## GEOTHERMAL RESERVOIR ASSESSMENT CASE STUDY NORTHERN BASIN AND RANGE PROVINCE

## FINAL REPORT

FOR THE PERIOD

I OCTOBER, 1978-30 SEPTEMBER, 1979

PHILLIPS PETROLEUM COMPANY GEOTHERMAL OPERATIONS P. O. BOX 239 SALT LAKE CITY, UTAH 84110

OCTOBER, 1979

PREPARED FOR
DEPARTMENT OF ENERGY
NEVADA OPERATIONS OFFICE
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TO: Patent Counsel

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Regarding the enclosed Information Product (IP) identified as follows:

DOE/ET/C-08-1592 GEOTHERMAL RESERVOIR ASSESSMENT CASE STUDY NORTHERN BASIN AND RANGE PROVINCE

> FINAL REPORT AUGUST 1, 1979

> Earl G. Hoff W.R. Benoit W.L. Desormier

Contract No. ET-78-C-08-1592

The undersigned makes the following representations:

- 1. The identified IP has been reviewed for "subject inventions", as defined in the contract, and no subject inventions are disclosed therein.
- 2. There are no subject inventions disclosed in this IP and consequently none have been or will be reported to NV Patent Counsel.
- 3. Contractor has no objection to the immediate publication of this IP and is aware of no reason why this IP should not be published.

PHILLIPS PETROLEUM COMPANY

Contract No. ET-78-C-1592

C.W. Berge

Manager, Geothermal Development Branch

Title

#### ABSTRACT

Campbell "E" No. 2 well in the Humboldt House geothermal field in central Pershing County, Nevada was drilled to a depth of 8,061 feet in order to confirm the existence of a commercial reservoir. This well offsets the field discovery well which was drilled in 1977 and completed at a depth of only 1,835 feet.

Desert Peak B-23-1 well was likewise drilled in order to help evaluate a previously discovered geothermal field located in northwestern Churchill County, Nevada. The Desert Peak B-23-1 well was drilled to a depth of 9,641 feet as compared to the deepest of three earlier wells drilled to 7,662 feet.

This report describes the drilling and completion of both these wells including the daily drilling reports, drill bit records, descriptions of the casing and cementing programs, drilling fluid descriptions including methods of combating lost circulation, wellhead equipment descriptions and logging programs.

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## ABBREVIATIONS AND ACRONYMS

Bbl.	barrel (42 gallons)	max.	maximum
BHC	bore hole compensated	MI	move in
BOP	blow out preventer	min.	minute
BT&C	buttress threaded and coupled	ml.	milliliter
CDL	compensated density log	MOR	move out rotary rig
Chl.	chlorides	MR	maximum reading
circ.	circulate	OD	outside diameter
Cmt.	cement	POOH	pull out of hole
CN	compensated neutron log	PPCo.	Phillips Petroleum Co.
			parts per million
compl.	completed	ppm	
csg.	casing	prep.	prepare
cu. ft.	cubic feet	psi	pounds per square inch
DC	drill collar	psig	pounds per square inch
			guage
deg.	degrees	PV	plastic viscosity
displ.	displace	RKB	Kelly bushing
DDNLL	dual detector neutron	rmd.	reamed
	lifetime log		
DP	drill pipe	rpm	revolutions per minute
drlg.	drilling	RÜR	rig up rotary equipment
EUE	external upset end	sec.	second
F	degrees Farenheit	sd	sand
FC	filter cake	SX.	sacks
GL	ground level	TD	total depth
GR	gamma ray	temp.	temperature
hr.	hour	thds.	threads
IEL	induction electric log	TV	true vertical depth
jts.	joints	vis	viscosity
KB	Kelly bushing	WL	water loss (mud
WD	verry programs	4411	filtrate)
LASL	Los Alamos Scientific Laboratory	WOC	•
המאה	nos aranos octenerrit chapolacory	WOO	waiting on cement (to set)
T CM/	lest simulation material	YP	•
LCM	lost circulation material	IF	yield point
LT&C	long threaded and coupled		

#### 1. INTRODUCTION

This report describes as Phase I and Phase II, the drilling of two deep geothermal confirmation wells in the Humboldt House and Desert Peak fields located in northwest Nevada in the Northern Basin and Range Province. In response to a Request for Proposal No. Et-78-R-08-0003, Geothermal Reservoir Assessment Case Study, Northern Basin and Range Province, Phillips submitted a proposal dated May 30, 1978. Phillips' proposal involved two phases; each representing the drilling of one geothermal well. Phase I was the drilling of a 8,000 ft. well, Campbell "E" No. 2, NE SW Sec. 15, T-31-N, R-33-E, MDM, Pershing County, Nevada. Phase II was the drilling of a 10,000 ft. well, Desert Peak "B" 23-1, SW SW NW, Sec. 23, T-22-N, R-27-E, MDM, Churchill County, Nevada.

The Campbell "E" No. 2 well is located approximately 7,500 feet north-northeast of the Campbell "E" No. 1 well which was completed in December, 1977 as a productive geothermal well. The No. 2 well was proposed as a means to help define limits of the reservoir, to see if the observed temperature gradient in the first well would continue to a greater depth, and to assist in determining commercial potential of the field.

Desert Peak B-23-1 was proposed for similar reasons and is the deepest of four wells drilled in that geothermal field. Although well B-23-1 would not sustain flow on a test while the drilling rig was on the hole, a future attempt will be made to flow the well. It is a potential candidate well for doing field evaluation work on down-hole pumping systems. A static fluid level measurement taken on August 22, 1979 indicated fluid to be at 495 feet below ground level.

Copies of all well logs were transmitted to the University of Utah Research Institute and DOE Nevada Operations Office on August 3, 1979 and copies of all "prior data" on the two geothermal fields required under the contract were sent to the same offices on August 28, 1979, see Appendix D. Tables 3 and 4 give a complete list of all logs for both wells.

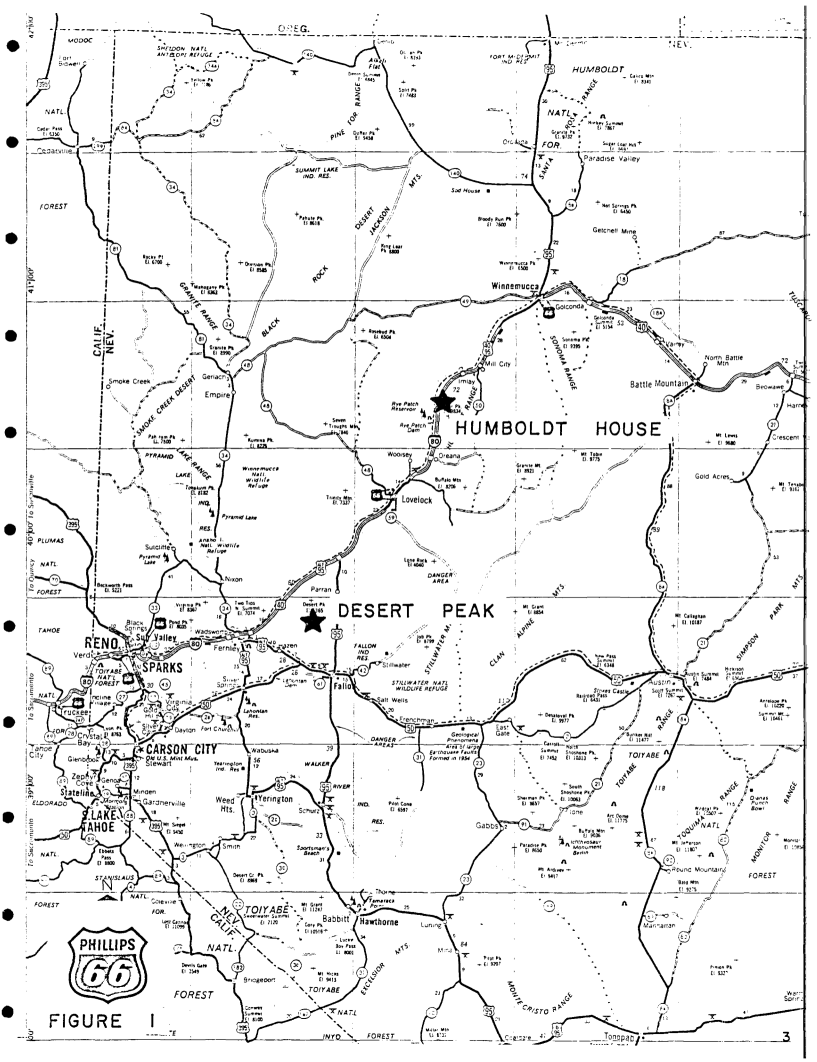
#### 2. PHASE I, HUMBOLDT HOUSE CAMPBELL "E" NO. 2 WELL

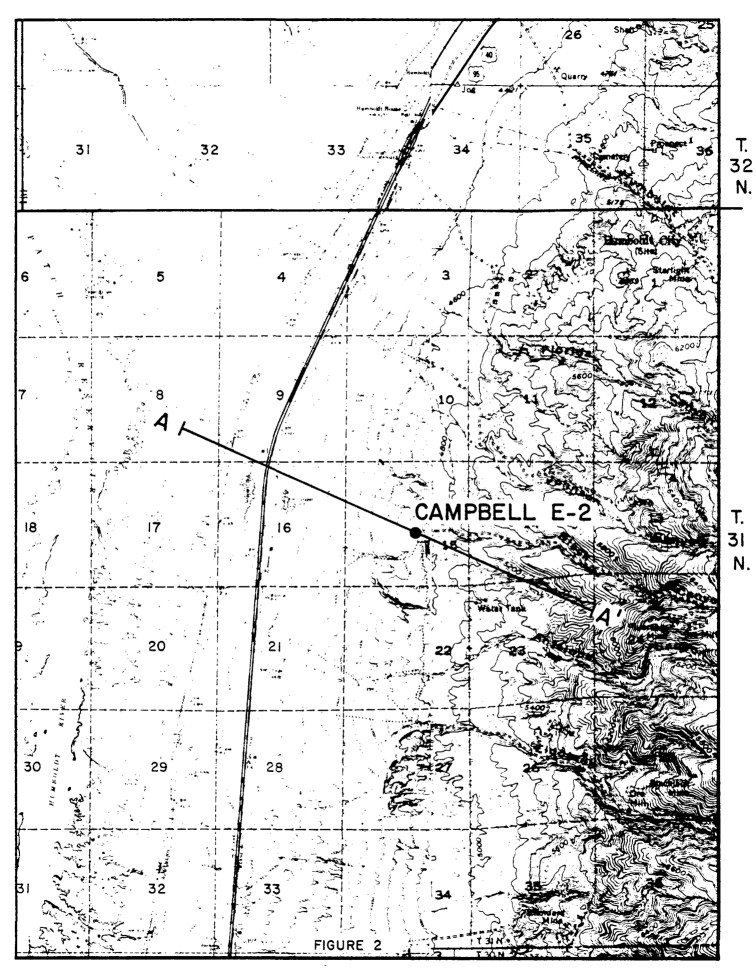
#### 2.1 GEOLOGY

The Humboldt House geothermal prospect is located in Pershing County, Nevada along highway I-80 about halfway between Lovelock and Winnemucca (Figure 1). The prospect is mostly within the Humboldt River Valley graben which is situated between horst blocks of the Humboldt Range on the east, the Eugene Mountains on the north, the Antelope Range on the west and the Trinity Mountains on the southwest.

