se	ection	124 <sup>0</sup> .
7.	2840 <b>-</b> 2922	Light-grey clay Light-medium-grey siltstone Light green siltstone (as above) Quartz ss breccia 2° silica Light-brown tan siltstone Traces of red-clay, meta- morphic *similar to above	5 30 15 20 20 10	116°		126 <sup>°</sup>
	2922 <b>-</b> 2953	Quartz ss breccia contains angular fragments of light green siltstone as in core Light grey siltstone (as above) Light green siltstone Light-medium br. siltstone 2°silica (as above) Slate (?) Traces of pyrite	10 15 10 10 10	128°		136°
	2953 <i>-</i> 2980	Siltstone - grey & green- grey, well cemented Slate - black, well cem. rock? Quartz ss breccia	15 5	120 <sup>0</sup>		136°
	2980-3048	No sample?				

CHEVRON	RESOURCES	COMPANY

San Emidi	0	
Washoe	STATE _	Nevada
	SECTION	9
	TOWNSHIP	29N
Kosmos #1 -0	RANGE	23E
		SECTION TOWNSHIP

TIME	DEPTH	LITHOLOGY	%	Mud In	COMMENTS	Mud Out
2/12/78	3048-3077	Siltstone, quartz grey-green hydroth. min epidote? Altered silica?	100	122 <sup>0</sup>	·	136°
•	3077-3108	a/a	100	?		
	3108-3139	Siltstone-quartz grey green and brownish (or v. fine s-stone?)	100	1240		1370
	3139-3171	Siltstone a/a Sand medium & fine grained, quartz detritus	50 40	1220		138°
		Clay?	10			
	3171-3199	Siltstone a/a? Clay - brownish, gummy sandy	50 50	117 <sup>0</sup>		136°
	3200-3229	Siltstone, grey & greenish green min? Hydrotherm. epidote?	100	121 <sup>0</sup>		137 <sup>0</sup>
	3229-3261	Siltstone, grey, greenish Green alterations, altered clay	100	122 <sup>0</sup>		138°
	3261-3293	a/a	100	1240		1400
	3232 <b>-</b> 3321	Siltstone, grey & reddish, altered clay		120 <sup>0</sup>		132°
	3321-3351	Grey & red siltstone/claystone hemotite, secondary silica	100	1220		1320
	3350-3381	Siltstone, grey, very well cemented, biotite - quartz cem. volcanic fragments, altered clay slicken-slides on surface? CaCO3 TC	100	122 <sup>0</sup>		134°
	3381 <i>-</i> 3411	Siltstone - grey some altered clay	100	1220		133°
	3411-3450	Siltstone a/a sec. silica, volc. fragments some altered clay	100	125°	ਰ •	145°
	1	•	į	0	•	

PROSPECT	San Emid	io	
COUNTY	Washoe	STATE _	Nevada
DATE		SECTION	9
		TOWNSHIP	29N
WELL No.	Kosmos #1-9	RANGE	23E
	110011100 111 = 9	_	

# CHEVRON RESOURCES COMPANY

<del></del>	(ft)		·			
TIME	DEPTH	LITHOLOGY	%	Mud In	COMMENTS	Mud Out
	3450-3476	Silt. a/a Dark, dense rock, foliation slate?	30 70	1330		1480
-5	3476-3506	Siltstone a/a Slate? Clay, red, altered Rhyolite, altered (ash flow)	40 40 10 10	132 <sup>0</sup>		147 <sup>0</sup>
	3506-3537	Rhyolite, altered (ash flow)	100	132 <sup>0</sup>		1420
	3539 <b>-</b> 3570	Rhyolite, altered (ash flow)	100	1220		1420
0 2980	35 <u>7</u> 0-3598	Rhyolite a/a Siltstone, grey	80 20	125 <sup>0</sup>		1400
sy to	3598-3629	Clay, brown, soft, gummy	100	128°		1400
Review lithology	3629-3660	Rhyolite, altered Black, dense rock - slate	90 10	127°		1410
riew li	3660-3692	Rhyolite, altered Siltstone, dark-grey & black	70 30	122°		13,80
Ren	3692-3722	Rhyolitic ash flow Siltstone-claystone grey & reddish	80 40	126 <sup>0</sup>		146°
	3722 <b>-</b> 2752	Siltstone, grey and dark grey some reddish	100	1250		1440
	3752 <b>-</b> 3783	Slate Siltstone/mudstone grey & reddish	80 20	125 <sup>0</sup>		144 <sup>0</sup>
	3783 <b>-</b> 3813	Slate Siltstone/mudstone a/a	90 10	1180		136°
	3813-3825	Slate with Ca CO3 Quartz, white-yellowish Siltstone/mudstone	40 40 20	120°		140°

CHEVRON	RESOURCES	COMPANY
CHEYRUN	KESOOKEES	COMP ANT

_STATE _	Nevada
N	9
IP	29N
	23E
	ON

	(ft)		-	<b>_</b>		
TIME	DEPTH	LITHOLOGY	%	Mud In	COMMENTS	Mud Out
	3826-3858	Slate Siltstone/mudstone	70 30	124 <sup>0</sup>		140°
	3858-3888	Dk. grey slate, numerous veins with well formed gypsum crystals	100	125 <sup>0</sup>		140°
	3888-3920	Dk. grey slate Lt. grey clay	90 10	1220		1420
	3920-3952 - Depth adjusted -	Dk. grey slate	100	126 <sup>0</sup>		145°
	3946-3981	Dk. grey slate trace vein quartz trace red clay	100	1260		1450
2/18/78	3981-4012	Dk. grey slate		12 <sup>4</sup> 0		142°
	4012-4043	Dk. grey slate		125 <sup>0</sup> (est)	(pump 2 on)	147°
	4043-4072	Dk. grey slate		1350		1490
	4092-4103	Grey slate, mainly muscovite- chlorite, trace pyrite and vein quartz.		136 <sup>0</sup>		149°
	4103-4135	Med. grey slate Lt. brownish grey impure quartzite Vein quartz common, terminate quartz crystals. Observed, also, well formed gypsum crystals. Trace pyrite	30 60 d	133 <sup>0</sup> (est)		148°
	4135-4166	Medium grey slate - foliation moderately well developed, mainly muscovite. Very minor biotite. Minor silica rich zones which show more fracturing than cleav- age. Very minor pyrite.		133 <sup>0</sup> (est)		1480

CHEVRON	RESOURCES	COMPANY

PROSPECT _	San Emid	lio	
COUNTY	Washoe	STATE	Nevada
DATE		SECTION	9
		TOWNSHIP	29N
JELI No. 1	Cosmos #1 -0	RANGE	23E

	(ft)	T TOTAL COV	0011/51/50
TIME	DEPTH	LITHOLOGY %	Mud In COMMENTS Mud Out
2/18/78	4166-4196	Slate A/A minor gypsum very minor calcite	133°(est) 143°
	4196-4225	Slate A/A trace quartz (vein) and gypsum	133°(est) 148°
	4225-4255	Slate A/A well formed calcite crystals in veins common.	133°(est) 148°
	4255-4288	Gray slate - well consolidated, probably quartz rich. Main mica is muscovite.	
	4288-4319	Gray slate, minor impure quartzite. Minor vein quartz, massive	131° 150°
	4319-4352	Gray slate A/A, except quartzite up to 1/2 of sample.	124° 152°
2/21/78	4352-4382	Medium gray slate & impure quartzite (50/50%). Some quartz/feldspar?? rich zones are softer, contain biotite and may show kaolinitization.	127° 155°
	4382-4402	Slate A/A	128°at 4400161°
•		Gypsum & secondary quartz common.	Fell to 98°at 4403122° after cooling tower started.
2/22/78	4402-4413	Gray slate A/A Gypsum?, silica & quartz TC	113° 146°
	4413-4425	Gray slate A/A	1240 1520
	4425-4443	Dk. gray slate & quartzite occasional lt. gray muscovite phyllite	1260 1540
	4459-4478	CORE SLATE & QUARTZITE See separate description	100°at 4476154°

## CORE DESCRIPTION

0' - 1'	Slate with quartzite veins - 40% quartz 60% slate
1' - 2'	Slate with quartzite veins - 40% quartz 60% slate
	Veins with calcium crystals and quartz crystals. Pyrite and mica mineralization.
	No. 6 & 8 - taken to the office.
2' - 2.5'	Quartzite with open veins - No. 1 thin section Contact with slate - $45^{\circ}$ .
2.5' - 3.5'	Slate with 45° sealed fracture, some open veins this same direction as fractures. Fractures with calcium No. 2 - two thin sections
3.5' - 4.5'	Quartzite - No. 3 thin section. Pyrite.
4'6" - 6'10"	Fractured zone with blocky quartz, some clay minerals - sample for X-ray deff.
6'10" - 9'4"	Slate with sealed fractures, filled with calcium? Phlozopite? 60° are direction of fractures. No. 4 thin section.
9'4" - 9'7"	Brecciated zone. (Taken to Office - No. 7)
9'7" - 12'	Slate a/a, intersecting white (calcium and ?) filled fractures.
12' - 12.5'	Fractured zone with sec. mineralization, red brownish clay, gypsum? calcite? X-ray deff.
12.5' - 21'	Slate with minor sealed fractures, mica foliation App. horizontal. No. 5 thin sec. No. 16 taken to office 17' - 18'

CHEVRON	RESOURCES	COMPANY

PROSPECT	San Emidio				
COUNTY	Washoe	STATE	Nevada		
DATE		SECTION	9		
		TOWNSHIP	29N		
WELL NO	Kosmos 1-0	RANGE	23E		

TIME	DEPTH	LITHOLOGY	%	Mud In	COMMENTS	Mud Out
2/25/78	4478-4495	Gray slate Quartzite & vein quartz	80 20	132 <sup>0</sup>		160° (162°
2/26/78	4495-4524	NO SAMPLE		1380		at 4493) 1620
	4524-4556	Slate, dk. gray, common quartz, some gypsum, some pyrite clay and rhyolite-from up hole? numerous metal (bit?) fragments	ļ	140 <sup>0</sup>		170° .
्रच	4571	Slate - dk. gray, some gneissic also impure quartzite Lt. gray to greenish gray very fine grained soft clay Angular, probably not from up hole  Some small part of sample is calccreous - H2S odor emitted when HCL added	50	150° Water Faster drilling fault zone?	being added "" "" "" "" "" ""	168°
	4576	Clay, brownish red, gray & greenish gray. Minor quartz & slate fragments		150°	11 11	167 <sup>0</sup>
	4582	Clay, red & gray Black, aphanitic glassy rocks- basalt? or skarn Some blue green zeolite?	80 20	147 <sup>0</sup> Check	" mineralogy	164°
	4584	Clay Impure quartzite Slate	5 75 20	A/A		
•	4556 <b>-</b> 4587	Slate (more of a phyllite) some slate contains pyrite and/or microcrystalline qtz.  2º silica broken quartz crystals, microcrystalline qtz. with or without pyrite subangular green colored quartz, Fe-stained qtz. Gypsum & pyrite, Quartzite 10%  Trace amts of chloride? transparent yellow mineral green mineral (?)   like one prese un Soda (ake 44-5 subides (?) & metal frags (from bit?)	75 12	1460  have x-ray a sulfide may b	nalysis e (biack jack ) sp	162°

CHENDON	DECOUDEES	COMPANY
CHEVRUN	RESOURCES	COMPANT

PROSPECT	San Emidi	lo	
COUNTY	Washoe	STATE	Nevada
DATE		SECTION	9
		TOWNSHIP	29N
WELL No.	Kosmos 1-9	RANGE	23E

	(ft)					
TIME	DEPTH	LITHOLOGY	%	Mud In	COMMENTS	Mud Out
2/27/78	4587-4607	Missing				
2/27/78	4587-4607 4607(?)- 4648	Slate  -fractured and filled with gypsum and quartz (microscrystalline)  Quartzite -fractured & filled w/a gemineral (vial contains a for x-ray diffraction and ② Fe-oxides -shows some pyrite  Clay  2º silica -qtz. xtals, microcrystal qtz (shows some sphalerut -quartz microbreccia  Gypsum -fills fractures & free gemineral fillings personal state (see vial) -green mineral #2 -sphalerite -pyrite -blue-green mineral (?) -phlogapite (micos) -white zeolite (?)  Seme as Above slate quarzite clay 2º silica gypsum	5 (reen sample salysis)  10 12 line e, pyrite 2 rains	MO: 170	0°F 0°F eal of rubber yna-drill ass	embly .
	7070 4000	slate quarzite clay 2º silica	5 ~10 12	140(:)	100,	

CHEVRON	RESOURCES	COMPANY

PROSPECT _	San Emic	iio	
COUNTY	Washoe	STA	TE <u>Nevada</u>
DATE		SECTION	9
		TOWNSHIP _	29N
WELL No.	Kosmos #1-9	RANGE _	23E

TIME	DEPTH	LITHOLOGY	%	Mud In	COMMENTS	Mud Out
3/1/78	4660-4691	Slate	98	$142^{\circ} = M$ $162^{\circ} = M$		
		-fractures filled w/gyp qtz.  2º silica -microcrystalline qtz w w/out pyrite -qtz. xtals traces of gypsum & quartz	2 /or			
	4691-4719	Same as above Slate 2º Silica Gypsum Traces of mica & pyrite	85 12 3	than the ing in th recognize		f fractur- can be rease in th
	4721-4752	Same as above		MI = 1529	ОМО	= 164 <sup>0</sup>
	4752-4788	Basically same as above % vary somewhat but not appreciably.		$MI = 148^{\circ}$ $MO = 168^{\circ}$		
	4785-4816	Same as above only less for slate quartzite 20 silica Trace of gypsum	ractured 90 8 2			
		gals. of cold water has be atures will show a decrease			t	
	4816-4847	Same as above slate quartzite 2 <sup>O</sup> silica Trace of gypsum	91 8 1	MI = 138 <sup>0</sup> MO = 161 <sup>0</sup>		
	4846–4877	Basically same as above slate & quartzite 2 <sup>0</sup> silica	99 1	MI = 1319 MO = 1609		
t						