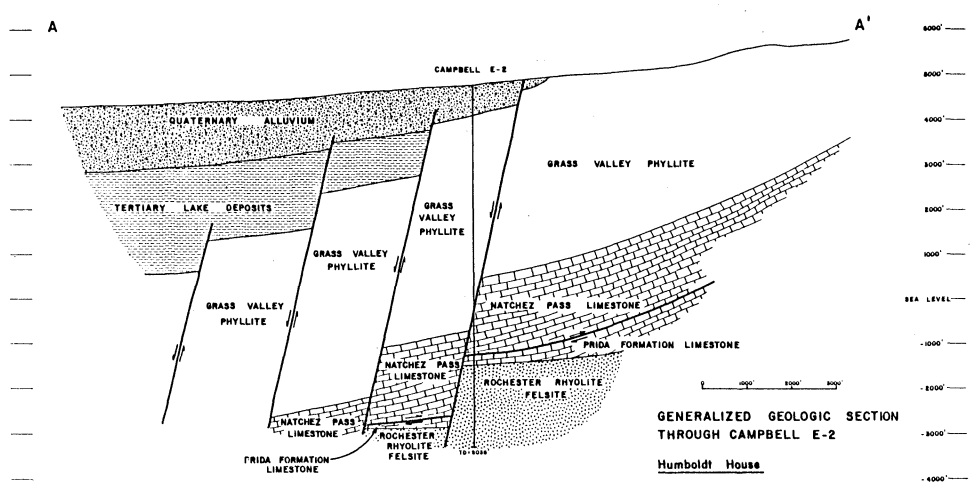
The dominant structures of the area are the normal faults which resulted in the uplift of the Humboldt Range. Within the geothermal prospect the trend of these faults changes from north-south to north-east-southwest. A second, and possibly significant, fault in the area is the Humboldt City thrust. This fault is well exposed in the Humboldt Range where intensely deformed Middle and Upper Triassic carbonate and clastic rocks are thrust over Lower and Middle Triassic carbonate rocks.

The geothermal area is located east of Rye Patch Reservoir and appears to extend into the eastern portion of the Humboldt Range (Figure 2). The eastern portion of the Humboldt House geothermal prospect is covered by the geologic map of the Imlay Quadrangle (GQ-666). Although a geologic quadrangle map of the Rye Patch area to the west is not available, the surface geology consists of Quaternary alluvial fan and lacustrine sediments. These quaternary sediments and the underlying Tertiary lacustrine deposits fill a basin several thousand feet deep. The finer lacustrine sediments are concentrated near the center of the valley and interfinger with the coarser debris found along the basin margins.





R. 33 E.



Bedrock underlying the eastern part of this basin is the same as that exposed and mapped in the Humboldt Range (Figure 3). The geologic sequence in the Campbell E-2 well is Quaternary alluvium, Upper Triassic Grass Valley Formation, fault zone, Upper and Middle Triassic Natchez Pass Formation, fault zone, Middle and Lower Triassic Prida Formation and Permian rhyolite felsite.

The Campbell E-2 well was completed in March 1979 to a total depth of 8036 feet below ground level. A lithologic log (Figure 4) was constructed for this well. As the lithologic log indicates the upper 720 feet of the well is Quaternary alluvium which consists mainly of boulders, finer gravel, sand and silt. This alluvium overlies the Upper Triassic Grass Valley Formation.

As can be seen on the lithologic log, rocks of the Grass Valley Formation occur in the 720-5225 foot interval and consist mainly of phyllite with some sandstone lenses, some slate, and some schist. The upper 170 feet of this unit is weathered and hydrothermally altered. The 4900-5225 foot interval commonly has thin quartz and calcite veins which fill fractures and faults. The faults are thought to occur in this interval since there was a substantial increase in drill rate and since the drill string was stuck in a fracture at the depth of 5090 feet below ground level. This 4900-5225 foot interval represents the range-front fault or the main Basin and Range fault.

Rocks of the Middle to Upper Triassic Natchez Pass Formation occur in the 5225-6055 foot interval (Figure 4). This unit consists mainly of limestone with minor dolomite and an interval that is dominantly calcareous argillite. The argillite occurs in the 5510-5740 foot interval.

The 5950-6055 foot interval is fractured and represents the thrust fault zone that is seen in the Humboldt Range. The evidence for this interpretation is that within this zone calcite as fracture filling is common, there was a substantial decrease in the resistivity of the drilling fluid, there were substantial increases in the silica content (Appendix E) and the salinity of the drilling fluid, and there was a substantial increase in the drilling rate.

Below the thrust zone, in the 6055-6250 foot interval, are limestones and dolomites which are similar to the limestones and dolomites of the Natchez Pass Formation. However, this unit is placed within the Lower and Middle Triassic Prida Formation since it is in fault contact with the overlying unit and appears to lie conformably on Permian Rhyolite felsite as the Lower Prida Formation does.

The rhyolite felsite occurs in the 6250-8036 foot interval. Within the rhyolite there are two diabase dikes. They occur in the 7160-7230 and 7960-7970 foot intervals.

#### 2.2 DRILLING SUMMARY

The road and locations were constructed and 30" diameter conducter casing was set 18 feet below ground level and cemented to the surface with 5 1/2 cubic yards of ready-mix cement. Peter Bawden Drilling Company, Inc. moved in Rig No. 11 and rigged up (Table 1 shows a description of rig and equipment). A 17 1/2" diameter hole was commenced at 8:30 PM, January 5, 1979. Appendix A contains a complete daily drilling report for the well.

Difficult drilling was encountered immediately in the form of loss of mud returns in drilling loose boulders. After reaching 215', the hole was reamed to 26" diameter to 177 feet without returns. Four joints, 160 feet, of 20", 94#/ft. X-52 casing with Vetco threads was set at 165' KB and cemented with 400 sacks of Class G cement with no returns to the surface. After waiting 4 hours, 300 sacks of the same type cement were placed around the casing from the top. See Figure 5 and Section 2.3 of this report for details of the casing and cementing programs.

Drilling of a 17 1/2", 14 3/4" and 12 1/4" diameter hole continued to 1930' KB with a maximum hole deviation of 3°. Mud temperatures into the drill pipe and out of the mud discharge line were measured. At 1930' of depth the following logs were run: Gamma Ray-Sonic, Dual Induction-Laterolog and a directional survey. Table 2 lists all logs run in this well. The hole was reamed to 17 1/2" diameter and 33 joints of 13 3/8" diameter, 54-5#/ft., K-55, Buttress thread casing was run and set at 1414' KB with 2000 cubic feet of Class G cement.

#### TABLE 1

#### DRILLING RIG AND EQUIPMENT

Rig No. 11 owned by Peter Bawden Drilling, Inc. of Garden Grove, California was used in drilling both wells covered in this contract. Description of drilling equipment is as follows:

DRAWWORKS - Continental - Emsco A-800

ENGINES - Three, D-398 Caterpillar driven GE752 generators

MUD PUMPS - Emsco F-800 Triplex driven by GE7542 motor

DERRICK - Continental - Emsco AB133', 620,000# load capacity

SUBSTRUCTURE - 37' 6" long, 28' wide, 21' high

DRILL PIPE - 4 1/2" Grade E, Range 2

DRILL COLLARS - 18 - 8", 21 - 6"

BLOW-OUT PREVENTERS - 12" - 3,000 psi Shaffer double gate BOP;

12" - 3,000 psi Hydril Model GK BOP, Shaffer rotating head

DESILTER - 12 cone SWECO

As drilling of the hole progressed below 1930', hole deviation increased rather rapidly:

Depth (ft.)	<u>Deviation</u>
2 100	3 1/2°
2,190	
2,617	4 3/4°
2,866	7°
3,034	10°
3,440	11°
3,870	14°
5,537	19°

Figure 6 is a plan view of the horizontal displacement of the hole in feet versus hole depth in feet and Appendix B is a tabulation of the deviation survey data.

At a depth of 3491' while drilling, the top box on the lower stabilizer broke, leaving one stabilizer, one drill collar, 6-point reamer and the bit in the hole. The fish was recovered using an overshot and bumper sub. Drilling progressed to a depth of 3501' at which time another twist-off occurred. This time six drill collars were left in the hole. After the fish was recovered, all drill collars and stabilizers were magnafluxed and nine drill collars and four stabilizers were found to be defective.

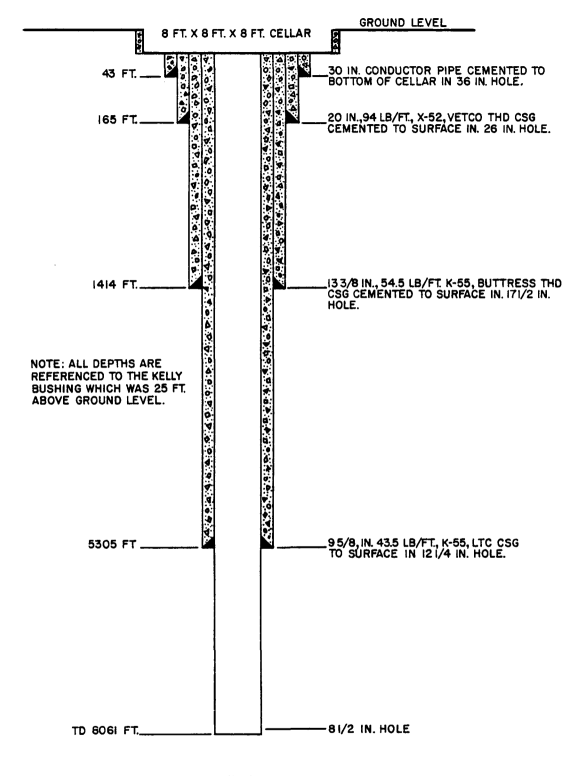
Rather slow drilling continued in slate and phylite to a depth of 5270'. Then at 5537' in limestone and dolomite, the following logs were run: Compensated Density-Neutron, Sonic & Directional Logs. A dipmeter log was attempted but the tool failed. 130 joints of 9 5/8" 40 and 43.5, K-55

casing were run and cemented at 5305' KB in two stages with 3720 cubic feet of cement with good cement returns at the surface.

Drilling commenced below the 9 5/8" casing shoe with water and an 8 1/2" diameter bit. Moderate water loss was experienced from 6842' to the final total depth of the well at 8061'. Figure 7 shows drilling time vs. depth for this well. At TD a Dual Induction Log and a Temperature Log were run: maximum temperature was 366°F after 22 minutes. The well was blown down with air through the drill pipe at 2295', 3215', 3943', 4687' and 5239' but only a small amount of water was recovered. Appendix C contains a detailed record of bits used in drilling this well. Formation fluid samples along with a complete set of cuttings were sent to the University of Utah Geothermal Sample Library (See Appendix D).

259 joints of 2 7/8" EUE tubing were run in the well and set a 7950' KB; then filled with water. The drilling rig was released at 10:00 AM, March 11, 1979. The well is not to be plugged at the present time, but will be held as a temperature observation hole.

On April 30, 1979, a temperature log was run which showed a maximum temperature of  $380.5^{\circ}F$  at  $8055^{\circ}$ .



## CAMPBELL "E" NO. 2, HUMBOLDT HOUSE SUBSURFACE WELL PROFILE

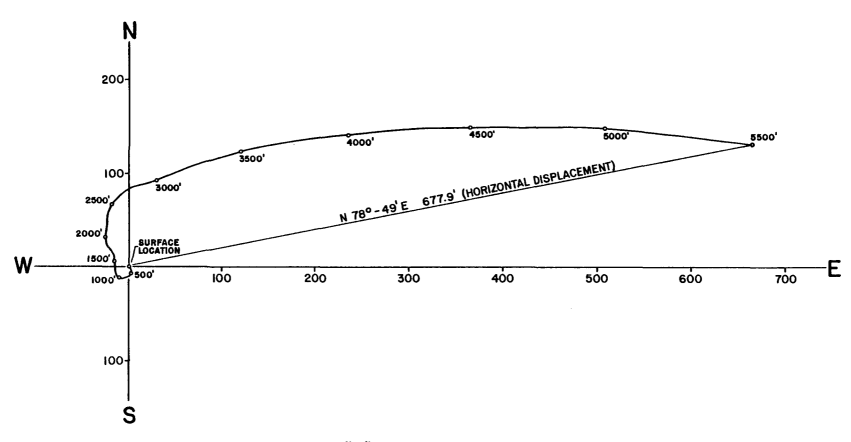
FIGURE 5

# TABLE OF LOGS CAMPBELL "E" NO. 2

DATE	COMPANY	TYPE OF LOG	INTERVAL LOGGED-FT
I-5 to 3-5-79	ENERGY WELL LOGGING SERVICE	ENERGY LOG	45-8061
1-19-79	GO WIRELINE SERVICES	B.H.C. SONIC	165 – 1919
1-19-79(1)	GO WIRELINE SERVICES	DUAL INDUCTION-LATEROLOG	165 – 1927
1-19-79 (2)	GO WIRELINE SERVICES	DUAL INDUCTION-LATEROLOG	165 – 1927
		WITH LINEAR CORRELATION LOG	
2-16-79	GO WIRELINE SERVICES	COMP DENSITY NEUTRON	1559-5530(a)
2-16-79 (1)	GO WIRELINE SERVICES	DUAL INDUCTION-LATEROLOG	1559-5530
2-16-79 (2)	GO WIRELINE SERVICES	DUAL INDUCTION-LATEROLOG	1559-5530
		WITH LINEAR CORRELATION LOG	
2-17-79	GO WIRELINE SERVICES	B.H.C. SONIC	1414-5514 (a)
3-6-79 (1)	GO WIRELINE SERVICES	DUAL INDUCTION-LATEROLOG	5303-8060
3-6-79 (2)	GO WIRELINE SERVICES	DUAL INDUCTION-LATEROLOG	5303-8060
	·	WITH LINEAR CORRELATION LOG	
3-7-79	AGNEW AND SWEET	TEMPERATURE	100-8061
4-30-79	AGNEW AND SWEET	TEMPERATURE	100 -8055

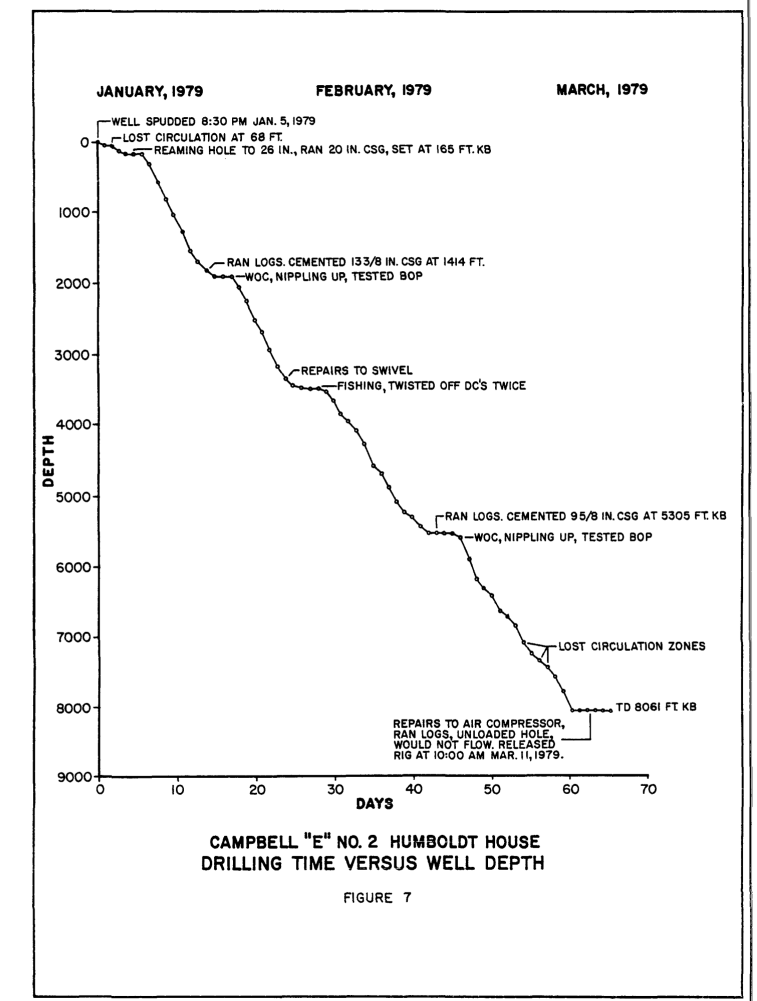
- (1) Combined as a single log
- (2) Combined as a single log
- (a) Individual logs were made for 2"=100' and 5"=100' scales.

TABLE 2



CAMPBELL "E" NO. 2 HUMBOLDT HOUSE HORIZONTAL DISPLACEMENT OF HOLE IN FEET VERSUS DEPTH IN FEET

FIGURE 6



#### 2.3 CASING AND CEMENTING PROCEDURES

Figure 5 is a schematic cross-section of the casing program of this well.

Prior to moving in the drilling rig, 30" diameter conducter pipe was set 18 feet below ground level and cemented to the surface with 5 1/2 yards of commercial redimix cement.

After drilling through loose boulders and conglomerates with severe lost circulation problems, a string of 4 joints of 20", 94#/ft., X-52 casing with Vetco threads was set a 165' KB in a 26" diameter hole. Casing was cemented with 400 sacks Class G cement with 3% CaCl<sub>2</sub> with no returns. After waiting four hours, 200 sacks of Class G cement with 3% CaCl<sub>2</sub> was pumped in the annulus from the surface through 1" tubing resulting in good cement at the top of the casing.

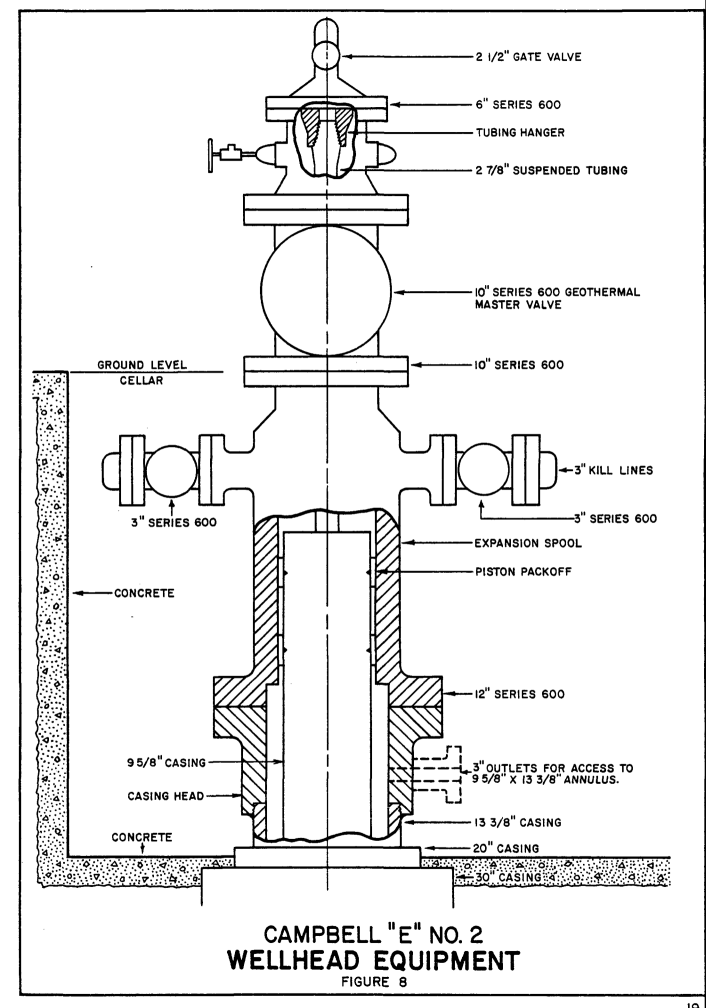
13 3/8", 54.5#/ft., K-55, Buttress thread casing (33 joints) was set at 1,414' KB in a 17 1/2" diameter hole. Casing was cemented with 2,000 cubic feet Class G cement with 1:1 Perlite, 40% silica flour, 2% gel, 3/4% D-31 (wt. 13.3#/gal.). Last 700 cubic feet of cement contained 3% CaCl<sub>2</sub>.

27 joints of 9 5/8", 43.5#/ft., LT&C, K-55 and 103 joints of 9 5/8", 40 #/ft., K-55 Buttress thread casing was run and set at 5,305' KB with a stage collar at 4,213' KB. First (bottom) stage consisted of 750 cubic feet of Class G cement with 1:1 Perlite, 40% silica flour, 2% gel, 3/4% D-31, 0.5% R-11 and 0.1% R-6 with good returns. The second stage was cemented with 2,970 cubic feet of the same mixture. Good cement returns were observed at the surface.

#### 2.4 WELLHEAD EQUIPMENT

Figure 8 illustrates the wellhead equipment installed on the Campbell "E" No. 2 well. It is a typical geothermal hookup provided by WKM Wellhead Systems and consists of a lower casing head attached to the 13 3/8" casing and supporting the 9 5/8" casing string, and an expansion spool which will allow for elongation of the 9 5/8" casing string as it heats during flow. This spool also provides kill lines for pumping into the 9 5/8" casing and also access ports for the 13 3/8" x 9 5/8" casing annulus.

A 10" series 600 WKM Pow-R-Seal gate valve serves as a master valve for the 9 5/8" casing. The tubing head provides a means to suspend a string of 2 7/8" EUE tubing which was installed to let the well serve as a temperature observation hole. If the well is ever produced, the 2 7/8" tubing and the tubing head will be removed.



#### 2.5 DRILLING FLUIDS

A fresh water base gel mud was used to drill the hole for surface casing. Sawdust, cottonseed hulls, Kwikseal, cello flake, and paper were used in trying to maintain circulation at shallow depths (67 ft. - 117 ft.) Most of the 26" diameter hole to 215' KB was drilled with partial or no mud returns.

After drilling through the 20" casing shoe at 176 ft., mud properties were maintained at: 9.0 #/gal., viscosity 45 sec./qt., pH 9.5, filtrate 15 ml/30 min. Solids content was somewhat difficult to control as the desilter at times did not operate properly.

13 3/8" casing was set at 1,414' KB and mud characteristics remained reasonably constant with weight approaching 10 #/gal. and mud filtrate being reduced to 10-12 ml./30 min. Zones of mud loss were in the interval 4,800'-5,000' and spotty loss of returns occurred down to 5,537' KB.

9 5/8" casing was set at 5,305' KB and the balance of the hole was drilled with water with some caustic added to keep pH up to 9.5. Continual water loss was experienced from 6,800' to TD 8,061', sometimes getting as high as 30-40 barrels per hour. No heat exchanger was used in the mud system and cooling was obtained by circulating through the reserve pit. Highest mud temperatures while drilling near total depth were 151°F in and 160°F out.

Appendix E shows a chemical analyses of drilling fluids from samples taken throughout the drilling operations.

#### 3. PHASE II. DESERT PEAK B-23-1 WELL

#### 3.1 GEOLOGY

The general geology encountered in B-23-1 is shown on Figure 9. This lithologic log is generally based on cuttings recovered from the borehole. In general the cuttings recovered from the shaker table above depths of 4000 feet appear to be of fair to good quality in that lithologic changes show up quickly and distinctly. Below 4000 feet the quality of the cuttings ranges from poor to fair. There are several reasons for the generally poor quality. First, the well was drilled with essentially pure water. Therefore, much mixing of cuttings occurred during transport to the surface. Below 4000 feet it generally took 40 or more feet of drilling before the cuttings became homogeneous after crossing a lithologic contact. It was not possible to accurately pick lithologic contacts from the cuttings. Other compounding problems were reduced pumping capacity above a depth of 5300 feet due to a faulty mud pump, drilling with aerated water below 9370 feet and significant lost circulation problems below 8300 feet. Often the drilling water was circulated through the reserve pit where some previous cuttings were apparently picked up and recycled down the hole. No cuttings were recovered in the intervals 8950-8990, 9180-9260, and 9560-9641.

In spite of the often poor quality of the cuttings an acceptable litholog has been constructed with the assistance of the electric and gamma logs. No attempt was made to construct a highly detailed log based on thin section and x-ray studies. In general the chemical names of the rocks such as dacite, basalt, and granite are based on the gamma log.

The top 40 feet of the hole consists of sand, gravel and boulders. From 40 to 225 feet lacustrine sediments of the Pliocene Truckee Formation are present. This sequence is well exposed in the hills about one half mile south and east of B-23-1.

Between 225 and 1325 feet basalt, basaltic andesite, and andesite of the Chloropagus Formation are present. These rocks are primarily lava flows and breccias. Three lacustrine units are present between 380-400 feet, 495-570 feet, and 590-650 feet. These units are composed of white to green to brown fine-grained tuffaceous sediments which have been locally silicified. Pyrite was first observed at a depth of 340-350 feet. Below this depth pyrite is present throughout most of the hole in varying quantities. The top part of the Chloropagus Formation is well exposed lying beneath the Truckee Formation in the hills about one half mile south and east of B-23-1. This formation underlies much of the northern half of the Hot Springs Mountains, however, exposures are generally small, discontinuous, and appear homogeneous. No extensive marker horizons are known to exist in the Chloropagus Formation.