	COUNTY	Washoe	STATE	Nevada
CHEVRON RESOURCES COMPANY	DATE		SECTION	. 9
CHEVRON RESOURCES COMPANY			TOWNSHIP	29N

9 29N RANGE

WELL No. Kosmos #1-9

PROSPECT

San Emidio

		ALLE 110	COSMOS #1 3	
	(ft)			·
TIME	DEPTH	LITHOLOGY	%	Mud In COMMENTS Mud Out
3/1/78	4877-4906	Clay Slate and Qtzite	90 10	MI = 130° MO = 161° I cannot determine accurately the amount of silica in sample.
	4936	Spot check slate -fractures w/ gypsum & si quartzite 20 silica traces of mica, gypsum & cl	9	$MI = 138^{\circ}$ $MO = 163^{\circ}$
	4906-4936	Same as above	:	MI, Mo same
3/3/78	4936-4955	Slate -fractures filled w/2° since Quartzite 2° Silica -microcrystalline & veinte grain fine-grained contains Py other minerals-see vial knownslarge pieces of broken of xtals are present up to Pyrite Traces of 1, green mineral ( vial) 2, Mica 3, clay & 4,? (vial)	3 8 7 8 8 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	MI = 111° MO = 161°  @ 4944' there was a change in bits after completion of the temperature survey.  Have X-ray diffraction analysis done on the unknowns.  *Green mineral is not like any seen before in hole
	* Sample ex	hibits more hydrothermal mine	erals than	previously encountered.
	4955-4986	Slate Quartzite 2 <sup>0</sup> Silica Traces of mica, gypsum, cla	90 3 3 3	$MI = 128^{\circ}, \qquad MO = 161^{\circ}$
				•

# CHEVRON RESOURCES COMPANY

PROSPECT	<u>San</u>	Emidio			
COUNTY	Wasi	hoe	STATE	Nevada	
DATE		SECTION		9	
		TOWNSHI	Ρ	29N	
WELL No.	Kosmos #1-9	RANGE		23E	

	(ft)			
TIME	DEPTH	LITHOLOGY	%	Mud In COMMENTS Mud Out
3/1/78	4986-5016	Slate Quartzite 2º Silica -vein w/pyde also contains & other minerals (See vial of	86 5 8	MI = 133° MO = 161° Have x-ray analysis done
		unknowns) qtz. microbrecia fine-grained w/pyrita micro- crystalline Clay Trace of mica	1	
	5016-5052	Slate -as above  2º Silica -microcrystalline -fine-grained micro(fine-grained) vein fine-grained qtz contains py- smokey qtz?  Quartzite traces of -fine-grained green rx (see vi -red & dark green clay -white mineral (see vial)	85 10 3 .a1)	MI = 158° MO = 165° x-ray analysis drill rate has decreased from 6-1/2 hr. to 2-1/2 hr.
	5052-5080	Slate Quartzite 2º Silica Vein & fine-grained both w/py trace of white zeolites (?) (see vial), mico, and gyp.	90 4 6	MI = 135° MO = 165°  Drilling very, very slow Will PoH to Change but.
	5047-5078	Slate Quartzite 2º Silica Trace of clay and py.	80 5 15	MI = 122° MO = 164°  Same characteristics as up hole
	1	<b>}</b>		

# CHEVRON RESOURCES COMPANY

PROSPECT	San Emidi	.о		
COUNTY	Washoe	STATE	Nevada	
DATE	SE	CTION	9	
	10	WNSHIP	29N	
WELL No. Kosn	nos #1-9 RA	NGE	23E	_

TIME	DEPTH	LITHOLOGY	%	Mud In	COMMENTS	Mud O	ut
3/1/78	5078-5109	Slate & Quartzite  2º Silica vein qtz. fine-grained qtz. microcrystalline qtz. vein (fine) micro silica contains py & other sulfides (?) check by X-ray diffraction analysis	25 75		MO dyfraction rology shou		
		Trace of 2 types of green grain py, sulfides ? , clay (pyrite)	s,				
	5100-5142	Same as above.		MI = 124 <sup>o</sup> Cold Wate	MO r was added	= 166 <sup>0</sup>	
	5150	Same only 2 <sup>o</sup> Silica Slate and quartzite	40 60	MI = 126°	МО	= 165 <sup>0</sup>	
	5165	Same as above.		$MI = 132^{\circ}$	МО	= 158 <sup>0</sup>	
				* Cold Wa	ter was add	ed.	
	5170-5202	Same as above		$MI = 140^{\circ}$	МО	= 162 <sup>0</sup>	
	5200-5231	Slate and quartzite 2 <sup>O</sup> Silica -Vein	70 30	$MI = 140^{\circ}$	MI	= 161°	
•		-Microcrystalline -fine-grained Trace of clay, py, gypsum		Upon addi is given	tion of off.	н <sub>2</sub>	gas
	5234-5265	Same as above slate & quartzite 2 <sup>0</sup> Silica	65 35	MI = 158 <sup>o</sup>	МО	= 1650	
·	5265-5298	Slate & quartzite 2º Silica -Same as above.	60 40	MI = 136°	МО	= 160°	
,							
			-				

CHEVRON	RESOURCES	COMPANY

PROSPECT _	S		
COUNTY	Washoe	STATE	Nevada
DATE		SECTION	9
-		TOWNSHIP	29N
WELL No. 1	Kosmos #1-9	RANGE	23E

TIME	DEPTH	LITHOLOGY		COMMENTS			
3/1/78	5298-5329	Slate & quartzite 2º Silica Same characteristics as above.	75 25	$MI = 136^{\circ}$	$MO = 160^{\circ}$		
	5329-5356	Slate & quartzite 2 <sup>o</sup> Silica Same characteristics	75. 25	MI = 138°	$MO = 160^{\circ}$		
	5367	TD Lithology same as above.					
•		•					
					,		
. <del>T</del>							

# DIRECTIONAL DRILLING, INC.

SURVEY DATA SHEET

SHEET NO. 1 JOB NO. B2942

COMPANY CHEVRON USA

一方の一方の一方のところのはあるとのです。

. \_ .

		TERMINAL	TERMINAL	AVERAGE	VERTIC	AL DEPTH		AVERAGE	Γ -	COURSE C	OCRDINATES			TOTAL COO	PADINATES	····	τ,
MEASURED DEPTH	COURSE	DRIFT	TERMINAL DIRECTION OF DEVIATION	ORIFT ANGLE	COURSE	101AL	COURSE	DIRECTION OF DEVIATION	MORTH	HTUO2	EAST	WEST	NORTH	SOUTH	£A51	*****	1 510
610						610.00	ASS	UMED VERT	CAL TO	610'			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,	f
662	52	3,00	n 68 w	3.00	51.93	661.93	2,72	N 68 W	1.02			2,52	1,02			2.52	3
697	35	4,30	N 62 W	3.45	34.93		il	N 65 W	0.97		,	2.08	1.99			4,50	•
730	_33.		N 53 W	5.15			3.02	N 57°30 W	1.62	•	:	2.55	3.61			7.1	
762	32	l '	N_6: W	ć .30				N 57°30 W	1.95		:	3.05	,			10.20	7
792	_30		N_20 W	8.00	29.71			N 66 W	1.70			3.82	ξ .			14.02	ī i
853	61		N 72 W	10.30	59.98		1	N 71 W	3.62			10.50	_			24.51	
884	. 31.	13.15	N_7.5.W	13.00	30.21	881.41	6.98	N73°30 N	1.98			6,69	12.85			31.71	
914	30		N 82 W	14.00	29.11	910.52	7.26	1 -	1.45			7.11	5			38.33	
947	.33	-	N 83 W	14.15	31.98	942.50	8.12	N82030 W	1.06			8.05	4			46.38	
1026	.29			_14.30	76.48		!	N 86 W	1.38				16.74			66.11	
.1120.	94	1	N 88 W	16.00	90.36			N88°30 W	0.68			25.90	;			92.01	
1245	.125	-	N 87 W	17.00		1228.88	[	N87030 W	1.59		;	36.51	19.01			128.53	
.1339	94	_	N 86 W	12.15	89.77	ı	!	N86°30 N	1.70			27.82	20.71			156.34	
1432	93		n 86 W	17.30	88.69			N 86 W	1,95	,		27.90	22.67			184.25	-
1522_	90	16.00		16.30	86.29		1	1	1.78			25,50	24.45		•	209.74	-
1615	93	13.45		14.30	90.03	1583.67	1	N87°30 W	1,02		ľ · · · · · · · · · · · · · · · · · · ·	23.27	25.47			233.01	
1709	94	11.45	N 88 W	12.45	91,68				0.54			20.74	26.01	•		253.75	•
1804.	_95.	10.45	N 86 W	_11.15	93.18	ji		N87° W	0,97			18.50	26.98	. :		272.26	
1896	92	9.00	VEST	9.45	90.68		1	N 88 W	0,54		1	15.57	27.52			2/7.63	
1989	_93	8.30	N 88 W	8.45	91,92			N 89 W	0.25			14,15	27.77	:. ]		301.98	7
2082	93	7.30	N 89 M	و00		2043.22		N88°30 W	0.34		!	12,95	28.11			314.92	5
2174	92		N 87 W	2.00	91.31	2134.53	i	N 88 W	0.39			11.20	28.50			325.13	
2267	93	5.30	N 87 W	_6.00	92.49	2227.02	9.72	N 87 W	0.51			9,71	29.01				
2363	96	5.15	N 82 W	5.15	95.60				0.84			6.74	29.85			344.57	
.2455	_92-	4.45	N 86 W	5.00	91.65	2414-27	-8,02	1184°	0,84			7.98				352.55	7
2549	94	4.45	N_81_W_	4.45		2507.95		N83°30 W	0.88			7.73				360,28	
2640	-91	4.45	N 80 N	4.45	_90.69	2598.64	_ 2.53	N80°30 W	1.24			7.43				367.70	)
2717	27	4.15	N 75 W	4.30	76.26	2675.40	6.04	N77°30 W	1,31			5.90	34.12	7.7		373.50	-
2828_	111	_3.45	N 73 H	4.00	110.71	2786.13	2.75		2.14			7.45				381.09	-
2922	94	3.30	N 72 W	3.30	93.82	2879.95		N72°30 W				5.46				386.52	
_3015_	_93	3.00	N 70 W	3.15	92.85	2972.80	5,27	N 71° W	1,72			4.98				391.30	
3108	93.	2,45	N 55 W	2,45	92.89	3065.69	4.46	N62°30 W				3.96				395.46	
3200_	92.	2.00	N 38 W.	2,30	91.91	31.57,60		N46 <sup>0</sup> 30 W				2.91	94.51			398.36	-
3292	92	2.00	N 38 W	2,00	91.94	- 4		N 38 W	2.53			1.98	· · ·			400.34	
3381	_89	2.30	N 45 W	2,15	88,93	333c.47						2,32			•	402.66	
3476	95	3.00	N 61 W	2.45	94.89				2.74		:	3.64			,	406.30	-
. 357.0	94	2.45	N SPA M		93,89	3			2,75			3,58				409.88	-
3660_	90	3.00	N 40 V	3.00	89.87				3.50		<del>-</del>	1,15			٠.	413.03	
3742.	82	,	N 66 W	3.00	81.89	3699.01	4.29		2.58		÷	3,43				416.46	
3858	110	3.45	N 47 W	3.15	115.8	3814,82			3,63			5.49	,			421.94	
3951	93.	4.30	5 79° W	_ 4.00	92.7	3907,60	6,49	N 74 W	1.79			6.24		•		428.18	_
4043	92		S 72 W	5.00	91.65	3999.25	8.02	S75°30 ₩		2.01		7.76	64.65			435.95	-
4135	92	5.45	S 53 W	5.30	91.58	4090.8	8.81	s62°30 w		4.07		7.81	60.58			443.76	_
4225	90	6.00	S 41 W	5.45	89.55	4180.38	9.02	S 57.W	·l	615		6.60	54.43			450.36	-
4319	94	6.45	S 24 W	6,30	_93.40	4273.78	10.64	S32°30 W	:	8.97		5.72	45.46	• •		456.08	•
44102	83		S 19 W	7.15	82.34	4356.12	1	S21°30 W		9.74		3.84	35.72			459.91	
4465	83	8.30	S 20 W	8.00		4438.31		S19°30 W	,	10.89		3.86	24.83	i		463.77	
4515	30	8.15	S 01 W	8.15	29.69		4.31	S10°30 W		4.24		0.79	20.59			464.55	
4548	_33	6.45	S 15 W	7.30	32.72	4500.7		5 08 E		4.27	0.59		16.32			463.95	
4577	29		S 40 E	6.45	28.80	4529.52		527°30 E		3002	1.57		13.30	:		462.38	
4608	31	8.00	S 57 E	7.15	30.75	1		548°30 E		2.59	2.93		10.70	1	,	459.45	

#### DIRECTIONAL DRILLING, INC.

SURVEY DATA SHEET

SHEET NO. 2

JOB NO. B2942

1

COMPANY CHEVRON USA

----

ADDRESS

WASHOE NEVALA WELL. 1-9 FIELD KOSMOS \_\_\_\_ COUNTY\_ COURSE COORDINATES TOTAL COORDINATES MEASURED TOTAL WEST ESECT COURSE 12A3 HTUD2 NORTH SOUTH LAST 16.26 S 66 E 8.30 108.79 4669.06 44.50 4718 S 75 E 6,61 14.85 4.09 110 9.15 4816 38 10.00 96.51 4765.57 17.01 S 71 E , 423,51 10.30 S 67 E 5.54 16.08 1.45 12.15 125.08 4890.65 27.16 563°30 B 4944 128. 14.00 17.12.24.31 404.2 33.80 556°30 k 5079 135 15.15 5 53 E 14.30 130.69 5021.35 .18.65.28.19 32.22 . 370.0€ S. 53. E 15.00 116.87 5138.22. .31.31. S .53.E. . 18.84,25.00 .. 5200 \_ . 51.06 . 351.02 14.30 5326 126 S 58 E 121.98 -5260.20 .31.55...\$55°30..\$ .17.87.26.00 . 60.95 . 305.02 14.00 S 58 E. 14.00 42.69 5302.89 10.64 S 58.E. 5370 1:4 5.64. 9.02. 74.57 76° 431 cicsunt:

WEST

HORTH



# Standard Oil Company of California, Western Operations, Inc.

# Completion Report New Well PRO-318

				•			: 1	Mark.	Party
Field	San Emidio			Property:	Kosmos			.,	6
Well No	Kosmos 1-9			Sec9	T	<u>N</u> R.	23E	MD	B.&M.
Location Elevation		7.42E 08.04'S 269 De				nument		· ,	' above mat.
Date	June 7, 1978							-	
				B.D.	GARRETT/F			Dept.)	
rilled Bv_	Camay #3								
	enced Drilling1-30-7			Date Comple	eted Drilling	3-10	-78	·	
Date of Init	ial Production								
roduction:	Daily Average, 1st	Days	Gravity _	·	<b>°</b> API	Pump			
	0il					•			
	Water Gas		_			Gas Lift _	!		
Summary	······································	· · · · · · · · · · · · · · · · · · ·							
CASINO	3: 10 3/4" LTC cemen 7" - 23# K55 LTC	ted at 38' cemented a	t 500'	,					
CASINO	G HEAD: 6" 2000# x 7" S	.O.W.					,		
TUBING	G: 2 7/8" EUE and G	ST hung at	5338						
ELECTI	RIC LOGS: At 4485, Ran Sch FDC-CNL-GR, Temp		DIL, Son	ic,					
	At 5370, Ran Sch Temp. Survey, Di		OIL, FDL	-CNL-GR,					

#### KOSMOS 1-9

Prior to move-in, cemented 10 3/4" con-
---

- 1-30-78 Spudded and drilled 209' of 9 7/8" hole.
- 1-31 Drilled to 217' Left bearings of all 3 cones in hole. Ran  $8\frac{1}{2}$ " flat bottom mill and milled on bearings and formation to 218'.
- POOH with mill. RIH with magnet. POOH. RIH, drilled 9 7/8" to 505'. Wiped and circulated hole clean. Ran 503.65' of 7" x 23# K-55 LT&C casing with shoe at 500', float collar at 458' KKG centralizers at 490', 470', 450', 430', 288', 164', 47'. Cemented at 500' with 260 CUFT class G cement with 33% silica flour, preceded by 50 CUFT water, followed with 102 CUFT water. Bumped plug at 800 psi with good circulation and cement returns.
- 2-02 Installed 7" casing head and tested to 1000 psi. Installed class III BOPF.
- 2-03 BOPE test OK. Drilled out cement 452'-458', float collar, cement to 500', shoe, cement to 505'. Drilled to 610'. POOH. RIH with Dyna-drill. Drill ahead 662'. Survey hole, drill  $6\frac{1}{4}$ " to 705'.
- 2-04 Drill  $6\frac{1}{\mu}$ " to 1245'.
- 2-05 Drill  $6\frac{1}{4}$ " to 1896'. Hole took ~60 BBL fluid 1734' to 1896'.
- 2-06 Drill  $6\frac{1}{4}$ " to 1989' hole took ~75 BBL fluid. Pull up to shoe, Mix GEL in mud.
- 2-07,8,9 Drill  $6\frac{1}{\mu}$ " to 2717'.
- 2-10 Core 2717' to 2727'. POOH and recover 10' of core. Drill  $6\frac{1}{\mu}$ " to 2770'.
- 2-11 to 21 Drill  $6\frac{1}{4}$ " to 4429'.
  - 2-22 Drill  $6\frac{1}{4}$ " to 4459'. Core to 4476'. Cored 17' recovered 15'.
  - 2-23,24 Core 4476'-4482' Cored 6', recovered 4'. POOH. Rig up Schlumberger. Run temperature survey, DIL-BHC, FDC-CNL, LSSonic, dipmeter, temperature survey. Drill 6\frac{1}{11}" to 4485'.
  - 2-25 POOH, lost bit cones. RIH, drill ahead to 4495' (No evidence of junk) POOH and ran Dyna-drill. Drill  $6\frac{1}{4}$ " to 4540'

- 2-26 Dyna-drill and survey to 4647'
- Dyna-drill to 4651. POOH. RIH and ream at 4385'. Stuck drill pipe at 4498'. Jarred loose, ream to 4650' Drill to 4944' Spot GEL and Milchem lube pill across from bottom. Rigup temperature log inside drill pipe, run 4000' 4896'. Log temp for 9 hrs. 4896' to 4000'. POOH.
  - 3-03 RIH, drill  $6\frac{1}{4}$ " to 5066'
  - 3-04 Drill  $6\frac{1}{4}$ " to 5079'. POOH and lost 3 cones. RIH and drill to 5122'. No evidence of junk.
  - 3-05 Drill  $6\frac{1}{4}$ " to 5256' Lost 50 BBL mud at 5247'.
  - 3-06 Drill  $6\frac{1}{4}$ " to 5370'. POOH. Rig up Schlumberger.
  - Run temperature survey to TD; DIL; FNC-CNL-GR, 3500' to TD temperature survey TD to surface; BHC, FIL Dipmeter 3500' to TD. Rig down Schlumberger.
  - 3-08 Make up Johnson DST., Bottom packer at 5238' 130 tail (52.0 perf. 73.47 4 3/4 DG and 2 outside recorders) RIH. Rig up Nowsco. Set Johnson Tool. RIH with Nowsco, blow with N2. Fluid detected at ~3700' continue with N2. Rig down Nowsco. Shut in well, release packer. POOH and break down DST tools.
  - 3-09 Circulate hole clean. POOH and lay down drill pipe.
  - 3-10 Run 5313' 2 7/8" tubing with shoe at 5338'. Nipple down. Rig down and move out.

#### TUBING DETAIL

Ran 162 joints 2 7/8" x 6.5# J-55 GST and EUE Tubing of unknown manufacture. (EUE top 850.95')

Total Footage	5313.49
Landing Nipple	0.60
K. B. to ground	24.50
Shoe at	5338.591

# REPORT of SUB-SURFACE SURVEY

# CHEVRON U.S.A. I-9 KOSMOS

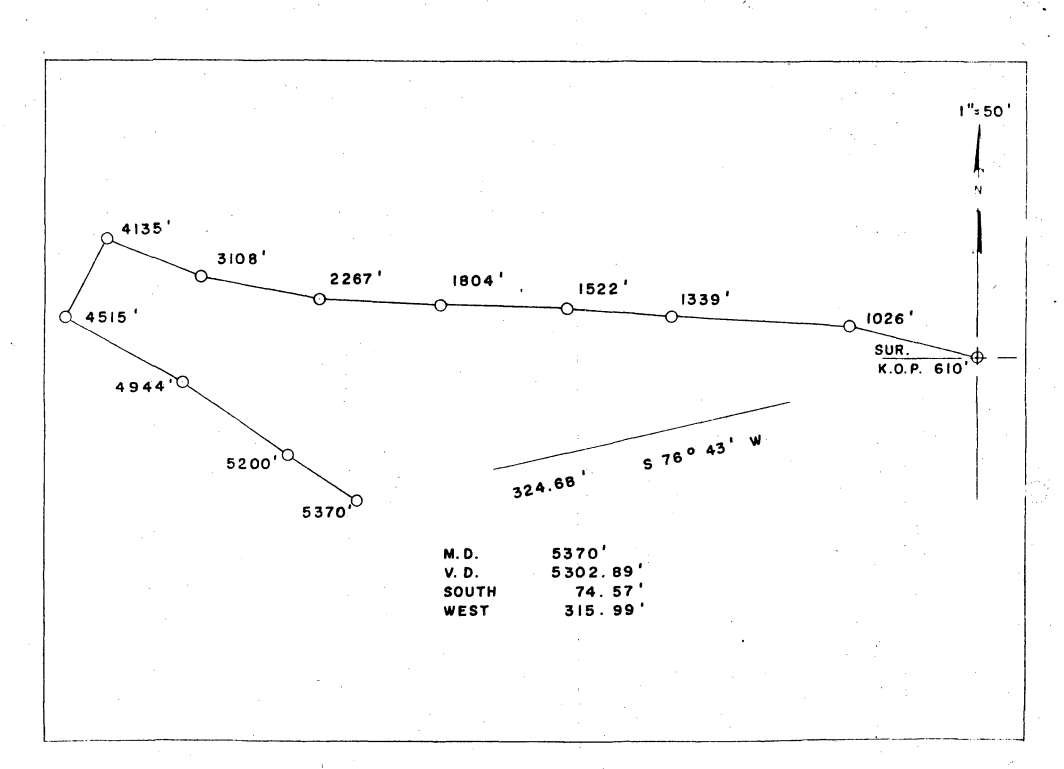
308 NO. B 2942

DATE 3-25-78

DIRECTIONAL DRILLING, INC.

BAKERSFIELD

Phone: 324-3574



· · · · · · · · · · · · · · · · · · ·		
DATE	TIME	DESCRIPTION
01-30-78	1530	Spudded the surface and set conductor at 38'. (MAL)
	1622	First single down (30'-60').
	1630	Drilled out 8' cement, starting second single.
	1735	Second single down, 60'-90'.
	1935	MI = 60°F, $MO = 74$ °F
	2035	Depth = 153'; MI = 54°, MO = 78° At 100' MO was reported as 98°.
	2100	Depth = 155'; MI = 53°, MO = 80°  Drilling rate = 5'/hr in siltstone. It's very hard, maybe siliceous cement!?
-	2200	Depth = 158'; MI = 52°, MO = 78° Drilling rate = 5'/hr Depth correction from G. Clark who says this kelly down will be 162', OK. This is 40' - 4 single.
	2235	Still Drilling 4th single.
	2315	MI = 50°, MO= 76° Weight on bit = 5,000 lbs. Drilling rate 1'/hr, virtually no progress - very hard silica cement = fine gray siltstone.
01-31-78	0015	4th single kelly down.
	0100	Very hard drilling - rig shaking badly.
	0130-0330	Down for repairs (pulled bit = ok) (JLI)
	0315	MI = 94°, MO = flow line thermometer reading is 80°, this is not correct. Check with a second thermometer and measured 96° in shaker.
	0435	MI = 86, MO = 100 Weight on bit range from 5,000-8,000 lbs., averaging 6,500 lbs.  NOTE: Thermometer in flow line (MO) is not reading properly (see above). I replaced the thermometer with a new one and obtained the same reading (84°). Checked the temperature of mud emitting from end of flow line and T = 102°. Believe

DATE	TIME	DESCRIPTION
		that the flow-out pipe has a scale of mud in it. All mud out readings will be taken right under flow-out pipe.
		Driller believes he broke out of the siliceous "cap rock" - drilling rate has increased.
	0450	Put on new single - depth = 194' which is the drillers recorded depth. 10' should be added to obtain true depth; depth = 204'.
	0645	MI = 98°; MO = 104° Drilling rate has decreased - back into siliceous cement.
	0825	220' (connected depth). Stuck in hole and trying to get loc
	0915	Started drilling, kelly came up and got stuck again.  MI = 100°, MO = 102°  Mud man reports the following statistics:  GPM (gals/min) = 220, average = 4 3/4 = 95'/min  SPM (strokes/min) = 38, average = 3 1/2 = 60'/min  Jet size = 13 - 13 - 13 min  Pump pressure = 550 p.s.i. on guage, driller report. 800  gauge wrong (?)  Started drilling in siliceous cement.
•	1000	POH to examine bit.
	ļ	
	1015	Completed POH, bit is completely worn - driller's now waiting on company (Camoy) pusher to return so they could determine the type of bit to use.
,	1130	Run in hole after new bit - old one totally worn out (MAZ) and under gauge. Some bearings left in hole. MI = 97°, MO = 98° Difficult to obtain a good mud out temperature flow line thermometer is no good. Totco well bagger being rigged up. Depth according to Gary Clark (tool pusher) = 217'.



DATE	TIME	DESCRIPTION
•	1230	Reaming to 217' this kelly will be 229' (reliable driller on duty).
	1240	Difficulty of caving @ bottom of hole where starting to drill ahead.
	1245	Drilling ahead @ 217', drill rate 5'/hr. Bit and string torquing up. No progress.
	1305	Trying to circulate hole clear.
	1330	Trying to circulate bearing out.
	1545	POH to check bit - recovered 1/2 dozen small bearings from teeth. Bit is ruined, one cone is locked and ground down to body of bit. Running in hole with last new bit and circulate. Totco partially rigged up, MI/MO still not working.
02-01-78	0800	Last night - ran in with bit, tried to drill but torqued up. Fishing tools arrived. Ran in with magnet, recovered a a few samll pieces. Went in with mill-made only a few feet. Could not drill ahead. At 8:00 a.m prepared to run in again with magnet, then attempt to drill ahead.
	0840	Running in w/new bit - some communication here seems to be lost.  Drilling last night - apparently reamed from then milled 217-218. Depth presently 218'.
	0945	Drilling ahead @ 218'. Totco kicked out because of reaming and trips in/out of hole. Will calibrate this kelly down (224').  Drilling rate 5'/hr.  MI = 90°, MO = 95° from hand held thermometer near mud on pipe. Totco mud out = no good. Spent \$57,000 to date of which \$43,000 is for site preparation (\$17,000 for move in, \$26,000 on location). Survey taken @ 226'.
	1045	Drilling ahead @ 226'.
	1145	Comming out of hole. Bearing caught in bit, broke out of silica @ approx. 220'. Now in green clay.
	1200	Back on bottom drilling @ 234'. Appear to be stuck

DATE	TIME	DESCRIPTION
		NOTE: Sample labeled 194'-224' is actually mostly from 218'-224'. Samples 194'-218' not taken due to poor return, fishing and reaming.
	1215	Rig down. Clutch trouble.
	1230	Drilling ahead.
	1515	Connection @ 257'. MI = 98°, MO = 105° Broke thru hard zone, 245'-240' check with geolograph. Drilling in clays. Weight on bits = 5,000 lbs.
	1545	Drilling like mud.
	1615	Circulating and working on rig. Taking survey @ 318'.
	1650	Connection @ 348'. MI = 103°, MO = 118° Mud starting to gel - very hard drilling on last single.
	. 1745	Survey @ 408'.
	2055	Drilling @ 468'. MI = 122°, MO = 126° (highest on well)
	2120	Depth = 497'. MI = 126°, MO = 131°
	2135	Depth = 505' MI = 120°, MO = 131° (jetting bits) Circulating and preparing to do a wiper run.
	2200 <sup>-</sup>	Ciculating and jetting pits MI = 120°, MO = 123°
	2250	Wiper run, preparing to cementing.
02-02-78	1030	Cement setting. 7' casing set to 500'. Hole was cemented by 0350 02/02/78. Currently rigging up BOPE and waiting on cement to set.