From 1325 to 4225 feet a series of andesitic to rhyolitic ash-flow tuffs and lava flows are present. These rocks were formerly part of the Hartford Hill rhyolites, a name which has recently been discontinued. These rocks are most probably Miocene in age. In Figure 9 seven major subunits have been defined. The gamma log suggests that several of these subunits can be further divided. The entire unit is generally dacitic in composition with lesser amounts of rhyodacite, rhyolite and andesite. Two thin basalt units were penetrated. It is believed that these are dikes which fed the Chloropagus flows. With additional thin-section work it may be possible to correlate some of these units with previously described ash flows in western Nevada. These rocks are exposed from one half to one and one half miles north and northwest of B-23-1. However, the exposures are small and only a small part of the section appears to be exposed on the surface.

From 4225 to 5640 feet regionally metamorphosed Mesozoic sedimentary rocks are present. Phyllite is the dominant lithology present. The phyllite is highly conductive and shows up clearly on the electrical logs. Interbedded

with the phyllite are layers or lenses of impure quantzite, argillite, chlorite schist, and possibly some metavolcanic rocks. These rocks are not exposed at the surface in the Hot Springs Mountains. However, the pelitic nature of the section suggests that this could be part of the Auld Lang Syne group.

From 5640 to 7270 feet the section consists of roughly equal amounts of granite and chlorite schist and hornfels. Near a depth of 6000 feet chips of biotite schist are common in the cuttings. The contacts between the granite and chlorite schist and hornfels is clearly shown on the gamma log. It appears that the granite contact is somewhat gradational. The first few granitic layers are probably dikes extending out into the Mesozoic sequence. The last few layers of chloritic schist and hornfels are probably roof pendants and/or large zenoliths and inclusions within the granite. The chlorite schist and hornfels series is part of a contact metamorphic aureole associated with the margins of the granite and were originally part of the Mesozoic sequence. In the Hot Springs Mountains no schist or hornfels is exposed, however, the Churchill County geologic map shows similar rocks to be present in the nearby Truckee and Trinity Ranges.

Below a depth of 7270 feet granite is the dominant lithology present. Above a depth of 8170 feet the granite appears to be fairly fresh. The biotite has been altered to chlorite and some of the feldspar has been partially altered. The granite is rich in quartz and poor in mafic minerals. No hornblende is present. A 32-gram chip of granite was recovered from a stuck drill bit at a depth of 8020 feet. This chip was examined by Terra Tek Inc. and the following measurements were made: effective porosity by nitrogen gas method 3.34%, grain density 2.63 g/cc, bulk density 2.56 g/cc. Nevada Bureau of Mines determined bulk density to be 2.65 g/cc.

Between a depth of 8170 and 9641 feet the rocks appear to consist of a mixture of relatively fresh granite, fault gouge, minor chloritic schist, and possibly some iron-stained granite. Many samples have a significant amount of

brown to orange iron staining. However, many of these samples contain abundant metal shavings from the casing, bit, or drill string. It is possible that some or all of the iron stain is a result of the metal shavings. The fault gouge is a highly sheared, soft, waxy-looking clay ranging in color from blue green to brown. Below a depth of 9120 feet fault gouge appears to be decreasing in abundance. No granite crops out in the Hot Springs Mountains. However, granite is common in the nearby ranges. These granite intrusives are generally believed to be Cretaceous in age and therefore, it is believed that the granite in B-23-1 is probably Cretaceous in age.

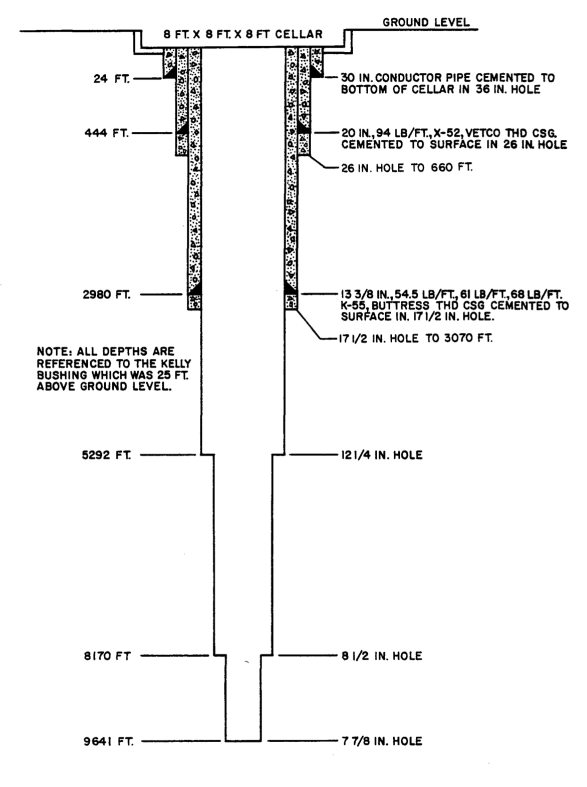
In summary, the oldest rocks penetrated in B-23-1 are sedimentary rocks which may be part of the upper Triassic to lower Jurassic Auld Lang Syne group. These sedimentary rocks were regionally deformed and metamorphosed prior to intrusion and contact metamorphism by the granite in the Cretaceous period. Then uplift and erosion occurred during the Cretaceous and early Tertiary periods. During the Miocene epoch abundant ash-flow tuffs and lava flows were deposited over the Mesozoic rocks. After a several-million-year hiatus during which the Basin and Range structure developed the mafic flows of the Chloropagus Formation filled a large depression and apparently lapped up onto the pre-existing rhyolitic rocks. After another fairly short hiatus, the sediments of the Truckee Formation were deposited in the Pliocene epoch. Since then the area near B-23-1 has generally been undergoing erosion.

#### 3.2 DRILLING SUMMARY

Peter Bawden Drilling Company, Inc. rig No. 11 (Table 1) was moved to the location and a 12 1/2" diameter hole was spudded at 10:30 AM, March 19, 1979. 30" diameter conductor pipe had previously been set at 24 ft. below ground level and cemented to the surface with redimix cement.

The hole was drilled with fresh water-gel mud and reamed to 26" diameter to 660' KB, experiencing some loss of mud returns. Mud temperatures into the drill pipe and out of the mud discharge line were recorded throughout the drilling of the well. Rigged up casing tools and began to run 20" diameter casing, but hit a boulder at 55' KB. The casing was pulled and laid down and a 26" diameter flat bottom, 4 cone, bit was used to ream the hole from 55' to 118' KB. At this depth severe loss of mud occurred. Pulled the bit and ran drill pipe open ended to 646' KB and spotted 100 sacks of Class G cement, 4% CaCl<sub>2</sub> in a 16 #/gal. slurry. After waiting on cement to set, the hole was filled with drilling mud, the hole was reamed to 26" diameter to 150' KB and then washed to 457' KB. The hole was circulated with mud and casing tools again rigged up to run 26" casing. This time the casing would not go below 95' KB and the hole was reamed to 457' KB. On this attempt to run casing it was successful and 26" diameter casing was set at 444' KB and cemented with 1090 sacks of cement. (Figure 10 and Section 3.3 of this report show details of the casing and cementing programs.)

Blow-out preventer equipment was installed and tested and a 17 1/2" diameter hole was drilled to 3070' KB through volcanics, basalt and rhyolite tuff. Loss of mud return was experienced at 935' - 955'. While at 1192' KB a 250 sack Class G neat cement plug was squeezed in the hole.



DESERT PEAK WELL NO. B-23-1 SUBSURFACE WELL PROFILE

FIGURE 10

At 3068' KB severe mud loss was experienced, but by loading the mud with lost circulation material, full returns were obtained (see Section 3.5 of this report for a discussion of drilling fluids).

The first logging runs were made to a depth of 3070 feet in a 17 1/2" hole. Surface pipe was set to a depth of 444 feet and only a gamma-ray log was obtained in this part of the hole. Seven logging runs were made. The induction electrolog, BHC acoustilog, gamma ray, densilog, and three-arm caliper log were obtained by Phillips Petroleum Company. The Los Alamos Scientific Laboratory (LASL) obtained the dual detector neutron lifetime log, fraclog, four-arm caliper log, neutron log, and a partial spectralog. The logging progressed very efficiently, in part because borehole temperatures were not excessive. The highest temperature recorded on the maximum reading thermometers was 218°F. Table 3 lists all logs run in this well.

Maximum temperature recorded at 3070' KB was 212°F. After logs were run, mud with lost circulation material was mixed and circulated in the hole; a 50 ft. cement plug was spotted at the bottom of the hole. The 13 3/8" casing was run and set at 2980' KB and cemented in two stages with 638 and 1622 sacks of Class G cement with good circulation throughout both stages.

Drilling progressed below the 13 3/8" casing using water with only slight fluid loss. While going in the hole at 8168' KB with a new bit, the drill string became stuck with the bit at 8035' KB. Pulled 185,000# over string weight but was unable to pull loose. After running a string shot, the pipe backed off leaving the bit, float and Totco ring in the hole.

## TABLE OF LOGS DESERT PEAK B-23-I

DATE	COMPANY	TYPE OF LOG	INTERVAL LOGGED-FT
3-19 to 5-28-79	ENERGY WELL LOGGING SERVICE	ENERGY LOG	48-9617
4-5-79 (1)	DRESSER ATLAS	INDUCTION ELECTROLOG	444-3068 (a)
4-5-79	DRESSER ATLAS	FRACLOG	444-3062
4-5-79	DRESSER ATLAS	CALIPER LOG	444-3071
4-5-79	DRESSER ATLAS	SPECTRA LOG	470-3070
4-5-79	DRESSER ATLAS	COMP. DENSILOG-COMP. NEUTRON	444-3071 (a)
4-5-79 (2)	DRESSER ATLAS	GAMMA RAY- BHC ACOUSTILOG	444-3062 (a)
4-6-79	DRESSER ATLAS	DUAL DETECTOR NEUTRON LIFETIME LOG	440-3065 (a)
4-13-79	SCHLUMBERGER	DIRECTIONAL SURVEY-CALIPER	150-2900
5-18-79	PRUETT WIRELINE SERVICE	TEMPERATURE	0-8750
5-24-79 (3)	DRESSER ATLAS	TEMPERATURE	3000-9635
5-24-79(1)	DRESSER ATLAS	INDUCTION ELECTROLOG	2980-9642(a)
5-24-79 (2)	DRESSER ATLAS	GAMMA RAY- BHC ACOUSTILOG	2990-9635 (a)
5-25-79 (3)	DRESSER ATLAS	TEMPERATURE	800-8400
5-25-79	DRESSER ATLAS	FRACLOG	2980-9637
5-28-79	PRUETT WIRELINE SERVICE	TEMPERATURE	0-9435
<b>*</b> 6 <i>-</i> 27-79	DRESSER ATLAS	DENSILOG	2980-9641
7-6-79	PRUETT WIRELINE SERVICE	TEMPERATURE	0-9470
8-9-79	PRUETT WIRELINE SERVICE	TEMPERATURE	0-9465

<sup>(1)</sup> Combined as a single log (2) Combined as a single log (3) Combined as a single log

<sup>(</sup>a) Individual logs were made for 2"=100' and 5"=100' scales.

<sup>\*</sup> This is a computerized copy of a log originally run 5-25-79.

A magnet was run three times with the only recovery being the top half of the float. Went in the hole with open ended drill pipe and washed down to the fish. Ran fishing tools and screwed on to the fish, jarred loose and came out of the hole with the fish.

A 7 7/8" diameter hole was started at 8168' KB and while drilling to 9215' KB severe lost circulation was encountered, losing up to 2600 barrels of water on some days. Upon coming out of the hole for a new bit at 9125' KB, it was found that the tool joint box on the top of the 16th stand had washed out, but the string had not parted.

While at 9215' KB an attempt was made to unload the hole using compressed air. The well was blown down to 2910' KB using 850 psi pressure and some steam reached the surface, but flashing could not be sustained without use of the compressor. Maximum flow line temperature was 265°F. A temperature survey ran to 8750' KB (top of a bridge) recorded a temperature of 380°F at that depth.

The well was drilled below 9215' KB in quartz diorite using aerated water. The well reached drillers TD of 9620' KB, the hole was circulated with water-gel mud in preparation for logging.