NOTE: ALL TEMPERATURES ARE REPORTED IN °F.

and the following the first open property and the property of the company of the company of the company of the

DATE	TIME	DESCRIPTION
02-03-78	0800	Working on BOPE (ZMS)
	1400	Testing BOPE
	1500	Started drilling thru cement.
	1605	Began drilling @ 505'. MI = 105°, MO = 105°
	1900	Depth = 610'; MI = 105°, MO = 105° One sample collected from 505'-589'. From 589'-610' no samples were collected. Circulating prior to dyna-drilling. Totco man fixing mud meter and geolograph. Fast drilling. Only the mud in pump is working Pump pressure = 850 psi. Weight on bit = 14,000 lbs. Bit #4 is being used : 6 1/2", GV541, Hug OSC-37-3-12.
	2000	Kent Springer (Chev tool pusher) will bring RPM (drilling ratio) recorder and mud pressure device to replace Totco. POH
	2400	Circulating @ 610'. POH
02-04-78	0230	Started drilling with dyna-drill. Bit #5: 6 1/4, LW 427, HTC-OWV
	0800	Depth = 768. Taking survey. MI = 110°, MO = 120° Bottoms up = 5 min.
	0900	Mud in pump broke down. Temperature out fixed.  Survey @ 662': 3° N68W  @ 692': 4° 30' N62W  @ 730': 6° N53W
	0935	768'-783' - 15' down with kelly POH, survey and change bit. Bit #5 used from 610'-783' (3 1/2 hours) Weight on bit #5 = 5,000-6,000 lbs. Pump pressure = 750 p.s.i. Bit #6: 6 1/4", LW-427, HTC-OWV

	<b>-</b>	
DATE	TIME	DESCRIPTION
	1220	Start dyna-drilling with bit #6.
	1800	Depth = 987', dyna-drill. MI = 117°, MO = 119° Weight on bit = 5,000-10,000 Pump pressure = 700 psi
	1815	POH, bit #6 (1 1/2 hrs.) End of directional drilling Survey: @ 762': 7°15' N62W
02-05-78	0000	Finishing survey and changing bit. Bit #7: 6 1/4", CV-331 HTC-OSC 37-3-12 Depth = 987'
	0800	Depth = 1308' MI = 124°, MO = 136° Bottoms up = 10 minutes Weight on = 5,000 lbs. Pump pressure = 1,000 p.s.i.
	0850	Pump broke down.
	1000	Crew is not catching samples or catching them from leftovers on night. Changed and calibrated thermometer - old one measured approximately 4°-5° too low.  Depth = 1432' MO = 134°
	1100	Depth = 1432', POH Taking survey @ 1436'. Bit #8: 6 1/4", 62548 reed Y 125-3-11 Survey: @ 1206': 15°30' N89W
•	1600	Started drilling @ 1436'. @ 1492' - bit plugged. @ 1512' - bit plugged. @ 1522' - bit unplugged. Weight on bit: 7000-8000 lbs. Pump Pressure: 900 psi MI = 121°, MO = 130°

NOTE: ALL TEMPERATURES ARE REPORTED IN °F.

	1		
DATE	TIME	DESCRIPTION	
02-06-78	0000	Depth = 1740' MI = 119°, MO = 128° Survey: @ 1804': 10°45' N86W @ 1896': 9°00' Due W.	
,	0625	POH @ 1906' MI = 120°, MO = 130° @ 1906' Bottoms up 8 minutes.	
	0950	Started drilling with bit #9.	
	1010	Depth = 1924' MI = 116°, MO = 136° Weight on bit = 5,000 lbs. Pump Pressure = 800-1,000 psi	
	1130	Depth = 1980' MI = 119°, MO = 130°	
<del>.</del>	1135	Depth = 1989' Lost circulation	
	1325	POH (MAL)	
	1500	Out of hole, waiting on gel.	
02-07-78	0545	Started drilling @ 1989'. (ZMS) Temperature after getting back circulation = 150° @ 1993': MI = 126°, MO = 136° Weight on bit = 5,000 lbs. Pump pressure = 800 psi	
	0730	Depth = 2020' MI = 125°, MO = 138°	
	0830	Drilling @ 2033' (MAL)  MI = 122°, MO = 138°  NOTE: Circulation lost @ 1989' not 2001'. The usual mixup with drillers as to where we are in the hole.	
	1245	314'W 7 1/2° dropped 1°/100'	
	1315	Connection @ 2111' MI = 118°, MO = 130° Survey @ 2081'	

NOTE: ALL TEMPERATURES ARE REPORTED IN °F.

and the protection of the property of the property of the property of the protection of the protection

DATE	TIME	DESCRIPTION
DATE	1515	Connection @ 2171' MI = 114°, MO = 134° Weight on bit = 9,000 lbs. Drilling rate = 20'-30'/hr.
-	1600	Drilling @ 2180'. MI = 116°, MO = 134° Weight on bit = 9,000 lbs. Rain and sleet and high winds
	1730	Connection @ 2205' Totco adjusted 4° MI = 120°, MO = 126°
	2115	Drilling @ 2290' MI = 116°, MO = 130°
	2140	Connection @ 2290'
02-08-78	0800	Depth = 2340' MI = 116°, MO = 134° Bit change last night. Slow drilling approximately 12'/hr.
	1000	Drilling @ 2355' MI = 120°, MO = 137° Weight on bit = 8,000 lbs. Drill rate = 5-6'/hr. Survey @ 2267': 5°30' N87W, TVD - 2227, N = 28.46' W = 335.56'
	1040	Connection @ 2363' Drill rate picked up over last 7'.
	1100	Survey @ 2363'
	1230	Drilling @ 2372'. MI = 117°, MO = 136° Well cemented siltstone
	1445	Drilling @ 2406'. MI = 116°, MO = 136° Drilling rate speeded up
<del>-</del> *.	1800	Depth = 2455' Well is flowing T = 141°, during survey

NOTE: ALL TEMPERATURES ARE REPORTED IN °F.

DATE	TIME	DESCRIPTION
	2145	Well was not flowing above. It was a misinterpretation by the driller. One of the valves regulating mud flow was broken.  Depth = 2492' MI = 110°, MO = 137° Weight on bit = 7,000 lbs.  Pump pressure = 600-750 psi
02-09-78	0900	Depth = 2541' Weight on bit = 5,000 lbs. Pump Pressure = 700 psi Totco recorders (Mud in/out) not functioning. MI = 118°, MO = 136°  Depth = 2549' Survey: 4°45' N81W, TVD = 2907.93' N = 3102', W = 360' Well is about 360' from vertical and will be about 460' out @ 4034'. The directional man states that we are not dropping as fast as we should be.
	1300	Depth = 2562' MI = 125°, MO = 134° Weight on bit = 5,000 lbs. Pump pressure = 700 psi Bottoms up = 27 minutes
	1440	Depth = 2581' MI = 124°, MO = 141° Weight on bit = 7,000 lbs. Pump pressure = 850 psi
	1630	Depth = 2593' MI = 122°, MO = 138° Weight on bit = 10,000 lbs. Pump pressure = 850 psi Drill rate = 5'/hr.
	2200	Depth = 2623' MI = 132°, MO = 144° Weight on bit = 9,000 lbs. Pump pressure = 850 lbs.

NOTE: ALL TEMPERATURES ARE REPORTED IN °F.

and the second of the angle of the second of

	· ,	
DATE	TIME	DESCRIPTION
02-10-78	0800	Depth = 2696' MI = 117°, MO = 129° Weight on bit = 14,000 lbs. Pump pressure = 700 psi Bottoms up = 28 minutes Drastic drop in MO @ 2685'; MO = 146°, MI = 134° - this is probably due to water thinning
	1130	POH to core
	1550	Have not gone into hole yet due to a slow crew and adverse weather conditions (light snow).
,	1610	Reaming hole, bit was out of guage over last 90'. Not sure at this time whether we have to ream the whole 90' or just a portion of it.
	1810	Getting ready to core - will circulate for 20 minutes first.
	1835	Started coring.
	1935	Cut 3' of core thus far. Rate = 3'/hr.
<b>∵</b> *	2400	Core finished - cored 10', recovered 10'. It took 3:15 hrs.
02-11-78	0015	Coring back into hole
·	1215	Depth = 2845' MI = 114°, MO = 124° Weight on bit = 14,000 lbs. Pump pressure = 900 psi Bottoms up = 28 minutes
	1430	Depth = 2887' MI = 115°, MO 124° Weight on bit = 14 x 10 <sup>3</sup> lbs. Pump pressure = 900 psi Drilling fairly just = 14'/hr.
. 'n	1820	Depth = 2944' MI = 116°, MO = 132° Weight on bit = 14 x 10 <sup>3</sup> 1bs. Pump pressure = 950 psi Survey @ 2922': 3°30' N72°W

DATE	TIME	DESCRIPTION
	2045	Depth = 2961' MI = 120°, MO = 134° Weight on bit = 11 x 103 lbs. Pump pressure = 850 psi
02-12-78	0840	Depth = 3168' according to Totco Depth = 3171' according to driller MI = 122°, MO 137° Weight on bit = 10 x 10 <sup>3</sup> lbs. Pump pressure = 800 psi Bottoms up = 29 minutes * Lost 60' of sample because of (?).
	1230	Depth = 3199' Making a connection. Taking a survey. Sample catcher fell through shaker screen #1. Crew fishing it out. Until further noted, samples are being recovered from shaker screen #2.
	1330	Depth = 3209' MI = 117°, MO = 136° Weight on bit = 14 x 10 <sup>3</sup> 1bs. Pump pressure = 750 psi
	1600	Depth = 3243' MI = 120°, MO = 136° Weight on bit = 14 x 10 <sup>3</sup> lbs. Pump pressure = 750 psi
	1915	Depth = 3278' MI = 123°, MO = 137° Weight on bit = 14 x 10 <sup>3</sup> lbs. Pump pressure = 750 psi
	2100	Depth = 3292' MI = 132°, MO = 122° Weight on bit = 14 x 10 <sup>3</sup> lbs. Pump pressure = 700 psi
02-13-78	0000	Depth = 3320' (ZMS)
	0600	Bottoms up = 31 minutes
	0630	Depth = 3381' Survey: 2°30' N75W

DATE	TIME	DESCRIPTION
	0700	POH @ 3411'
	1200	Rim bit # 13 Rim bit #12 from 2727'-3411' = 44 1/2 hrs.
	1620	Run 3411'-3450' @ 3451' MI = 125°, MO = 1920°
02-14-78	0000	Depth = 3494 *
	0700	Depth = 3595' MI = 125°, MO = 140° Drilling ratio = 13'-15'/hr. Bottoms up = 21.6 minutes
	1000	Depth = 3634' MI = 128°, MO = 140° Weight on bit = 17 x 10 <sup>3</sup> 1bs. Pump pressure = 700-800 psi
	1530	Depth = 368' MI = 123°, MO = 137° Weight on bit = 10,000 lbs. Pump pressure = 700-800 psi Adding meter.
	1920	Depth = 3710' MI = 126°, MO = 145° Weight on bit = 60 x 10 <sup>3</sup> lbs. 7'/hr. = speed Pump pressure = 700-800 psi Totco man fixed equipment.
02-15-78	0000	Depth = 3733'
	0600	Bottoms up = 29 minutes
	1000	Depth = 3433'; MI = 120°, MO = 140° Weight on bit = 12,000 lbs. (driller) Pump pressure = 700-800 psi Survey @ 3742': 3° N66W Slow drilling = 4'/hr.
	1200	Depth = 3800'; MI = 118°, MO = 138°
	1400	Cooling tower has been on for several hours.  Depth = 3813'; POH, bit #14
	i	1 · · · · · · · · · · · · · · · · · · ·

NOTE: ALL TEMPERATURES ARE REPORTED IN °F.

and the community of the first of the second of the second

DATE	TIME	DESCRIPTION	
	2140	Start drilling	
	2200	Depth = 3820 ' MI = 115°, MO = 140°	
02 <b>-</b> 16-78	0000	Depth = 3833' MI = 124°, MO = 140° Bottoms up = 32 minutes	
	0755	Depth = 3865' MI = 123°, MO = 140°	
	1235	Depth = 3888' MI = 125°, MO = 141° Cooling tower on.	
₹ .	1335	Depth = 3898' MI = 104°, MO = 135° Weight on bit = 16,000 lbs. Pump pressure = 11,000 psi Cooling tower off - has been working for 2 hours.	
	1730	Depth = 3916' MI = 120°, MO = 142° Weight on bit = 15,000 lbs. Pump pressure = 11,000 psi	
02-17-78	0000	Depth = 3943*	٠
	0600	Bottoms up = 38 minutes	
	0750	Depth = 3975' MI = 127°, MO = 147° Weight on bit = 14,000 lbs. Pump pressure = 900-1,000 psi Survey @ 3951: 4°30' N42W	
	1115	Depth = 3989' MI = 125°, MO = 145 Weight on bit = 16,000 lbs Drilling in slate. Adding water to mud steadily.	

NOTE: ALL TEMPERATURES ARE REPORTED IN °F.

To both the appelled and the respective was a state and a particles and a suppression and a second service. Th

DATE	TIME	DESCRIPTION
• .	1440	Depth = 4000' MI = 125°, MO = 143° Adding H <sub>2</sub> 0.
	2000	Depth = 4021' Down for repairs - rotary chain?
·	2200	Depth = 4032' MO = 147°, shut pump before could measure MI making a wiper run.
02-18-78	0430	Depth = 4090' MI = 137°, MO = 151° Weight on bit = 16,000 lbs. Drilling rate = 12'/hr. Have excessive mud loss.
	1100	MO = 152° Took 8 barrels of mud.
	1120	Depth = 4100' MI = 136°, MO = 151° Adding H <sub>2</sub> O
	1420	Depth = 4022' MI = 134°, MO = 147° 7'/hr. thru slate
02-14-78	1500	Depth = 4235' MI = 133°, MO = 148° Drilling rate = 5'/hr. thru slate
	2120	Depth = 4266' MI = 135°, MO = 151° Rate = 6-7'/hr. thru slate
02-20-78	1000	Depth = 1327'; MI = 135°, MO = 152°  Bottoms up = 28 minutes  Dark gray slate; 6'/hr. Steady rate 4-6'/hr.  since midnight. Total mud system volume 319 bbls.
	·	

NOTE: ALL TEMPERATURES ARE REPORTED IN °F.

to the first contribute exists the engineering expension and include the contribute of the contribute

DATE	TIME	DESCRIPTION
	1115	Cut back in a main pump. MO = 152°.
	1245	Depth @ 4336'; MO 152°; MI 112°*  * Pump back in - using flow line thermometer.  Driller says temp. reached 145° a few minutes ago.  Slow drilling 3'/hr.
	1400	Depth @ 4339'; MI = 122° - down from 128°; MO = 152° - adding H <sub>2</sub> O. 3'/hr.
	1500	Depth @ 4341'; MO = 152°; MI - not measured - working on pump and adding water to mud. Estimate 122° in; drilling very slow - 3'/hr.
	2010	Depth @ 4354'; MO = 152°; MI = 122°; some water added; 3'/hr.
	2235	Depth @ 4360'; MO = 154°; MI = 127°; some water being added and air temp $\simeq 30^{\circ}F$ ; 2-1/2 - 3'/hr.
02-21-78	0700	Depth @ 4384'; 156° = MO; 126° = MI; small amt. of H <sub>2</sub> O being added; 3'/hr. Very little sample coming over shaker.
	0820	Depth @ 4388'; 157° = MO; 127° = MI; 3'/hr.
	1100 cooling	Depth 4398'; cooling tower on
	down 1120 "	4398'; MO = 1420°; MI = 124°.
	1135 "	$MI = 121^{\circ}$ , $MO = 137^{\circ}$
	1145 "	133° MO @ 4400' 118° MI System total - circulated out (47 min)
	1200 "	Depth @ 4401'; 130° = MO, 112° = MI
	1310	Stopped drilling. 4404'; 122° = MO, 98° = MI. Total depth corrected by driller to 4402'. 29' kelly in (40' kelly).
	1445	Made wiper trip circulating prep. to POH and core.

DATE	TIME	DESCRIPTION
	2110	Begin circulating - 3 stands above bottom; 143° MO; 84° MI
•	2114	150° MO
	2118	84° MI; 146° MO
	2205	Drilling @ 4402'; 144° MO; 90° MI
	2230	144° MO; 99° MI; drilling 4404' (ZMS)
	2335	Depth @ 4405.9'; MI = 104°; MO = 144°; Pump pressure = 750-850 psi; weight on bit = 14,000 lbs.
02-22-78	0100	@ 4412.4'; MI = 110°; MO = 146°; weight on bit, pump pressure as above. Talking to driller - hole is <pre>not taking any fluids.</pre>
	0135	@ 4413'; Making connection. MI = 113°; MO = 146°. Sample taken from both shakers.
	0400	@ 4420'; MI = 124°; MO = 150°
K *	0545	@ 4427.8'; MI = 124°; MO = 152°; weight on bit = 19,000; P = not working. No lost circulation. Water is being added to the mud. Steady overniont, bottom up 47 minutes.
	0700	@ 4432.8'; MI = 125°; MO = 153°; slate.
	1140	@ 4446'; 155° = MO; 130° = MI; Pump pressure = 7,000 psi; 3'/hr.
	1400	@ 4453'; 156° = MO; 132° = MI; 3'/hr slate.
	1445	@ 4454; 157° = MO; 133° = MI (ZMS)
	2320	@ 4459' started coring
	2345	MI = 97°; MO = 152°; weight on bit = 14,000 pounds; pump pressure = 750-800 psi.
02-23-78	0000	@ 4464, coring 5' in 40 minutes 8'/hr. MI = 97°F; MO = 153°F.

	· · · · · · · · · · · · · · · · · · ·	
DATE	TIME	DESCRIPTION
	0145	@ 4476.4'; jammed core barrel - 17' MI = 100°F; MO = 154°F.
	0400	Core up - 17' drilled 15' recover. Slate sealed fractures more fractures to the bottom. Fractured bottom few inches. Will core another 10' to check on the fractured zone.
•	0945	@ 4478' coring; MO = 152°; MI ?; pump 2 working.
	1045	@ 4481' coring $\simeq$ 3-4'/hr. MO = 148°; large amt of water being added.
	1155	@ 4482' core barrel jammed; circulating till 1:00 p.m., then POH; MO = 149°
	1245	Stop circulating, POH
	1500	Out of hole 2/core; cut 6' recovered 4' Core 4459 4476 recover 4459-4474
		Core 4476 4482 recover 4474-4478
		Near bottom with first temp. Run - 230') 505') Kicks
		Tag bottom 4484'; max temp. 220°F. Schlumberger temperature log.
Logging Tool	Thermometer Position	Time on Bottom Temperature
Temp. DILFF CNL-FDC Temp	22' above botm 65' above botm 32' above botm 22' above botm	1845 210°F 212°F
SLS-S(1)	46' above botm	0615 230°F, 231°F  went to 4350@0625 (Long run)  went to 4170@0712 (Relogging)
SLS-S(2) HDT FIL Temp	46' above botm 24' above botm 24' above botm 22' above botm	1130 232°F 233°F 1535 233° 236° 1715 234° 236°

NOTE: ALL TEMPERATURES ARE REPORTED IN °F.

and the state of t

DATE	TIME	DESCRIPTION
	2200	Finish logging; RIH 2/Y12J bit
02-25-78	0430	
	1030	Drilling ahead - lost cones from bit on morning tower, went in w/button bit - making hole
	1145	@ 4494'; 162° = MO; 130° = MI; Drilling at 6'/hr.
	1215	Stop drilling @ 4497'; MI = 132°; MO = 160°; corrected depth - driller 4495' circulating
	1310	@ 4495' POH; lost circulation, MI = 139°; MO = 162°
	2030	On bottom w/dyna drill - taking pictures.
	2215	Drilling with dyna drill 4499'; rate = 8'/hr MO = 158'; MI ? (pump 2)
02-26-78	1015	Dyna drill @ 4565'  MO = 168°) 7-8/hr. Running water in mud  MI = 149°)
		Temp. coming up overnight - @ 2 AM 4524' 138° = MI
		Note: Pump strokes 36/min. normal 31-2/min. May be washing hole -
·	1115	Drilling @ 4571' 150° = MI) 168° = MO) Gray clay common in sample
	1215	4576' 150° = MI 167° = MO Drilling slowed down, water added.
	1335	164° = MO) Adding H <sub>O</sub> 147° = MI)  Drilling 5'/hr. in slate.  Depth = 4582'

DATE	TIME	DESCRIPTION
	1600	4592' - 8'/hr. 162° = MO
	1845	4607' ~ 35'/hr. 15 x 10 = weight on bit 1350 = psi 163° = MO 143° = MI
02-27-78	0600	4648' Taking directional survey 4608': 8°00' S57E George's calculation (Directional Survey Man) TVD = 4559.88'     N = 7.30'     W = 456.05' Kent's calculation (Chev. Tool Pusher) TVD = 4560.7'     N = 15.15'     W = 450.3'
	0845	4650' splicing directional survey line - once fixed. Will probably POH for dyna drill is wasted. 4550' - bottoms up = 21 minutes Survey coordinates: 4515' 8°15' SIW S 01 W 4548' 6°15' S15E 4577' 6°45' S40E
>. >.	1210	Ran max reading thermometer in hole to find out mud T.  Let stay on bottom 5 minutes reading just under 200°.  Used the 200-500° thermometer.  4402' - going back in hole but tight have to recondition.
02-28-78	0200	Drilling started again.
	0550	4667' $15 \times 10^3$ = weight on bit $10^3$ psi = Pump pressure MI = 146°F MO = 168°F Bottoms up = 24 minutes * No water is being added.

DATE	TIME	DESCRIPTION	DESCRIPTION					
	0730	4674' 15 x 10 <sup>3</sup> 1bs., 10 <sup>3</sup> psi MI = 144° M0 = 164° Kent's calculations (Chev. Too 4718' Survey - 9°05' S75E  TVD = 4669.4' N = 8.44' W = 435.32' George's calculation (Direction TVD = 4668.87 N = 0.69' W = 441.20'		ían)				
	1830	Depth = 4721' 15 x 10 <sup>3</sup> 1bs. = weight on bit 1,000 psi = Pump pressure MI = 126° MO = 160°						
		FROM DRILLERS' 1	LOG					
		Depth Time	MI	_MO_				
		6 AM 8 AM 9 AM 12 3:30 4718 5:30 4732 7:00 4742 10 4752 11 4788 6 AM	148 148 148 146 141 130 146 152 152 148	168 166 166 164 161 160 164 164 164				
03-01-78	0745	4796' Weight on bit = 15 x 10 <sup>3</sup> lbs. Pump pressure = 1,000 psi MI = 144° MO = 166°						
	0800-1030	Ran cold water. 50 gals. because of lost mud	volume.					

NOTE: ALL TEMPERATURES ARE REPORTED

IN °F.

DATE	TIME	DESCRIPTION
	1030	Survey @ 4816' 10°30' S67E TVD = 4765.18', S = 4.85', W = 425.11
	1305	Weight on bit = 15 <sub>3</sub> x 10 <sup>3</sup> Pump pressure = 10  MI = 138°  MO = 161°  Informed crew not to run any cold water.  * Added in 50 gals. of cold water.
	1400	4856' Weight on bit = 15 <sub>3</sub> x 10 <sup>3</sup> Pump pressure = 10 <sup>3</sup> MI = 158° MO = 161°
	1610	4877' 153 x 10 <sup>3</sup> = Weight on bit 10 = Pump pressure MI = 131° MO = 160°
:	1700	4883' Weight = 15 x 10 <sup>3</sup> Pump pressure = 10 <sup>3</sup> psi MI = 130° MO = 160°
	0600	4933' Weight = 15 x 10 <sup>3</sup> Pump pressure = 10 <sup>3</sup> psi MI = 134° MO = 162° Bottoms up = 24 minutes
	1000	4944' and circulating Survey @ 4944: 14° S60E TVD = 4890.27', S = 16.97', W = 400.80' MI = 125° MO = 162°
	1015	MO = 158° MI = 126°

NOTE: ALL TEMPERATURES ARE REPORTED IN °F.

and the state of the second second section in the second s

DATE	TIME	DESCRIPTION
	1023	MO = 161°F MI = 128°F
	1040	MI = 126° MO = 160° Time of last circulation 1040 Location of thermometers: 4891' 4896'
		Time drilled past the point where thermometers are: 4891' - 15 hrs. 40 min. 4896' - 13 hrs. 40 min.
		Temperatures survey = 4000' - TD Sit on TD for 9 hrs. TD - 4000'
	2230	Temperature survey tools is coming out of the hole.
	2325	Finished coming out of hole, circulating and will POH to change bit
03-03-78	1430	4997' Weight = $13 \times 10^3$ Pump pressure = $1,100$ psi MI = $131^\circ$ MO = $163^\circ$ Bottoms up: $26$ minutes
	2000	5036' Weight = 15 x 10 <sup>3</sup> 1bs.  Pump pressure = 1,100 psi  MO = 162°  MI = 134°  Lost 12 barrels of fluid about 7:00 AM where temperature climbed to 169°.
03-04-78	1015	5074' 20 x 10 <sup>3</sup> lbs. = Weight on bit 1150 psi = Pump pressure MI = 136° MO = 167°
03-04-78	0030	$MI = 136^{\circ}, MO = 163^{\circ}$
	0330	MI = 138°, MO = 165°

DATE	TIME	DESCRIPTION
	0600	Depth = 5066'
	0630	$MI = 138^{\circ}, MO = 165^{\circ}$
	0730	$MI = 140^{\circ}, MO = 169^{\circ}$ Depth = 5070'
	1150	Depth = 5080' MI = 135°, MO = 165° Very slow drilling ~ 1/2'/hr. Adding some water for 30 minutes to lower mud viscosity
	1300	5080' Taking a directional survey, then will POH to Δ bit. Survey @ 5079': @ 5079': 15°15' 553E  TVD = 5020.97', S = 35.63', W = 372.61'
	1355	POH to change bit; bit completely worn out, ran cones off bit #19. Went in hole with new bit (#20). Had to ream between 5063'-5074'.
03-05-78	1000	5141' Weight on bit = 15 x 10 <sup>3</sup> 1bs. Pump pressure = 1,100 psi MI = 120 MO = 160  MO reached a max of 172 <sup>0</sup> @ 5124'
	1140	5150' Weight on bit = 15 x 10 <sup>3</sup> lbs. Pump pressure = 1,150 psi MI* = 126', MO = 165' * MI pump not working
	1430	5165' Weight on bit = 15 x 10 <sup>3</sup> lbs. Pump pressure = 850 psi MI = 132 <sup>0</sup> , MO = 158 <sup>0</sup> Added 30 barrels of fluid to mud.
	1915	5199' Weight on bit = 14 x 10 <sup>3</sup> lbs. Pump pressure = 1,150 psi MI = 140°, MO = 161°

DATE	TIME	DESCRIPTION
03-06-78	0730	5265' MI = 137°, MO = 162° Making a connection. At 5247' lost 52 barrels. No T increase, but a decrease as a result of cold water added.
	0815	5270' Weight on bit = 15 x 10 <sup>3</sup> 1bs. Pump pressure = 1,150 psi MI = 120 <sup>0</sup> , MO = 158 <sup>0</sup> Survey @ 5200': 14 <sup>0</sup> 45' S53E TVD = 5137.85', S = 54.48', W = 347.60'
	1325	5306' Weight on bit = 15 x 10 <sup>3</sup> 1bs Pump pressure = 1150 psi MI = 178°, MO = 159° Adding cold water continuously to bring up mud volume = 2-3 gals/hr.
	1435	5315' Weight on bit = 14 x 10 <sup>3</sup> lbs. Pump pressure = 1,150 psi MI = 131 <sup>3</sup> , MO = 158 <sup>3</sup>
•	Will be lo	gging hole from 4100' - TD
	1800	5336' Weight on bit = 12 x 10 <sup>3</sup> 1bs. Pump pressure = 11 x 10 <sup>3</sup> 1bs. MI = 133 <sup>3</sup> , MO = 155 <sup>3</sup>
	0215	TD = 5367', True depth = 5370' MO = 155' Time of last circulation = 0200
		Location of max reading thermometers in various Schlumberger tools:
		Temperature @ 5346' FDL/CNL @ 5337' DIL @ 5337' Sonic @ 5335'
	,	

NOTE: ALL TEMPERATURES ARE REPORTED IN °F.

and provide of each to interest of an entrapsional operations are seen out to see the total out or are in the

DATE	TIME	DESCRIPTION
· .		Time elapsed since drilled post paint where max thermometers are located:  5346' - 2 1/2 hrs.  5337' - 4 hrs. 10 min.  5335 4 hrs. 10 min.
<del>-</del>		

CRC-10

SKYLINE LABS, INC.