The logging operation run at total depth was not as successful as the one conducted at 3070'. This operation was plagued by high borehole temperatures and several tool failures. The first log run was the induction electrolog and temperature log. The temperature log showed a maximum temperature of 342°F while maximum-reading thermometers in a sealed case gave readings of 324, 324 and 325°F. Maximum-reading thermometers in partially open cases gave readings of 365, 365, 365, and 375°F. These high temperatures on the first run clearly ruled out the possibility of running some of the lower temperature tools later in the sequence. The second log run was the acoustilog and gamma-ray log. The logging engineer had trouble with a weak signal on the sonic log. The sonic log repeated poorly

and has a highly irregular character which is possibly the result of using aerated water for drilling fluid. As a result, the sonic log is of poor quality.

The third log obtained was to be the densilog and neutron log, however, tool problems consumed several hours and no log was obtained. Next two runs were made for the fraclog.

After the fraclog was obtained additional attempts were made to obtain the densilog and neutron log without success, as the tool failed while running it in the hole. Then the high temperature densilog tool was installed and a densilog was finally obtained. The maximum temperature recorded on this run was 408°F.

Two attempts were made to run high-temperature, temperature logs in the hole but both high temperature tools failed before any data was obtained. Next a 400°F temperature tool was run in the hole. This tool reached 400°F at a depth of 8400 feet and the run was terminated before the tool burned out. On this run the maximum-reading thermometers all recorded temperatures between 372 and 380°F.

After this logging run it was decided that the hole was too hot to probe to total depth with the available tools. Also, it was felt that the most useful logs had already been obtained, therefore, logging operations were terminated. During the second logging operation only the fraclog was obtained by LASL. On July 6, 1979 a temperature log was run inside tubing and a maximum bottom-hole temperature of 414.3°F was recorded at 9470 feet. A later temperature survey was run on August 9, 1979 which recorded the same bottom-hole temperature.

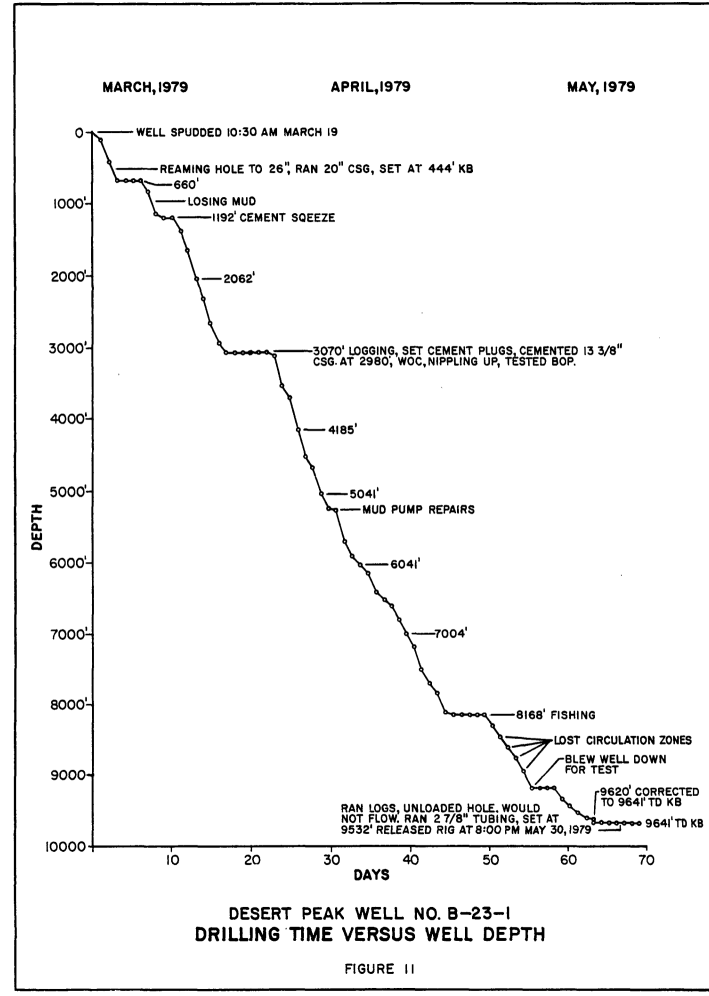
Total depth of the well was corrected from 9620' to 9641' KB as a result of drill pipe strapping. Figure 11 shows drilling time vs. depth for this well, and Appendix C includes details of bits used in the drilling of this well.

Two attempts were made to flow test B-23-1. On both occassions compressed air was injected into the well through the drill pipe. This air lifted both drilling fluids and formation water to the surface where water samples were collected.

The first flow test took place on May 16, 17, and 18. During this test compressed air was injected through drill pipe set at a depth of 2910 feet. During the flow test a mixture of air, steam and water was ejected from the flow line. The air and steam were found predominately at the top of the flow line and water was concentrated at the bottom of the flow line. The samples were generally taken by simply holding a plastic pitcher in front of the bottom part of the flow line. The collected fluid was then poured into containers without any acidification, dilution or addition of preservatives. Most of the samples were not filtered, however, due to abundant sediment in many of the samples, some were decanted several days later after most of the sediment had settled. During this first flow test two steam samples were collected from the sampling port. This port was simply a hole on the top of the flow line. The samples from the port were condensed in a copper tube and should represent the total flow at the top of the flow line. At 10:30 a.m. on May 18, 1979 the first flow test was terminated. At 10:30 a.m. both filtered and unfiltered water samples were collected from the end of the flow line. During the first flow test the temperature of the flow line gradually increased in a highly irregular fashion to a maximum of about 280°F.

The second flow test began at 4:00 a.m. May 26 after the well had been drilled to 9641' TD and continued until 9:35 a.m. May 28. During this test water samples were collected from the end of the flow line. Analyses of these samples are shown in Appendix F. Flow was sustained with compressed air at 750 psi but died in 45 minutes after the compressor was shut down. Maximum flowline temperature was 305.7°F.

2 7/8" EUE tubing was run and set at 9532' KB (9509' GL) and filled with



fresh water. The well will be held as a temperature observation hole and for possible future use to field test a down-hole Thermal Pumping Unit manufactured by Sperry Vickers. An attempt is planned for the fall of 1979 to unload the well to determine if the well can sustain flow with a minimum of back pressure.

A directional survey was run to a depth of 2900 feet and showed a very gradual increase in hole deviation to 7° at 2900 feet. One Totco deviation was reported later of 9° at 5928 feet.

### 3.3 CASING AND CEMENTING PROCEDURES

Before moving in the drilling rig, 30" diameter conductor pipe was set 24 feet below ground level and cemented to the surface with commercial redimix cement. Figure 10 is a schematic cross-section of the casing program of this well.

After considerable difficulty in getting casing to the bottom of a 26" diameter hole at 660' KB, 11 joints of 20" diameter, 94 #/ft., X-52, range 3 casing with Vetco threads were set at 444 ft. KB and cemented with 1,090 sacks of Class G neat cement, 15.9 #/gal. slurry; approximately 90 sacks of good cement were circulated to the surface.

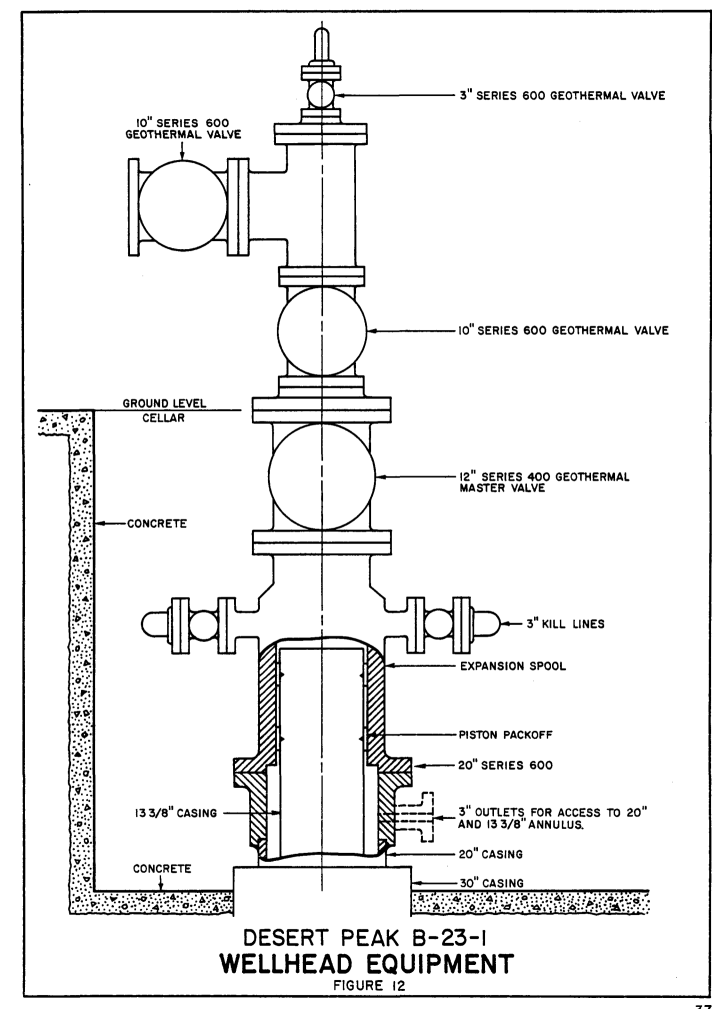
After drilling a 17 1/2" diameter hole to 3,070' KB, the following string of 13 3/8", K-55 casing was run: 15 joints 68"/ft., Buttress thread; 20 joints, 61 #/ft. Buttress thread; and 38 joints 54.5 #/ft. LT&C. The casing was set at 2,980 ft. KB. The first (lower) stage cement consisted of 638 sacks Class G, 1:1 Perlite, 40% silica flour, 2% gel, 0.75% D-31 and 0.4% R-11; circulated out 20 barrels excess cement. Second stage was 1,622 sacks of the same cement mixture. Good circulation was observed throughout both stages and good cement was returned to surface.

No production casing was run in the well and there is an interval of 6,661 feet of open hole below the 13 3/8" casing shoe.

#### 3.4 WELLHEAD EQUIPMENT

Figure 12 illustrates the wellhead equipment installed on the Desert Peak B-23-1 well. It is a somewhat specialized installation in that the 13 3/8" casing serves as a production string. This size casing was selected so as to accommodate down-hole pumping equipment if the producing capability of the well could justify a pump installation. The expansion spool will allow for elongation of the 13 3/8" casing as it is heated during production. It also provides kill lines for pumping into the 13 3/8" casing and access ports to the 13 3/8" x 20" casing annulus.

A 12" series 600 WKM Pow-R-Seal geothermal gate valve serves as a master valve for the 13 3/8" casing. Some modification of wellhead equipment will be necessary if a down-hole pump is placed in the well.



#### 3.5 DRILLING FLUIDS

A fresh water base gel mud was used to drill the hole for 20" diameter surface casing. Some lost circulation problems were encountered and 10 sacks of lost circulation material was spotted at the bottom of the hole (660' KB) prior to running surface casing. Two attempts to run to 20" casing were unsuccessful and 100 sacks of cement were then placed on bottom and on the third attempt, casing was lowered to 444' KB and cemented at that depth.

While drilling with a 8.8 #/gal., 35 sec. viscosity mud, 90 barrels of mud were lost at 935' - 955' and at 1,192' the hole was squeezed with 250 sacks cement mixed with 9 sacks of lost circulation material. Another zone of lost circulation occurred at 3,068 ft. Circulation was regained by mixing lost circulation material and the mud built up to 9.3 #/gal., 55 sec. viscosity for running logs and setting 13 3/8" diameter casing at 2,980' KB in a 17 1/2" diameter hole.

Drilling below the 13 3/8" casing shoe was done with fresh water with a pH of 9.5. A fishing job for removal of a bit and float was conducted at 8,168' KB with the curculation of a mud (gel) pill: fish recovery was successful. Severe lost circulation began at 8,400' KB and continued at 9,215' KB getting as high as 2,600 barrels of water in 24 hours.

At 9,215 an attempt was made to unload the hole; also a temperature log was run. Drilling the remainder of the hole to a TD of 9,641' KB was done with aerated water. No heat excahnger was used in the mud system and cooling was obtained by circulating through the reserve pit. Highest mud temperatures after circulating 24 hours at TD was 126°F in and 139°F out.

LEASE_	Campbell.	-E	WELL NO. 2	SHEET NO. 1
<u>DATE</u> NATURE OF	TOTAL DEPTH WORK PERFORM	ED		
1-05-79		Rigging up rotary. Location: 5650.9' N 31N-33E Pershing Couratory well. PPCo. wi costs (U.S. Dept. of 90% revenue interest. Inc., contr. Built r pipe 18' below ground yards redimix cement. up.	nty, Nevada. 8000' ( 11 operate and pay 5 Energy will pay 50%) AFE PE-5522. Peteroad and location. So I level. Cemented to	Geothermal Explor- 50% of drilling 1. PPCo. 100% WI, er Eawden Drilling Set 30" conductor 5 surface w/5 1/2
1-06-79	68	Mixing mud, lost circ Finished rigging up. 17 1/2" hole at 8:30 lost full returns.	Elev. GL 4725, RKE	
1-07-79	68	Lost circulation. Mixed mud, got full r 60', wore out bit. F lost returns.	returns. Ran 26" bit Aan 26" hole opener,	;, reamed hole to reamed to 68' and
1-08-79	164	Drilling conglomerate Mixed mud, pumped in lost full returns at lost full returns. I	mud and redimix ceme 68'. Ran 12 1/4" bi	t, drilled to 117',
1-09-79	215	Reaming 26" hole at 8 Drilled 12 1/4" hole 17 1/2" hole to 215' to 26", lost returns	to 215' with full re w/full returns. Sta	rted opening hole
1-10-79	215	Reaming 26" hole at 1 Reamed 26" hole 84' t	.67'. co 167' without retur	ns. FL 110-120'.
1-11-79	215	WOC & nippling up. Reamed 26" hole to 17 94#, X-52 with Vetco sx Class G cement, 3% cemented from top w/2 cement around top. J 10 1/2 hrs.	thds, set at 165' RK Cacl <sub>2</sub> , no returns. 200 sx Class G cement	B. Cemented w/400 WOC 4 hrs., , 3% Cacl2, good
1–12–79	300	Drilling conglomerate Nippled up 20" Hydril Drilled cement. Dril WL 15, FC 2/32", PH 1 line temp at 300' - 8	Tested BOP to 500 ling 17 1/2" hole. .0.5, YP11, PV27, Gel	Mud 8.9, Vis 50,

LEASE	Campbell	_ F	WELL NO. 2	SHEET NO.	2
<u>DATE</u> NATURE OF	TOTAL DEPTH WORK PERFORM	ED			
1-13-79	540		, WL15, FC 2/32, pH 9. Flow line temperatu		
1-14-79	805	Mud 9.0, Vis 45,	clay, and argillite. , WL 15, FC 2/32", pH . Flow line temperatu at 619'.	9.0, YP 22, PV 47 re at 800' - 101°	7, Gels x 102°.
1–15–79	1062	2 & 4, chl 400.	and phylite. WL 15, FC 2/32", pH to Trip for bit at 818' x 106°. Totco 1/4 Dep	<ul> <li>Flow line temp</li> </ul>	erature
1–16–79	1364	4 & 11, chl 450.	and phylite. WL 15, FC 2/32", pH 9 Trip for bit at 1090 110° x 111°. Totco 2	O'. Flow line te	, Gels
1–17–79	1517	4 & 9, chl 400.	WL 15, FC 2/32, pH 9 Trip for bit at 1415 2 1/4 Deg at 1415'.	', startd 14 3/4"	hole
1–18–79	1675	5 & 15, chl 400.	and phylite. WL 15, FC 2/32, pH 8. Trip for bit at 1547 ne temp at 1675' - 1029	7'. Totco 1 Deg	Gels at
1–19–79	1884	4 & 17, chl 300, Started 12 1/4"	nd phylite. WL 15, FC 2/32, pH 8. Solids 11, Sand 2%. hole at 1727'. Totco	Trip for bit at 3 Deg at 1727'.	1727'.
1-20-79	1930	dual-induction-l K-55, BT & C, cs G cement, 1:1 F 13.3#/gal. Had	hole to 1930'. Ran di aterolog. Ran 33 jts. g set @ 1414' RKB. ( Perlite, 40% Silica Flo 3% CaCl2 in last 700 o 3 3/4° @ 1930'. Flow	, 13 3/8" O.D., 5 Cmtd w/2000 cu. f cur, 2% Gel, 3/4% cu. ft. Job comp	4.5#, t. Class D-31, lete at
1-21-79	1414	WOC. Nipple up.			

LEASE	Campbell	– E	WELL NO. 2	SHEET NO3
DATE NATURE OF	TOTAL <u>DEPTH</u> WORK PERFORN	AED		
1-22-79	1414	WOC.	re to test BOP equipment	; <b>.</b>
1–23–79	2008	& 5. TOC 1369'.	d phylite. WL 14, FC 1/32, pH 9, YF Tested all BOP equipment line temp @ 2008' - 105	it to 1000# for 15
1-24-79	2250	Mud 9.4, Vis 38, 3 & 13, chl 200,	d phylite, frac'd. WL 12.3, FC 3/32, pH 11, solids 6, sand 1. Totco urs - electrical problem	o 3 1/2° € 2190'.
1-25-79	2510	2/11, Chl 180, So	d phylite. WL 12.2, FC 3/32, pH 11 lids 8, Sand 1/2. Totco n, 118° out. Blizzard @	4 1/2° @ 2403'.
1–26–79	2682	2 & 10, chl 150.	phylite. WL 11.0, FC 2/32, pH 11. Trip for bit at 2528'. temperature at 2680' -	Totco 4 3/4° @
1–27–79	2956		phylite. WL 12, FC 2/32. Totco temperature at 2950' -	
1–28–79	3165	Gels 2 & 24, chl	phylite. WL 11.5, FC 2/32, pH 11 150. Totco 10° at 3034' ture at 3165' - 120° in,	, 10° at 3135'.
1–29–79	3355	Gels 2 & 12, chl	pyrite & quartz. WL 12.2, FC 2/32, pH 1 1600. Totco 10 1/2° at temperature at 3355', 1	3120', 10 3/4° at
1–30–79	3435	2 & 10, chl 1600.	WL 12, FC 2/32, pH 10.5, Trip for bit at 3380'. 90 ppm CO <sub>2</sub> . Flow line t	Down 5 1/2 hrs.

LEASE_	Campbell	-E WELL NO. 2 SHEET NO. 4
<u>DATE</u> NATURE OF '	TOTAL <u>DEPTH</u> WORK PERFORM	NED.
1-31-79	3491	Tripping. Twisted off at top box on bottom stabilizer. Left 1 - stabilizer DC, 6-point reamer & bit in hole. Went in hole with o'shot & bumper sub, recovered fish. Mud 9.9, Vis 40, WL 12.2, FC 2/32, pH 10.5, YP 6, PV 15, Gels 2 & 10, Chl 1600. Totco 11 3/4 at 3440'.
2–01–79	3501	Fishing. Laid down fish, broke out & doped all DC's. WIH, washed to bottom, drilled 2 hrs., twisted off. Pulled out of hole, left 6 DC's in hole. Went in w/o'shot. Unable to get over fish, started out of hole. Mud 10, Vis 39, WL 11.8, FC 2/32, pH 10.5, YP 5, PV 16, Gels 2 & 4, Chl 1500. Flow line temperature at 3500' - 130° in, 140° out.
2–02–79	3501	Magnafluxing DC's. Waited on fishing tools 4 1/2 hrs. Went in hole, latched onto fish, pulled 65,000#, worked fish loose and came out of hole. Laid down fish and started inspecting DC's, found 2 cracked collars. Mud 10, Vis 39, WL 11.8, FC 2/32, pH 10.5, YP 5, PV 16, Gels 2 & 4, Chl 1500.
2–03–79	352 <b>3</b>	Drilling slate and quartz. Mud 9.8, Vis 38, WL 11.8, FC 2/32, pH 10.5, YP 4, PV 12, Gels 2 & 16, Chl 1500. Check all DC's and stabilizers. Found 9 DC's and 4 stabilizers bad. Snipped 9 DC's to shop. Strapped in hole, started drilling at 2:45 am, 2-03-79. Flow line temp at 3523' - 131° in, 139° out.
2-04-79	3690	Drilling slate and phylite. Mud 9.8, Vis 42, WL 11.8, FC 2/32, pH 10.5, YP 9, PV 17, Gels 2 & 8, Chl 1500. Flow line temp at 3685' - 131° in, 140° out.
20579	3856	Drilling slate and phylite. Mud 9.9, Vis 40, WL 12, FC 2/32, pH 10.5, YP 8, PV 15, Gels 2 & 10, Chl 1500. Flow line temperature at 3850' - 139° in, 145° out.
2-06-79	3971	Drilling slate, phylite, and quartz. Mud 9.9, Vis 42, WL 12.0, FC 2/32, pH 10, YP 8, PV 16, Gels 2 & 8, Chl 1500. Trip for bit at 3870'. Totco 14 Deg at 3870'. Flow line temperature at 3970' - 141° in, 152° out.
2 <b>-</b> 07 <b>-</b> 79	4136	Drilling slate and phylite.  Mud 9.8, Vis 42, WL 11.6, FC 2/32, pH 10.5, YP 8, PV 18,  Gels 2 & 6, Chl 1500. Flow line temperature at 4125' -  144° in, 153° out.

LEASE Campbell	- E	WELL NO2	SHEET NO. 5
TOTAL DATE DEPTI NATURE OF WORK PERFO	1		
2-08-79 4359	Drilling slate an Mud 9.7, Vis 40,	WL 11.4, FC 2/32, pH 1500. Flow line temper	
2–09–79 4620		WL 11.6, FC 2/32, pH 1 500. Flow line temper	
2-10-79 4713	Gels 2 & 4, Chl 1	d sand. WL 11.6, FC 2/32, pH 9 500, solids 11, Sd 1/2 4713' - 151° in, 161°	2. Sand @ 4660'.
2-11-79 4871	Drilling slate an Mud 10, Vis 42, W Gels 2 & 4, Chl 1 temp @ 4870' - 15	l 11.2, FC 2/32, pH 9. 500, solids 11, sand 1	5, YP 11, PV 24, /2. Flow line
2-12-79 5044		WL 12, FC 2/32, pH 10, solids 10, Sd 1/4. Flo	
2-13-79 5214	Gels 2 & 3, Chl 1	WL 12.6, FC 2/32, pH 9 500, solids 9, sand tr pipe stuck 1 hour. Fl	ace. Drilling
2–14–79 5320		pH 9.5, YP 2, PV 10, G 9, sand trace. Flow 1	
2–15–79 5486	2 & 3, Chl 1200,	nd, and dolomite. WL 12.2, FC 2/32, pH 8 solids 8, sand trace. temp @ 5485' - 153° i	Hit limestone @
2–16–79 5537	12.0, FC 2/32, pH	g. dolomite to 5537'. Mu 8.5, YP 6, PV 14, Gel ace. Flow line temp 0	s 1 & 3, Ch1 1200,
2–17–79 5537	Logging. Ran Compensated D	ensity-Neutron log, Di	rctional log, Sonic
Form 911 1-69 Printed in U.S.A.	log. Max. Deviat Dipmeter.	ion 19°, Max. Temp. 28	60°F. Started running

LEASE	<u>Campbell</u>	- E	WELL NO.2	SHEET NO. 6
DATE NATURE OF	TOTAL DEPTH WORK PERFO	RMED		
2–18–79	553 <b>7</b>	WOC. Dipmeter failed. Ran 1134', 43.5, LT&C, K-5 Set casing at 5305' Ri bottom stage with 750 silica flour, 2% Gel, good returns throughou ft. same mixture as al Job complete at 1:00 a	55 & 103 Jts, 40#, BTKB, stage collar at 4 cu. ft. cement, 1:1 3/4% D-31, 5/10% R-1 ut. Cemented second bove, good cement ret	P&C, K-55, 4159'). 4213'. Cemented perlite, 40% L1 & 1/10% R-6, stage w/2970 cu.
2–19–79	5537	Nippling up. WOC, cleaned all mud printinght. Installed a		
2–20–79	5552	Drilling lime & dolomi Finished nippling up. OK. Drilled cement & line temperature at 55	Testd all BOP's wit started 8 1/2" hole	at 5537'. Flow
2-21-79	5910	Drilling lime & phylit Drilling w/water. Flo 151° out.		it 5908' - 142° in,
2-22-79	6218	Drilling lime. Drilling w/water, pH lat 6217' - 138° in, 15	10.5, Chl 1500. Flow 50° out.	r line temperature
2-23-79	6330	Drilling quartzite. Drilling w/water, pH 9 washed and reamed 100' in, 149° out.		
2-24-79	6460	Drilling rhyolite. Drilling w/water, pH lat 6460' - 145° in, 15		line temperature
2-25-79	656 <b>5</b>	Drilling rhyolite. Drilling w/water, pH l Flow line temperature		
2–26–79	6738	Drilling rhyolite. Drilling w/water, pH 9 at 6738' - 148° in, 16		ine temperature
2-27 <b>-</b> 79	6855	Drilling rhyolite. Drilling w/water, pH 1 Drilling break at 6842 some fracturing. Flow 158° out.	2', drilling 12'/hr.	Appears to be