SPECIALISTS IN EXPLORATION GEOCHEMISTRY

12090 WEST 50TH PLACE • WHEAT RIDGE, COLORADO 80033 • TEL.: (303) 424-7718

REPORT OF ANALYSIS

Sile Sanlmido 1-9 wall file

Job No. DEY006

April 20, 1978

Chevron Resources Company Attention: Joe Iovenitti

P.O. Box 3722

San Francisco, California 94119

Analysis of 27 Water Samples

			Na	K	Ca	Mg	Li	A1	Mn	Fe
Item	Sample Numb	er	(mg/1)							
1.	SED DST #1	Raw	2,400	90.	58.	.96	1.7	4.5	.05	6.2
	SED DST #2	Raw	1,500	79.	100.	.26	1.9	<.1	.08	1.0
	SED DST #3	Raw	1,400	79.	82.	.13	1.8	<.1	.18	.8
	SED DST #4	Raw	1,400	77.	94.	.17	1.8	.2	. 04	.6
	SED DST #5	Raw	1,400	74.	88.	.72	1.8	<.1	.04	.8
6.	SED DST #6	Raw	1,400	82.	89.	.71	1.8	.9	.02	.8
	SED DST #7	Raw	1,200	79.	81.	.06	1.7	<.1	.02	.8
	SED DST #8	Raw	1,200	73.	97.	.10	1.7	<.1	.03	.6
9.	SED DST #9	Raw	1,100	73.	93.	.26	1.6	<.1	.05	.8
	SED DST #10	Raw	1,100	72.	92.	1.4	1.7	<.1	.07	.9
11.	SED DST #11	Raw	1,100	72.	91.	.32	1.6	.4	.08	1.5
12.	SED DST #12	Raw	1,100	73.	58.	.22	1.7	.1	.05	.5
	SED DST #13	Raw	1,100	71.	90.	.34	1.7	.3	.14	1.8
	SED DST #14	Raw	1,100	67.	91.	.36	1.7	. 2	.10	.8
	SED DST #15	Raw	1,100	62.	87.	.39	1.7	.3	.15	1.6
16.	SED WELL WATER	Raw	1,400	150.	140.	2.2	3.1	<.1	.17	2.0
	WILSON DST-2	Raw	73	7.9	19.	6.7	.04	<.1	. 25	<.1
	WILSON DST-3 #9A	Raw	150	5.3	7.5	2.8	.09	14.	.05	3.0
	SED MUD FILTRATE		4,000	85.	100.	4.2	1.1	2.0	.21	3.8

		· U	As	В	S	04	F	C1	co <sub>3</sub>	HCO <sub>3</sub>
Item Sample Nu	mber	(ppb)	(mg/1)	(mg/	1) (mg	/1)	(mg/1)	(mg/l)		
1. SED DST #1	Raw	<2	.06	**	8(	00	6.3	3,540	2	445
2. SED DST #2	Raw	<2	<.05	**		00	5.5	2,720	4	230
3. SED DST #3	Raw	<2	<.05	**	4.5	50	5.1	2,180	. 2	165
4. SED DST #4	Raw	<2	<.05	**	40	00	5.5	2,280	24	160
5. SED DST #5	Raw	<2	<.05	**	<b>, 4</b> !	50	5.5	2,300	16	150
6. SED DST #6	Raw	<2	<.05	**	4.	50	5.5	2,320	28	125
7. SED DST #7	Raw	<2	<.05	**	30	00	5.5	2,280	16	110
8. SED DST #8	Raw	<2	<.05	**	40	00	5.1	2,160	8	185
9. SED DST #9	Raw	<2	<.05	**	40	00	5.1	1,980	<2	180
10. SED DST #10	Raw	<2	<.05	**	37	75	5.1	1,860	<2	170
11. SED DST #11	Raw	<2	<.05	**	3!	50	5.1	1,920	<2	<b>175</b>
12. SED DST #12	Raw	<2	<.05	**	4.5	50	5.1	2,280	<2	205
13. SED DST #13	Raw	<2	<.05	**	4.5	50	5.1	2,000	<2	210
14. SED DST #14	Raw	<2	<.05	**	30	00	5.1	1,880	<2	200
15. SED DST #15	Raw	<2	<.05	**	25	50	5.1	1,760	<2	200
16. SED WELL WATER	R Raw	<2	<.05	**	20	00	4.3	2,680	<2	75
17. WILSON DST-2	Raw	<2	<.05	**		50	.82	28	<2	160
18. WILSON DST-3	#9A Raw	8	<.05	**	5	50	.74	31	12	240
19. SED MUD FILTRA	ATE	I	I	**	]	Ī.	I	4,560	<2	1,450
		<del></del>		Cu	Pb		Zn	Ba	Br	I
Item Sample	Number		Ag g/l) (	mg/1)	(mg/1)	( <del></del>	Zn ng/1)	(mg/1)	(mg/1)	(mg/1)
Item Sample			5/1/				#6/±/ 	(mg/ ±/	(mg/ 1/	/m5/ ±/
16. SED WELL WATE			.01	.01	<.005		.09	.3	I,	ī
17. WILSON DST-2	Raw		.01	<.01	.015		.74	.2	I	I
18. WILSON DST-3	#9A Raw	<	.01	.02	.009		.20	.4	I	I

			pН	Specific Conductance	TDS	sio <sub>2</sub>
Item	Sample Number			(micromhos/cm)	(mg/1)	(mg/1)
1.	SED DST #1	Raw	8.3	7,300	7,368	80.
2.	SED DST #2	Raw	8.4	5,120	4,740	98.
3.	SED DST #3	Raw	8.4	4,680	4,172	80.
4.	SED DST #4	Raw	8.7	4,870	4,496	94.
5.	SED DST #5	Raw	8.6	4,860	4,400	80.
6.	SED DST #6	Raw	8.9	4,740	4,212	120.
7.	SED DST #7	Raw	8.6	4,770	3,984	94.
8.	SED DST #8	Raw	8.4	4,560	3,748	*
9.	SED DST #9	Raw	7.9	4,440	3,588	*
١٥.	SED DST #10	Raw	7.7	4,440	3,548	*
1.	SED DST #11	Raw	7.6	4,370	3,468	*
L2.	SED DST #12	Raw	8.1	4,500	3,528	*
.3.	SED DST #13	Raw	7.7	4,380	3,496	*
<b>L4</b> .	SED DST #14	Raw	7.7	4,230	3,328	*
L5 <b>.</b>	SED DST #15	Raw	7.8	4,260	3,292	*
L <b>6.</b>	SED WELL WATER	Raw	7.3	5,500	4,328	210.
7.	WILSON DST-2	Raw	7.9	437	264	7.3
8.	WILSON DST-3 #9A	Raw	8.8	603	444	94.
.9.	SED MUD FILTRATE		7.8	10,700	I	40.
20.	SED DST #8	DILUTE	*	*	*	15.
21.	SED DST #9	DILUTE	*	*	*	12.
22.	SED DST #10	DILUTE	*	*	*	15.
23.	SED DST #11	DILUTE	*	*	*	17.
24.	SED DST #12	DILUTE	*	*	*	32.
25.	SED DST #13	DILUTE	*	*	*	17.
26.	SED DST #14	DILUTE	*	*	*	23.
2 <b>7.</b>	SED DST #15	DILUTE	*	*	*	49.

NOTE: - I = Insufficient Sample

\* = Analysis not requested

\*\* = Interference

cc: Mark Kehoe

Charles E. Thompson Chief Chemist

#### SKYLINE LABS, INC.

SPECIALISTS IN EXPLORATION GEOCHEMISTRY
12090 WEST 50TH PLACE • WHEAT RIDGE, COLORADO 80033 • TEL.: (303) 424-7718

#### REPORT OF SPECTROGRAPHIC ANALYSIS

Job No. DEY006 April 20, 1978

Chevron Resources Company Attention: Joe Iovenitti P.O. Box 3722 San Francisco, California 94119

The attached pages comprise this report of analysis. Values are reported in parts per million (ppm), except where otherwise noted, to the nearest number in the series 1, 1.5, 2, 3, 5, 7, 10, etc. within each order of magnitude. These numbers represent the approximate boundaries and midpoints of arbitrary ranges of concentration differing by the cube root of ten. The "accepted" value for each element is considered to be within ± 1 step of the range reported at the 68 percent confidence level and within ± 2 steps at the 95 percent confidence level.

ITEM NO. SAMPLE NO.

2 = SED DST #2RAW 5 = SED DST #5RAW

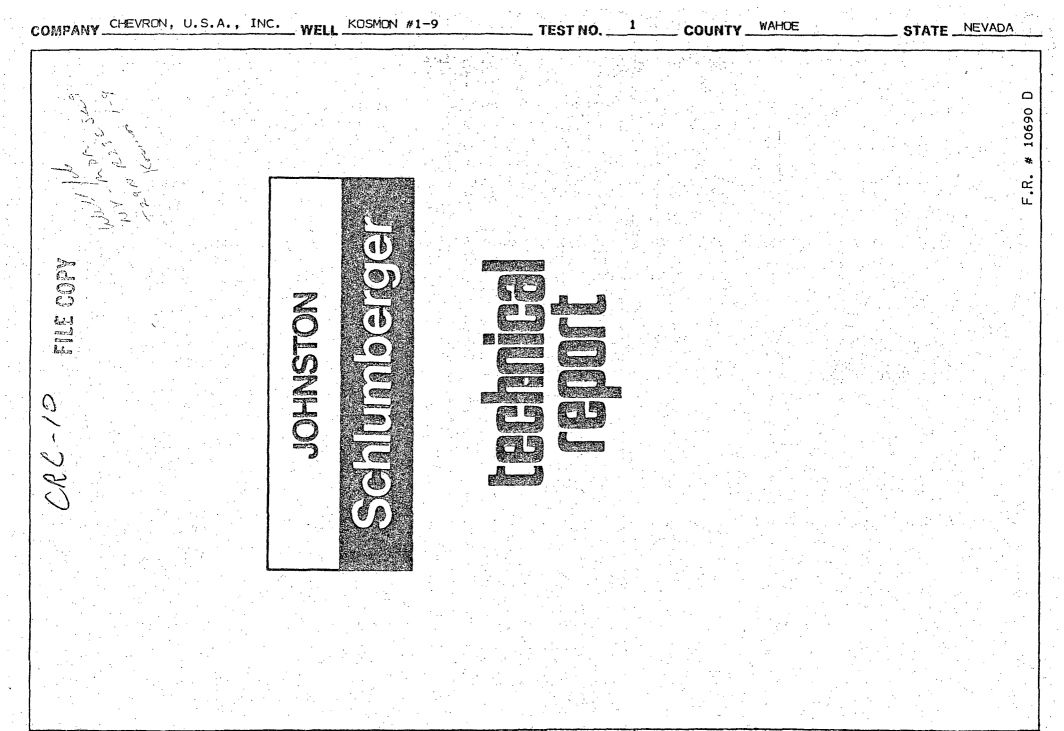
10 = SED DST #10RAW

15 = SED DST #15RAW

ITEM	2	5	10	15
ELEMI Fe Ca Mar	ENT 7% 2% 1%	5% 1. 5% 1%	5% 2% 1%	5% 1. 5% 1%
As	<1	<1	<1	<1
As	<500	<500	<500	<500
B	100	50	50	50
Ba	>10000	>10000	>10000	>10000
Be	2	2	2	2
Bi	<10	<10	<10	<10
Od	<50	<50	<50	<50
Co	<5	<5	<5	5
On	700	700	700	700
Ou	50	100	200	70
Ga	<10	<10	10	10
Ge	<20	<20	<20	<20
La	50	50	50	50
Mn	500	500	500	500
Mo	2	5	20	50
Nb	20	20	20	20
Ni	20	20	30	30
Pb	20	30	100	30
Sb	<100	<100	<100	<100
Sc	<10	<10	<10	<10
Sn	<10	<10	<10	<10
Sr	1000	1000	1000	1000
Ti	5000	3000	3000	3000
V	100	70	70	70
W	<50	<50	<50	<50
Y	10	10	10	10
Zn	200	300	500	200
Zn	70	70	70	100

Mark Kehoe cc:

Charles E. Thompson Chief Chemist



	<del></del>	A		EQUIPA	APPEAR OF	114000000000000000000000000000000000000	
Description (Rate of Flow)	Time	Pressure (P.S.1.G.)	Surface Choks	Type Test		.E. OPEN I	
Opened Tool (3-8-78)	1611		1,,	Formation Tested			and a support of the support of the support
BLOW TOO SMALL TO MEASURE	<del></del>			Elevation	172	)	F1.
CLOSED ON SURFACE	1710		1 0	Net Productive Interva	132		Ft.
RE-OPENED AT SURFACE AND	1710	-		Estimated Parasity		LV GUGUTAV	%
STARTED PUMPING NITROGEN	<del> </del>			All Depths Measured F	rom NEL	TI DOSHIN	3
				Total Depth		/4"	Ft.
STOPPED PUMPING NITROGEN	2240	<del>-</del>		Main Hole/Casing Size			<del></del>
CLOSED FOR FINAL SHUT-IN	2356	-		Rat Hole/Liner Size			<del></del>
(3-9-78)	0205			Drill Collar Length	355	1.D.	
PULLED PACKER LOOSE	0205	<del> </del>	<del></del>	Drill Pipe Length	483	1.D.	
	<del> </del>			Packer Depth(s)	523	2 6 5236	Ft.
						EVALUATO PLE DATA	R
	<u> </u>			Sampler Pressure		n.e.	0.45.5
			<del></del>	1 1 .			l.G. at Surface
		<u> </u>		Recovery: Cu. Ft. Gas			·
				cc. Oil			· · · · · · · · · · · · · · · · · · ·
	<del>                                     </del>	<b></b>		cc. Water			
				cc. Mud			
	<del></del>			Tot. Liquid co	· <del></del> _	0:	
	ļ			Gravity		API @	т <b>F.</b>
	<u> </u>	<del>                                     </del>		Gas/Oil Ratio	<del></del>		cu. ft./bbl.
	<u> </u>			<del>-</del> 1			
		<u> </u>	<del></del>	1	RESISTI	VITY	HLORIDE ONTENT
							ORICIA
Cushion Type Amount	Pressur	<b>.</b>	m m. 1				
			7/8 <sup>1</sup>	Recovery Water			ppm
MUD DA				Recovery Mud	@	°F.	
GEL GEL	ATA	Size		_	@	°F.	ppm
GEL GEL	ATA	Size 68	7/8''	Recovery Mud Recovery Mud Filtrate	@ @	°F.	
Mud Type GEL Viscosity 46-45	<b>ATA</b> Wt Water Lo	68	7/8'	Recovery Mud Recovery Mud Filtrate  Mud Pit Sample	@ @	°F°F.	ppm
Mud Type GEL  Viscosity 46-45  Resist: of Mud @°F; o	ATA  Wt Water La	68	7/8''	Recovery Mud Recovery Mud Filtrate  Mud Pit Sample  Mud Pit Sample Filtrate	@ @	°F°F.	ppm
Mud Type GEL  Viscosity 46-45  Resist: of Mud @ °F; of Chloride Content	ATA  — Wt. —  — Water Lo	68 53 — @ _	7/8''C.C	Recovery Mud Recovery Mud Filtrate  Mud Pit Sample  Mud Pit Sample Filtrate	@ @	°F°F	ppm
Mud Type GEL  Viscosity 46-45  Resist: of Mud @ °F; o  Chloride Content  RECOVERY DESCRIPTION	Wt Water La f Filtrate	68 .ss	7/8''C.C	Recovery Mud Recovery Mud Filtrate  Mud Pit Sample  Mud Pit Sample Filtrate	@ @ @	"F. "F. "F. "RESISTIVITY	ppm ppm
Mud Type GEL  Viscosity 46-45  Resist: of Mud @ °F; of Chloride Content	ATA  — Wt. —  — Water Lo	68 53 — @ _	7/8''C.C	Recovery Mud Recovery Mud Filtrate  Mud Pit Sample  Mud Pit Sample Filtrate	@ @	°F°F	ppm ppm
Mud Type GEL  Viscosity 46-45  Resist: of Mud @ °F; o  Chloride Content  RECOVERY DESCRIPTION	Wt Water La f Filtrate	68 53 — @ _	7/8''C.C	Recovery Mud Recovery Mud Filtrate  Mud Pit Sample Mud Pit Sample Filtrate  ATER % OTHERS API GR.	@ @ @ @ AVITY	"F. "F. "F. "RESISTIVITY	ррт СНІ, РРМ
Mud Type GEL  Viscosity 46-45  Resist: of Mud @ °F; o  Chloride Content  RECOVERY DESCRIPTION	Wt Water La f Filtrate	68 53 — @ _	7/8''C.C	Recovery Mud Recovery Mud Filtrate  Mud Pit Sample Mud Pit Sample Filtrate  ATER % OTHERS API GR.	@@@	"F. "F. "F. "RESISTIVITY  @ "I @ "F.	ppm ppm CHL PPM
Mud Type GEL  Viscosity 46-45  Resist: of Mud @ °F; o  Chloride Content  RECOVERY DESCRIPTION	Wt Water La f Filtrate	68 53 — @ _	7/8''C.C	Recovery Mud Recovery Mud Filtrate  Mud Pit Sample Mud Pit Sample Filtrate  ATER % OTHERS API GR.  @ @ @ @ @ @ @ @ @	@ @ @ @ AVITY	°F.  °F.  RESISTIVITY  @ °I @ °I @ °F	ppm ppm CHL PPM
Mud Type GEL  Viscosity 46-45  Resist: of Mud @ °F; o  Chloride Content  RECOVERY DESCRIPTION	Wt Water La f Filtrate	68 53 — @ _	7/8''C.C	Recovery Mud Recovery Mud Filtrate  Mud Pit Sample Mud Pit Sample Filtrate  ATER % OTHERS API GR.  @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @	@ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @	"F. "F. "F. "F. "PF. "PF. "PF. "PF. "PF.	ppm ppm CHL PPM
Mud Type GEL  Viscosity 46-45  Resist: of Mud @ °F; o  Chloride Content  RECOVERY DESCRIPTION	Wt Water La f Filtrate	68 53 — @ _	7/8''C.C	Recovery Mud Recovery Mud Filtrate  Mud Pit Sample Mud Pit Sample Filtrate  ATER % OTHERS API GR.  @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @	@ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @	"F. "F. "F. "F. "PF. "PF. "PF. "PF. "PF.	ppm  Ppm  CHL PPM
Mud Type GEL  Viscosity 46-45  Resist: of Mud @ °F; o  Chloride Content  RECOVERY DESCRIPTION	Wt Water La f Filtrate	68 53 — @ _	7/8''C.C	Recovery Mud Recovery Mud Filtrate  Mud Pit Sample Mud Pit Sample Filtrate  ATER % OTHERS API GR.  @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @	@ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @	*F	ppm CHL PPM
Mud Type GEL  Viscosity 46-45  Resist: of Mud @ °F; o  Chloride Content  RECOVERY DESCRIPTION	Wt Water La f Filtrate	68 53 — @ _	7/8''C.C	Recovery Mud Recovery Mud Filtrate  Mud Pit Sample Mud Pit Sample Filtrate  ATER % OTHERS API GR.  @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @	@ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @	"F. "F. "F. "F. "PF. "PF. "PF. "PF. "PF.	ppm CHL PPM
Mud Type GEL  Viscosity 46-45  Resist: of Mud @ °F; o  Chloride Content  RECOVERY DESCRIPTION	Wt Water La f Filtrate	68 53 — @ _	7/8''C.C	Recovery Mud Recovery Mud Filtrate  Mud Pit Sample Mud Pit Sample Filtrate  ATER % OTHERS API GR.  @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @	@ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @	*F	ppm CHL PPM
Mud Type GEL  Viscosity 46-45  Resist: of Mud @ °F; o  Chloride Content  RECOVERY DESCRIPTION  FRESH WATER	Wt Water La f Filtrate	68 53 — @ _	7/8''C.C	Recovery Mud Recovery Mud Filtrate  Mud Pit Sample Mud Pit Sample Filtrate  ATER % OTHERS API GR.  @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @	@ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @	*F	ppm CHL PPM
Mud Type GEL  Viscosity 46-45  Resist: of Mud @ °F; o  Chloride Content  RECOVERY DESCRIPTION  FRESH WATER	Wt Water La f Filtrate  FEET 2400	68 ss — @ BARRELS	7/8''  C.C.  PPA  % OIL % W	Recovery Mud Recovery Mud Filtrate  Mud Pit Sample Mud Pit Sample Filtrate  ATER % OTHERS API GR.  @  @  @  @  @  @  @  @  @  @  @  @  @	@ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @	"F. "F. "F. "F. "PF. "PF. "PF. "PF. "PF.	ppm CHL PPM
Mud Type GEL  Viscosity 46-45  Resist: of Mud — @ "F; o  Chloride Content —  RECOVERY DESCRIPTION  FRESH WATER  Remarks:  Address P.O. BOX 3722; SAN FRA	Wt Water La f Filtrate  FEET 2400	68 ss — @  BARRELS  CAL I FORN	7/8''  C.C.  PPA  % OIL % W	Recovery Mud Recovery Mud Filtrate  Mud Pit Sample Mud Pit Sample Filtrate  ATER % OTHERS API GR.  @  @  @  @  @  @  @  @  @  @  @  @  @	@ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @	°F °F °F °F °F	ppm CHL PPM
Mud Type GEL  Viscosity 46-45  Resist: of Mud — @ "F; o  Chloride Content —  RECOVERY DESCRIPTION  FRESH WATER  Remarks:  Address P.O. BOX 3722; SAN FRA  Company CHEVRON U.S.A., INC.	Wt Water La f Filtrate  FEET 2400	68 ss — @  BARRELS  CALIFORN	7/8''  C.C.  PPA  % OIL % W	Recovery Mud Recovery Mud Filtrate  Mud Pit Sample Mud Pit Sample Filtrate  ATER % OTHERS API GR.  @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @  ### ###	@ @ @  AVITY  ° F.  O F.  O GAF		ppm  CHL PPM
Mud Type GEL  Viscosity 46-45  Resist: of Mud — @ "F; o  Chloride Content —  RECOVERY DESCRIPTION  FRESH WATER  Remarks:  Address P.O. BOX 3722; SAN FRA	Wt Water La f Filtrate  FEET 2400	68 ss — @  BARRELS  CAL I FORN	7/8''  C.C.  PPA  % OIL % W	Recovery Mud Recovery Mud Filtrate  Mud Pit Sample Mud Pit Sample Filtrate  ATER % OTHERS API GR.  @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @  ### ###	@@@@@  ° F.		ppm  CHL PPM
Mud Type GEL  Viscosity 46-45  Resist: of Mud — @ "F; o  Chloride Content —  RECOVERY DESCRIPTION  FRESH WATER  Remarks:  Address P.O. BOX 3722; SAN FRA  Company CHEVRON U.S.A., INC.  Well KOSMON #1-9	Wt Water La f Filtrate  FEET 2400	68 ss — @  BARRELS  CALIFORN	7/8''  C.C.  PPA  % OIL % W	Recovery Mud Recovery Mud Filtrate  Mud Pit Sample Mud Pit Sample Filtrate  ATER % OTHERS API GR.  @  @  @  @  @  @  @  @  @  ### ATTN: B	@ @ @  AVITY  ° F.  O F.  O GAF		ppm  CHL PPM

PAGE NO. 2

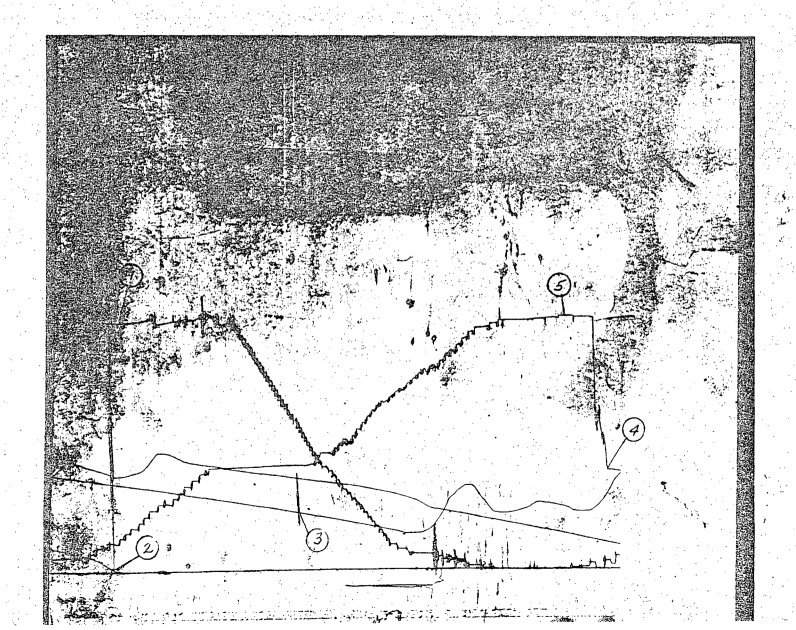
FIELD REPORT NO.: 10690 D

INSTRUMENT NO.: J-013

CAPACITY: 4700#

NO. OF REPORTS: 5+

#### PRESSURE DATA FROM THIS CHART IS PRESENTED ON NEXT PAGE



٠,	JOHNSTON	•
	*Schlumberger	1

BOTT	OM HOLE PRESSURE AND TIME DATA JOHNSTON
INSTRUMENT NO.: J-013	CAPACITY(P.S.I.): 4700 DEPTH: 5214 FT.
PORT OPENING: INSIDE	BOTTOM HOLE TEMP.: 250 PAGE 1 OF 3
DESCRIPTION  INITIAL HYDROSTATIC MUD  FINAL FLOW(1)  FINAL FLOW(2)  FINAL SHUT-IN  FINAL HYDROSTATIC MUD	LABELED PRESSURE GIVEN COMPUTED PUINTS (P.S.I.) TIME TIME 1 2386.9 2 33.6 3 562.3 465 467 4 943.0 129 127 5 2412.5
IARFI DELTA DESSUDE	INCREMENTAL READINGS

			INCREMENTAL	READING	S	
LABEL POINT	DELTA TIME	PRESSURE (P.S.I.)	T + DT/DT	LOG	PW - PF (P.S.I.)	COMMENTS
1 2	0 5	2386.9 33.6 84.8				HYDROSTATIC MUD FINAL FLOW(1)
	10 15 20	133.3 162.7 187.4				
	25 30 35 40	210.2 231.0 251.0 272.8				
	45 50 55	295.6 315.5 336.4				
	60 65 70	358.2 378.2 397.2				
	75 80 85	416.1 435.1 453.2				
	90 95 1 00 1 05	473.1 493.0 512.0 531.0				
	110 115 120	550.0 567.1 585.1				
	1 25 1 30 1 35	612.7 667.7 700.9				
	140 145 150	728.5 749.4 771.2				
	1 55 1 60 1 65 1 70	792.1 809.2 822.5 834.8				
	175 180	847.1 861.4				