LEASE_	Campbell	-E WELL NO. 2 SHEET NO. 7
DATE NATURE OF	TOTAL DEPTH WORK PERFORM	AED
2–28–79	7080	Drilling rhyolite & tuff. Lost approximately 400 Bbls water while drilling breaks. Water pH 9.5, Chl 1500. Flow line temperature at 7080' - 141° in, 153° out.
3-01-79	7227	Drilling rhyolite (green speckled). Water pH 10, Chl 1500. Trip for bit at 7083'. Picked up 7 ppm H <sub>2</sub> S at 7205', losing some water. Drilling 8-10'/hr. Flow line temperature at 7227' - 142° in, 159° out.
3–02–79	7338	Drilling rhyolite. Water pH 9.5, Chl 1500. Trip for bit at 7330'. Lost approximately 400 BBls water last 24 hrs. (Diabase dyke 7185-7255'), drilling break 7336-38'. Flow line temperature at 7338' - 130° in, 144° out.
3–03–79	7495	Drilling rhyolite. Water pH 10.0, Chl 1500. Drilling break 7390-95', lost approximately 100 Bbls water. $\infty_2$ 60-180 ppm. Flow line temperature at 7495' - 145° in, 160° out.
30479	7638	Drilling rhyolite. Water pH 10.0, Chl 1500. Trip for bit at 7535'. At 7630' - H <sub>2</sub> S 8 ppm, CO <sub>2</sub> 90-210 ppm. Lost approximately 200 Bbls wtr. Flow line temperature at 7638' - 149° in, 160° out.
3–05–79	7812	Tripping. Drilled to 7812', trip for bit. Flow line temperature at 7770' - 151° in, 162° out. Lost 200-300 Bbls water last 24 hrs.
3–06–79	8015	Drilling rhyolite. Finished going in hole. Drilled fractures at 7985', lost 30-40 Bbls water/hr for 4 hrs., still losing water. H <sub>2</sub> S - 10 ppm. Flow line temperature at 8015' - 151° in, 162° out.
3-07-79	8061	Waiting on repairs for air compressor.  Drilled 8 1/2" hole to 8061' at 11:30 am 3-06-79. Circulated 1 1/2 hrs. Ran Dual Induction Log, max. temp. 312°F.  Went in hole w/DP, unloaded at 2395', 3215', 3943', 4687', and air compressor broke down at 4:30 am 3-07-79. Started out of hole, will run Agnew & Sweet while waiting on air compressor repairs.
3-08-79	8061	Repairing air compressor. Ran Agnew & Sweet. Maximum temperature 366°F after 22 mins at 8061'.

LEASE_	Campbell	<u>- E</u> w	ELL NO. 2	SHEET NO.	8
DATE NATURE OF V	TOTAL <u>DEPTH</u> WORK PERFORM	<u>E</u> D			
3–09–79	8061	Blowing down with air. Repaired air compressor Staged in hole, blew do 5239'. Temperature 155 water.	own at 2295', 3215'	', 394 <b>3</b> ', 468	7 <b>'</b> ,
3–10–79	8061	Nippling down BOP. Laid down drill pipe and down BOP.	d drill collars.	Started nipp	ling
3-11-79	8061	Tearing down rotary. Finished nippling down EUE, J-55 tubing. Set with water.			
3–12–79	8061	Tearing down rotary. Released rig at 10:00 a held for temperature ob FINAL REPORT.		ole, not P & .	Α,

LEAS	E DESERT FE	AK B WELL NO. 23-1 SHEET NO. 1
<u>DATE</u> NATURE (	TOTAL DEPTH OF WORK PERFOR	RMED
3-20-79	105	Reaming 26" hole at 45', limestone. Loc: 560.33' N 52° 45' East of NW corner of SW/4 Section 23-22N-27E, Churchill County, Nevada. 10,000' geothermal exploratory well. AFE PE-5514. PPCo will operate and pay 50% of drilling costs (U.S. Dept. of Energy will pay 50%). PPCo will own 100% WI, 90% Revenue Int. Peter Bawden Drilling, Inc. contr. Built road, location, and pits. 30" conductor pipe set at 24' below GL, cemented to surface. MI & RUR. Elev: GL 4595, RKB 4613. Spudded 12 1/4" hole at 10:30 AM 3-19-79. Drilled to 105'. Reamed to 17 1/2" & started reaming to 26".
3–21–79	405	Drilling basalt. Mud 9.0, Vis 62. Trip for bit at 250'. Totco 0 Deg at 100'. Flow line temperature at 400' - 79° in, 82° out. Fresh water limestone to 100', tuff 100-215', basalt w/interbedded lake deposits 215-405'.
3-22-79	660	Volcanics, prep to pull out of hole to run casing. Mud 8.9, Vis 50. Drilled 26" hole to 457'. Started 17 1/2" hole at 457'. Drilled to 660', circulated 1/2 hour. Spotted 10 sx LCM on bottom. Totco 2 1/4 Deg at 457' & 2 1/4 Deg at 575'. Flow line temperature at 660' - 96° in, 97° out.
3-23-79	660	Reaming 26" hole. Pulled out of hole, rigged up casing tools. Ran 2 jts 20" casing, hit boulder at 55' RKB, unable to go deeper. Laid down casing and casing tools. Went in hole w/26" Reed flat bottom, 4-cone bit, 10' short drill collar & 4 1/2" DP, drld & reamed 55-118', started losing mud. Pulled out of hole, laid down bottom hole assy. Went in hole with 4 1/2" DP, open ended. Spotted 100 sx Class G cement, 4% Cacl <sub>2</sub> 16# slurry, 646' to 578'. Job complete at 7:30 PM 3-22-79. WOC 2 hrs., filled hole with mud, OK. Went in hole with bottom hole assy as above to 118'. Reamed 26" hole 118-150', washed to 457'. Circulated bottoms up and pulled out of hole. Rigged up casing tools. Ran 3 jts 20" casing, stopped at 95' RKB. Laid down casing and tools. Went in hole with same bottom hole assy, reamed 76-96'.
3-24-79	660	Prep to nipple up 20".  Reamed hole 26" to 457'. Circ. 1 hr. & POOH. Ran 11 jts, 20"  OD, 94#, X-52, R-3 csg w/Vetco thds- Baker shoe set @ 444' RKB.  Circ. 1/2 hr. Cemented w/1090 sx Class G neat cement, 15.9#  slurry, circ. est 90 sx good cement. Displaced plug to around 385'. Job complete 9:30 PM, 3-23-79. WOC.
3–25–79 Form 911 1-69 F	660 Printed in U.S.A.	Prep to test 20" Hydril.  Cut off 30" conductor and 20" casing off 65" below GL. Install 20" WKM Bradenhead and test w/1200# press - OK. Nipple up 20" Hydril & flowline.  A9

LEASE_	LECTET PEA	КВ	WELL NO	23-1	SHEET NO.	2
DATE NATURE OF	TOTAL <u>DEPTH</u> WORK PERFORM	ED				
3–26–79	827	Drilling volcanics. Test hydril to 500#. & shoe 406-444'. Ream 580-640' & reamed 640- 2/32, pH 9.2, YP 14, H temp - 99° in, 100° ou	med 17 1/2 -660'. M PV 6, Gels	2" hole to day to day and 8.8, vis	580', drille 35, WL 20,	ed plug FC
3-27 <b>-</b> 79	1140	Drilling volcanics. Lost 90 bbls mud 935-9 Flow line temperature				of mud.
3-28-79	1192	WOC. Drilled volcanics to 1 BJ squeezed w/250 sx 0 plug 646' - plug down	Class G ne	eat cement v	v/9 sx LCM -	eze. · top
3-29-79	1192	Going in hole.  Started running DP - f fluxed DC's - found 2 collar.	Cound 2 pi add'1 bad	ns broken of boxes and	on DC's. Ma bad box on	gna- lead
3-30-79	1375	Drilling volcanics, so Mud 8.7, vis 35, pH 11 870'. Flow line temp	l.5, solid	ls 3%. Dril	lled cement o out.	768' to
3 <b>-</b> 31 <b>-</b> 79	1640	Drilling rhyolite tuff Mud 8.9, vis 35, FC 2/ rhyolite tuff @ 1362'. 100° out; 1550' - 102° out; 1640' - 106° in,	/32, pH 10 . Flow li . in, 104°	ne temps: 'out; 1600'	1490' - 99°	in,
4-01-79	2062	Drilling basalt w/rhyo Mud 9.0, vis 35, FC 2/ bit #7 @ 2062' - good from rhyolite to basal - 108° in, 112° out; 1 in, 115° out; 2000' - 119° out. Totco 2° at	/32, pH 10 cond., wi Lt w/rhyol L800' - 10 114° in,	), solids 3% 11 rerum. ite. Flow 19° in, 114°	Form change line temps: out; 1900'	@ 1930' 1700' - 110°
4-02-79	2313	Drilling rhyolite tuff Mud 9.0, vis 34, FC 2/check bit, broke, check temps: 2100' - 116° i 2300' - 117° in, 122°	/32, pH 10 cked & dop in, 118° c	0.0, solids ed all DC's	3%. Made to Flow lin	e

LEAS	E_IFSERT P	EAK B WELL NO. 23-1 SHEET NO. 3
DATE NATURE C	TOTAL DEPTH OF WORK PERFO	4
4-03-79	2679	Drilling rhyolite tuff. Mud 9.1, vis 34, FC 2/32, pH 10.2, solids 3%, sand 1/4%. Trip for bit at 2596', broke & doped all DC's. Picked up 8 units Methane at 2540', now running 5 units. Drilled andesite 2588-2612'. Totco 3 Deg at 2596'. Flow line temps: 2400' - 120° in, 124° out; 2500' - 120° in, 126° out; 2600' - 116° in, 122° out; 2650' - 119° in, 124° out.
4-04-79	2964	Drilling volcanics & rhyolitic tuff. Mud 9.2, vis 34, FC 2/32, pH 10.4, sand 1/4%, solids 4%. Methane & CO <sub>2</sub> 5-8 units. Flow line temps: 2700' - 120° in, 126° out; 2800' - 123° in, 130° out; 2900' - 125° in, 135° out; 2950' - 132° in, 138° out.
40579	3070	Coming out of hole to run logs.  Drilled rhyolite to 3048', dacite to 3070'. Started losing mud at 3068', pulled up hole, mixed LCM, regained full returns. Mud 9.3, vis 55, FC 3/32, pH 10.3. Flow line temps: 3000' - 134° in, 139° out; 3050' - 135° in, 141° out
4-06-79	3070	Logging. Ran Dresser Atlas Fracture log, BHC-Caliper, Spectro-log, IEL, CN-CDL-GR, DNLL. ELTD 3072'. Max temp on 1st run 158°, on 6th run at 2:30 AM 4-06-79 - 212°.
4-07-79	3070	Going in hole to clean out cement stringers. Finished logging. Went in hole w/DP, circulated hole, mixed mud & LCM. Attempted to spot cement plug, failed to displac left cement stringers up hole.
4-08-79	3070	Mixing mud & conditioning hole. Cleaned up hole to bottom. Pulled out of hole, went in open ended. Spotted 50' cement plug on bottom. Came out of hole, WOC 3 3/4 hrs. Went in hole w/17 1/2" bit, top of cement plug at 3010'. Pulled out of hole. Ran 15 jts, 13 3/8" OD, K-55, 68#, BT&C 20 jts, 13 3/8" OD, K-55, 61#, BT&C and 38 jts, 13 3/8" OD, 54.5#, csg with Baker stage collar, Lynes Packer, Baker fillup collar and guide shoe. Set casing at 2980' RKB, Packer at 1736'.
4-09-79	3070	WOC. Cemented 1st stage w/638 sx Class G cement, 1:1 Perlite, 40% silica flour, 2% Gel, 3/4% D-31 & 4/10% R-11, opened stage collar, circulated out 20 Bbls contaminated cement. Cemented 2nd stage with 1622 sx Class G cement, mixed as above good circulation throughout both stages, circulated good cement to surface. Job complete at 10:40 FM 4-08-79.
4-10-79	30 <b>70</b>	Nippling up.
Form 911 1-69 P	rinted in U.S.A.	WOC 17 hrs., started nippling up.