			Schlumberger			PAGE 2	OF 3	
			+ DT/DT	LOG	PW - PF		MENTS	
POINT		(P.S.I.)			(P.S.I.	)		
	185 190	875.6 888.9						
	195	904.1						
	200 205	917.4 928.8						
	210	942.1						
isa-ter an indicam amerikan historia. Tantan indicam amerikan menjalah menjalah sebuah	215 220	957.3 971.5						and the state of t
	225	981.0		a de la companya de l	The second secon		A STATE OF THE STA	
nder die der vergeberte der der der der der der der der der de	230 235	1005.7	re de la grande de la companya de la grande d La companya de la grande de la g La grande de la g	The server of a superior to the server of th	ottoprii brigat jaja gavantii tii ka paat ka isa bagi ka ka k	general language esta disentant negativa kanala disentant disentant disentant disentant disentant disentant di Bandara disentant di	man Berney Immerica popularina y transportant de la companya de la companya de la companya de la companya de l La companya de la companya de	The segretarious of the first part of the second of the segretari the second of the segretarion of the segretarion
	240	1036.0						
	245 250	- 1064.5	ek - under septility flytheidedet flytheige en 1860 - William Schriften einstelle ein	e de la composição de la La composição de la compo			alikanskalilasetu. La kasa kasa	
	255	5 (1131.9		age of gasterness control of the second of t	and the state of the second se		الله على المستقدم ال	ر ما در از ما آسان در این آنها به از این از این در مای در آسان در در از در این از این این این این این از این
	260	1063.6						
	265 270	966.7 937.3			The driving and the second			
	275	917.4						
	280 285	933.5 967.7				را در و در		
inderen er stadt fram film film film i stadt er en stadt er en Die film film film film film film film film	290	996.2	an ar an antara dhean dhean an a	generalista Militaria migraturata protesta La conservação protesta de la conservação de la conservação de la conservação de la conservação de la conserva La conservação de la	and Salarian (1960) and Salarian (1960). Salarian (1960) and Salarian (1960) and Salarian (1960). Salarian (1960) and Salarian (1960) and Salarian (1960).	A CONTRACT OF THE SECOND		
	295 300	1032.2			and the second s			
	305	987.6						
	310 315	882.3 737.0						
	320	610.8		te Administration Le compagnet de la compagnet d		A STATE OF THE STA		
	325 330	555.7 555.7		Aufley) Age Williams				
	335	590.8						
	340	615.5						
	345 350	635.4						
	355	589.9						
		564.2 545.3						
	<i>-</i> 370	551.9						
	375 380	638.3 764.5		older Samedalaris Samedalaris Samedalaris				
	385	810.1			The state of the s			
	390 395	740.8						
er in a mangar and de l'en light de la comme de l'en light de la comme de l'en light de light de l'en light de l'en light de l'en light de l'en light de l'e	4 00	610.8	Berger Salta. Alberta (h. 1996). Maria Bergera (h. 1988). Maria Bergera (h. 1988).	and the second s	eranda kalendaria da 1901 Santa da Amerika da 1901 Santa Kalendaria da 1901			i gjedekkija na se s Salakija kija kija Salakija kija kija g
and the second of the second o	405 410	383.9 364.9		anger der geweiste flyde filme de entweren. George folgen beginne filme filme George folgen filme	a sanda kepada kebala kebala Tangan dan perjambah kebala kebala Tangan kebalan dan berasa kebala kebala kebala kebala kebala kebala kebala		enteres established in the second of the sec	Alle and Alle and the second
	415	363.0		and the second s			Badhagaran Santana Badhagaran Santana Santana Badharan Santana	and the second s
	420 425	385.8 405.7		And the second s	and the second s		and the second section of the second	
	430				e garante espera a l'agrande d'Arthur de l'agrande de l'agrande de l'agrande de l'agrande de l'agrande de l'ag L'agrande de l'agrande de l'agra L'agrande de l'agrande de l'ag			
		445.6 463.6						
		483.6						
REPORT		4			FIFIN D	EPORT NO.	106000	
	والأفراء بما مفرير بندائج مناه		6.6446-68-18-18-18-18-18-18-18-18-18-18-18-18-18	THE WORLD CONTRACT TO STATE OF THE PARTY OF	1.4. \$P. 11. 14. \$P. \$P. \$P. \$P. \$P. \$P. \$P. \$P. \$P. \$P		الأولاد الشيار الأوانية المسيد وبراية والتراث والمداد والمواد والمراث والمراث والمسيد والمراث والمسيدة والمسادة المراضد	

	٠	*				· · · · · · ·
LABEL POINT	DELTA TIME	PRESSURE (P.S.I.)	T + DT/DT	LDG	PW - PF (P.S.I.)	COMMENTS
	450 455 460 465	501.6 519.6 537.7 554.7				
3 3	467 0	562.3 562.3				FINAL FLOW(2) STARTED SHUT-IN
	2	564.2 570.9	468.000 234.500	2.670 2.370	1.9 8.5	
	3 4	570.9 574.7	156.667 117.750	2.195 2.071	8.5 12.3	
	5 10	578.5 581.3	94.400 47.700	1.975	16.1	
	20 30	595.6	24.350	1.679 1.386	19.0 33.2	
s , 1 ,	40	625.9 658.2	16.567 12.675	1.219 1.103	63.6 95.9	
	50 60	689.5 719.0	10.340 8.783	1.015 0.944	127.2 156.6	
	70 80	749.4 781.6	7.671 6.837	0.885 0.835	187.0 219.3	
	90	810.1 837.6	6.189 5.670	0.792	247.8	
	110 120	867.1	5.245	0.754 0.720	275.3 304.7	
<b>4</b> 5	127	895.5 943.0	4.892 4.677	0.689 0.670	333.2 380.7	FINAL SHUT-IN
: 5·		2412.5				HYDROSTATIC MUD

ЈОНИЅТОИ ЅСПИПБЕЉЕР

PAGE NO. 6

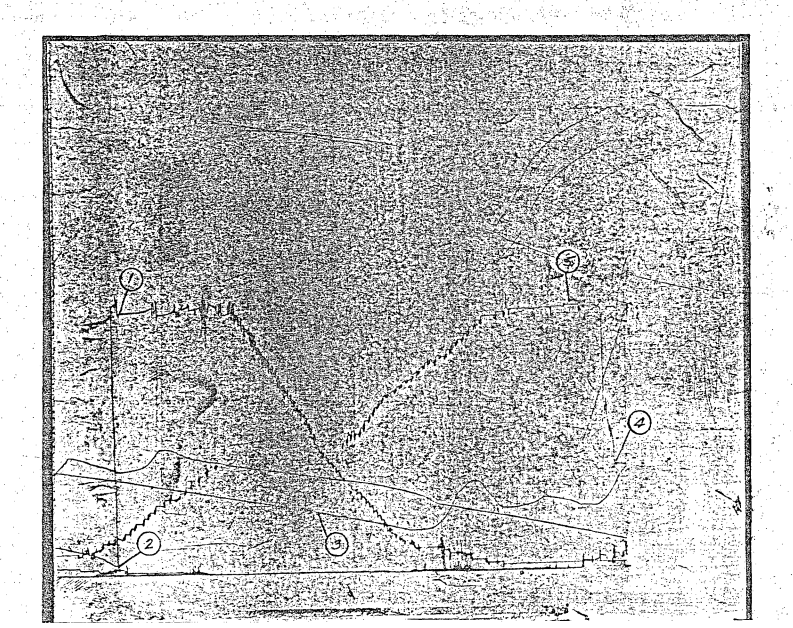
FIELD REPORT NO.: 10690 D

INSTRUMENT NO.: J-494

CAPACITY: 4700#

NO. OF REPORTS: 5+

#### PRESSURE DATA FROM THIS CHART IS PRESENTED ON NEXT PAGE



# BOTTOM HOLE PRESSURE AND TIME DATA

J	MHC	STO	N	
Eg.	lum	ď	ger	

		DOTTOM	HOLE PRESS	OURE AND II	ME DAIA	⊕ Schlumberger 76	
INSTRU	MENT NO	.: J-494	CAPACITY	P.S.I.):	4700 I	)EPTH: 5361 I	FT.
PORT O	PENING:	DUTSIDE	BOTTOM HOL	E TEMP.:	250	PAGE 1 DF	3
	LOW(1) LOW(2) HUT-IN	TATIC MUD	LABELED POINTS 1 2 3 4 5	PRESSURE (P.S.I.) 2452.5 101.2 586.2 987.2 2471.9	GIVEN TIME 465 129	COMPUTED TIME 467 127	
		I	NCREMENTAL	READINGS			
LABEL POINT		PRESSURE T (P.S.I.)	+ DT/DT		W - PF P.S.I.)	COMMENTS	
2	0 5 10 15 0 25 30 35 40 45 50 50 65 75 85 90 105 1125 130 135 140 145 150	240.7 261.9 280.4				HYDROSTATIC ) FINAL FLOW()	
	155 160 165 170 175 180	821.8 838.4 852.3 864.3 876.3					

JOHNSTON	
Schlumberger =	

LABEL PUINT	DELTA TIME	PRESSURE (P.S.I.)	T + DT/DT	LOG	PW - PF (P.S.I.)	COMMENTS
	185 190 195 200 205 210 215 220	905.0 918.8 934.5 950.2 961.3 975.2 990.9 1004.7				
	225 230 235 240 245 250 255 260	1016.8 1042.6 1055.6 1075.0 1097.1 1147.0 1173.8 1130.4				
	265 270 275 280 285 290 295 300	1025.1 990.9 970.6 979.8 1016.8 1044.5 1080.5 1104.5				
	305 310 315 320 325 330 335 340	1043.5 937.3 788.6 657.4 602.8 602.8 632.4 655.5				
	345 350 355 360 365 370 375	674.9 683.2 631.5 604.7 588.1 587.1 587.1				
	380 385 390 395 400 405 410	683.2 807.0 841.2 768.2 627.8 480.0 409.8				
	415 420 425 430 435 440 445	395.0 393.1 411.6 431.0 451.3 469.8 489.2				

			JOHNSTON Sentiments of			PAGE 3 OF 3
POINT	DELTA TIME	PRESSURE (P.S.I.)	T + DT/DT	LOG	PW - PF (P.S.I.)	COMMENTS
3 3 4 5	450 455 460 465 467 0 1 2 3 4 5 10 20 30 40 50 60 70 80 90 100 110 120 127	507.7 526.2 544.6 562.2 586.4 603.8 620.4 654.6 693.4 786.7 820.0 852.3 882.8 914.2 942.8 968.7 987.2 2471.9	468.000 234.500 156.667 117.750 94.400 47.700 24.350 16.567 12.675 10.340 8.783 7.671 6.837 6.189 5.670 5.245 4.892 4.677	2.670 2.370 2.195 2.071 1.975 1.679 1.386 1.219 1.103 1.015 0.944 0.885 0.835 0.792 0.754 0.720 0.689 0.670	2.8 9.2 10.2 13.9 17.6 34.2 68.4 107.2 134.0 167.2 200.5 233.7 266.1 296.6 328.0 356.6 382.5 401.0	FINAL FLOW(2) STARTED SHUT-IN HYDROSTATIC MUD
				•		the state of the s



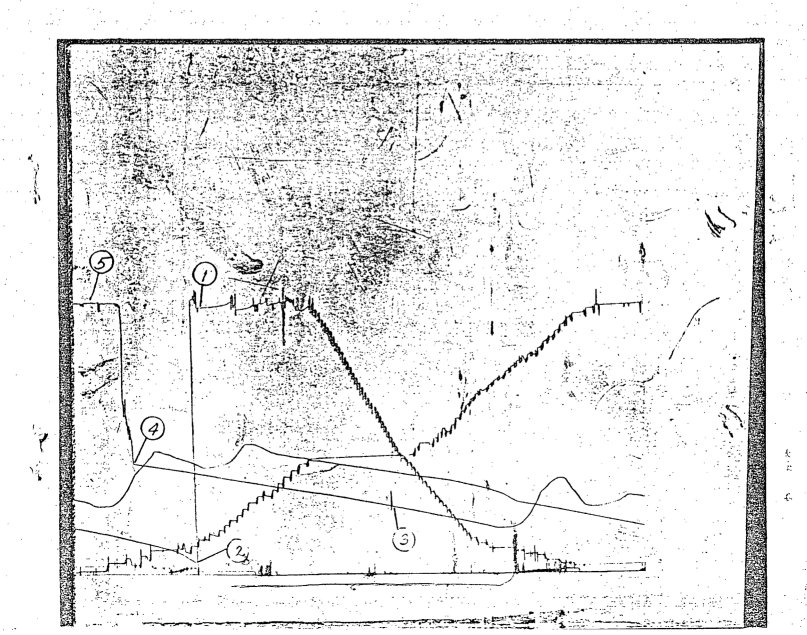
\_ FIELD REPORT NO.: 10690 D

INSTRUMENT NO.: J-865

CAPACITY: \_\_\_\_ 4700#

NO. OF REPORTS: 5+

#### PRESSURE DATA FROM THIS CHART IS PRESENTED ON NEXT PAGE



JOHNSTON
Schlumberger

		•			BM		
LABEL	DELTA	PRESSURE	Т +	- DT/DT	LOG	PW - PF	COMMENTS
	TIME	(P.S.I.)	• •	21. 21	200,	(P.S.I.)	COMMENTO
FOINI	IIME	(1.0.1.)				(4.2.1.)	
•"	1.05	0.20 7					
	185	930.7					
•	190	944.4				*	
	195	958.9					
	200	974.4	100				
•	205	986.2		• •			
	210	998.9				•	
					•		
• •	215	1015.3	•				
	220	1029.8					
	225	1039.8					•
	2.30	1066.2					•
	235	1078.9					
	240	1097.1				٠.	
	245						
	250	.1170.8	•				
	255	1192.6	100	•			
•	260	1129.0					
	265	1029.8	,				
	270	999.8				•	
	275	979.8				• .	5. - 2.1
	280	995.3			•	•	
	285	1032.6					
	290	1058.9	4				
	295	1097.1		•			
	300	11 22.6		· .			
	305	1057.1					
	310	954.4					
	315	808.0	**	1.11			
• • •	320	679.8	٠.				
•	325	623.4	·				
*	330	623.4			the second second		
	335	657.0					
	340	681.6					
- ·	345	700.7	:				
•	350		• •				
	355	653.4					
	360	626.1					
* •	. 365	609.7	•				
	370	616.1					
	375	712.5					
	380	835.3			•		
	385	866.2					
	390	701.6				•	
•		791.6			· · · · · · · · · · · · · · · · · · ·		
	395	651.6	•				
	4 00	507.0					
	405	437.0					
	410	422.4	•				•
	415	420.6					•
4.4	420	443.3		,			
	425	463.4					
	430	483.4			*. *		
*	4 35	503.4			$(\mathcal{A}_{i}, \mathcal{A}_{i}, A$		
	440	521.5			: · · · · · · · · · · · · · · · · · · ·		
	445	539.7			. *		

LABEL POINT	DEL TA TIME	PRESSURE (P.S.I.)	T + DT/DT	LOG	PW - PF (P.S.I.)	COMMENTS
3	450 455 460 465	557.9 576.1 593.4 - 609.7				
3 3	467 0 1 2 3 4 5 10 20 30 40 50 60 70 80 90 100 110 120 127	616.1 616.1 619.8 626.1 627.0 630.7 634.3 650.7 685.2 718.0 749.8 779.8 810.7 842.5 873.4 903.5 933.5 962.6 992.6	468.000 234.500 156.667 117.750 94.400 47.700 24.350 16.567 12.675 10.340 8.783 7.671 6.837 6.189 5.670 5.245 4.892 4.677	2.670 2.370 2.195 2.071 1.975 1.679 1.386 1.219 1.103 1.015 0.944 0.885 0.835 0.792 0.754 0.720 0.689 0.670	3.6 10.0 10.9 14.5 18.2 34.6 69.1 101.8 133.7 163.7 194.6 226.4 257.3 287.3 317.3 346.4 376.5	FINAL FLOW(2) STARTED SHUT-IN
5		2486.5		. <b>0.070</b>	398.3	FINAL SHUT-IN HYDROSTATIC MUD