LEASE_	DESERT PEA	Y E WELL NO. 23-1 SHEET NO. 4
DATE NATURE OF	TOTAL DEPTH WORK PERFORM	AED
4-11-79	3070	Testing BOP's. Finished nippling up, pressured BOP and weld on WKM spacer spool blew out at 400#. Rewelded spool and started pressure test.
4–12–79	3129	Trip for bit. Tested BOP to 1000#, OK. Drilled cement, started 12 1/4" hole at 3070'. Drilling w/water. Flow line temp at 3125' - 111° in, 116° out.
· 4 <b>–13–7</b> 9	3511	Drilling rhyolite & dacite. Drilling w/water, pH 10.5. Trip for bit at 3129'. Flow line temps: 3200' - 98° in, 105° out; 3300' - 107° in, 110° out; 3400' - 108° in, 111° out; 3500' - 114° in, 117° out.
4-14-79	3722	Trip for Deviation Survey & DC inspection. Laid down 4 bad DC's and bit sub. Flow line temps: 3600' - 110° in, 116° out; 3700' - 95° in, 98° but.
4–15–79	3845	Drilling dacite.  After trip, bottoms up gas showed methane and 2 ppm H <sub>2</sub> S.  Flow line temps: 3750' - 98° in, 106° out; 3800' - 105° in, 108° out. Drilling w/water, pH 9.3.
4–16–79	4185	Drilling dacite & calcite. Drilling w/water, pH 11.0. Flow line temperature at 4150' - 107° in, 112° out.
4–17–79	4562	Drilling dacite. Drilling w/wtr, pH 10.2. Adding cold water while drilling. Flow line temps: 4200' - 108° in, 113° out; 4300' - 103° in, 107° out; 4400' - 94° in, 96° out; 4500' - 97° in, 99° out; 4550' - 98° in, 101° out.
4–18–79	4714	Drilling dacite. Drilling w/water. Drilled to 4688', circulated 1 hour. (25 sx Gel Pill) to clean hole, max temperature after 1 hr—118° in, 125° out. Totco 7 Deg at 4688'. Flow line temp at 4600' - 99° in, 102° out; 4700' - 103° in, 115° out; 4714' - 108° in, 118° out.
4–19–79	5041	Drilling metadacite.  Drilling w/wtr, pH 9.5. Flow line temps: 4750' - 119° in, 128° out; 4850' - 118° in, 131° out; 4950' - 123° in, 128° out; 5000' - 120° in, 131° out.

LEASE_	DESERT PEA	КВ	WELL NO.	23-1	SHEET NO.	5
DATE NATURE OF	TOTAL DEPTH WORK PERFORM	1ED				
4–20–79	527 <b>7</b>	Drilling quartzite. Down 3 hrs. working 111° in, 125° out; 5 138° in, 149° out - 112° in, 129° out.	193' - 119	° in, 131°	out; 5227'	-
4–21–79	529 <b>2</b>	Tripping in hole. Drilled to 5292 quar 12 1/4" bottom hole assembly. Wait temperature at 5292'	assembly, on mud pu	picked up amp 16 1/2 1	8 1/2" botto hrs. Flow 1	m.
4-22-79	5717	Drilling phylite. Drld w/water, pH 9.5 Drilled limestone & c temps: 5347' - 105° out; 5553' - 108° in out; 5701' - 111° in	dolomite 5 in, 120° , 125° out	0450 - 5540 out; 5442' ; 5652' - 1	'. Flow line - 111° in,	e 126°
4–23–79	5928	Trip for bit. Drilled phylite to 5 metamorphics, quartz: 5796' - 119° in, 130' 5928' - 107° in, 127'	ite to 592 ° out; 585	81. Flow 1	line temps:	
4-24-79	6049	Drilling quartzite. Finish trip in hole, on bottom. Totco 9 1 5955' - 108° in, 127' 6049' - 113° in, 127'	Deg at 592 out; 600	8'. Flow I	line temps:	
4–25–79	6175	Drilling quartzite. Trip for bit at 6163 4 hrs. at 6155' - aff 141° in, 156° out; 3 in, 165° out. Flow 1 out adding cold water	ter 1 hr 1 hrs 146° line temp	37° in, 149 in, 162° ou	9° out; 2 hrs ut; 4 hrs 150	)°
4–26–79	6433	Drilling quartzite.  Small drilling breaks fluid loss. Flow lin 6300' - 129° in, 143' - 138° in, 152° out.	ne temps: ° out; 639	6200' - 12 9' - 136° 1	28° in, 144° in, 150° out:	out;
4–27–79	6511	Nippling up BOP. Drilled to 6511', durand install expansion expansion spool & niple 124° in, 138° out.	n spool.	Down 12 hrs	s installing	

LEASE_	DESEKT PE	AK E	WELL NO	23-1	SHEET NO.	εε
<u>DATE</u> NATURE OF	TOTAL <u>DEPTH</u> WORK PERFOR	MED				
4–28–79	6610	Drilling quartzite. Finished nippling up 134° in, 150° out.	BOP. Flo	w line temp	at 6610' -	_
4–29–79	6804	Trip for bit. Drilled to 6804', qua 6654' - 121° in, 141° 6804' - 130° in, 145°	out; 670	diabase. F 2' - 119° i	Tow line to n, 142° out	emps: t;
4–30–79	7004	Drilling diabase & ga Finished trip for bit line temps: 6907' - 145° out.	t, wash and	d ream 35' 146° out; 7	to bottom. '004' - 132°	Flow in,
5-01-79	7219	Drilling quartzite. Trip for bit 7078'. 133° out; 7152' - 116 135° out. Adding col	5° in, 130°	temps: 70 out; 7219	57' - 123°  ' - 122° in	in,
5–02–79	7506	Trip for bit. Drilling break 7470 - 123° in, 141° out; 73: 124° in, 138° out; 75:	359' <b>-</b> 131°	° in, 145°	out: 7454	 
5-03-79	7725	Drilling quartzite. Finished trip. Flow out 7697' - 121° in, out.	line temps 134° out;	s: 7596' <b>-</b> 7725' <b>-</b> 11	125° in, 1 2° in, 135°	39 <b>°</b>
5–04–79	7860	Drilling metaquartzite Trip for bit at 7821' 129° out; 7860' - 112'	. Flow li		7747' - 118	8° in,
5–05–79	8127	Drilling metaquartzite Flow line temps: 7890 in, 134° out; 8000' - 143° out; 8127' - 1080	96' - 118° - 120° in,	134° out; 8	ut; 7947' — 8053' — 123'	116° ° in,
5–06–79	8168	Waiting on fishing too Trip for bit at 8168' in hole, stuck bit. I unable to pull loose. fluid. Stuck 133' of	. Hit tig Pulled 185 Filled h	5,000# over pole, starte	string weig ed losing so	ght, ome
5–07–79	8168	Waiting on magnet. Waited on GO-Internation 7977', unable to back shot, while taking to Came out of hole, left	off. Rig orque, brok	ged up to r ce loose and	run 2nd stri d backed off	ing f.

LEASE DESERT PEAK B

WELL NO. 23-1

SHEET NO.

TOTAL DEPTH NATURE OF WORK PERFORMED 8168 5-08-79 Fishing. Ran Temperature Survey (3 MR Thermometers) 28 hours after circulating, max temp 377°. Went in hole with magnet, no recovery. Ran magnet, recovered top half of float. Rerunning magnet. 8168 Fishing. 5-09-79 Made 2nd run with magnet, came out of hole, no recovery. Went in hole w/8 1/2" bit, reamed 7879 - 8022', 1' above fish. Circulated mud pill and started out of hole. Going in hole w/7 7/8" bit to ream hole to bottom. Reamed 5-10-79 8168 8 1/2" hole 7879 - 8022' and came out of hole. Went in hole open ended, washed 1' to top of fish at 8023'. Screwed onto fish, jarred loose, came out of hole with fish. Magnafluxed bottom hole assembly, laid down 5 DC's with cracked boxes. Started in hole w/7 7/8" bit. Trip for bit. 5-11-79 8310 Reamed hole w/7 7/8" bit from 8022 - 8168', started 7 7/8" hole at 8168'. Flow line temps: 8168' - 110° in, 119° out; 8207' - 121° in, 135° out; 8254' - 124° in, 136° out; 8303' - 125° in, 137° out. 8485 Trip for bit. 5-12-79 Drilled to 8485', quartz diorite, came out of hole for new bit. Flow line temps: 8346' - 102° in, 119° out; 8403' - 88° in, 131° out; 8449' - 123° in, 137° out; 8485' - 85° in, 127° out. Losing approx. 1500 bbls water per day. 8631 Drilling gabbro. 5-13-79 Finished trip in hole, wash & reamed 88' to bottom. Flow line temps: 8549' - 106° in, 115° out; 8591' - 89° in. 103° out; 8631' - 108° in, 117° out. Losing approx 1500 bbls water per day. 5-14-79 8790 Drilling gabbro. Trip for bit at 8708', washed & reamed 72' to bottom. Flow line temps: 8652' - 111° in, 121° out; 8705' - 106° in, 109° out; 8746' - 98° in, 106° out; 8791' - 100° in, 107° out. Losing approx 1500 bbls water per day. 8971 Trip for bit. 5-15-79 Drilled to 8971', quartz diorite, came out of hole. Losing 1500 - 1800 bbls water per day. Flow line temps: 8842' -106° in, 111° out; 8904' - 107° in, 112° out; 8971' - 101° in, 108° out.

LEASE	DESERT PE	AK B WELL NO. 23-1 SHEET NO. 8
<u>DATE</u> NATURE OF	TOTAL DEPTH WORK PERFOR	MED
5-16-79	9215	Tripping. Finished trip in hole, 91' fill on bottom. Drilled to 9215' quartz diorite, started out of hole, found top box on 16th stand washed out. Lost approx. 2600 bbls water last 24 hrs. Flow line temps: 9040' - 95° in, 101° out; 9100' - 98° in, 106° out; 9151' - 101° in, 111° out; 9201' - 102° in, 110° out.
5-17-79	9215	Unloading hole. Staged in & blew well down @ 1381', 1935', 2397', & 2910'. At 2910' blowing down & letting hole refill. 800# to 850# press to blow well. Some flashing of steam since 3:00 AM - dies out. No flashing without aid from compressor. Max temp @ flow line 215°.
5–18–79	9215	Blowing well down with air.  Max flow line temp 265° - gaining approx 1° per hour.
5–19–79	9215	Cleaning out. Test well 4 1/2 hrs. Ran temp logs to bridge @ 8750' - max temp 380°. Went in hole with DP & bit, CO to 8765'.
5–20–79	937 <b>0</b>	COOH w/bit #27.  Drilling w/wtr - quartz diorite. Washed & reamed 8765 - 9215'. Flow line temps - 9256' - 106° in, 118° out; 9307' - 103° in, 118° out; 9345' - 117° in, 129° out; 9370' - 102° in, 124° out.
5-21-79	9468	Drilling quartz diorite w/aerated wtr. Trip for bit at 9370'. Reamed 9215 - 9370'. LD 1 DC w/crack 18" from pin.
5–22–79	9541	Drilling quartz diorite w/aerated water. Trip for bit #29 @ 9470' - reamed 9405' to 9477'. Flow line temps: 9500' - 113° in, 142° out; 9520' - 123° in, 148° out; 9541' - 106° in, 149° out.
5 <b>-23-79</b>	961 <b>0</b>	Drilling quartz diorite w/aerated water. Trip for bit #30 @ 9567'. Reamed 9439' to 9567'. Flow line temps: 9581' - 79° in, 93° out; 9610' - 88° in, 96° out.
5-24-79	962 <b>0</b>	COOH to log. Drilled 10' to TD at 9620' in quartz diorite. Reached TD at 10:00 AM, 5-23-79. Circ w/gel to clean hole. Flow line temp at 9620' - 95° in, 105° out; after circ 24 hrs - 126° in, 139° out.

LEASE	DECEMP PEA	X B WELL NO. 23-1 SHEET NO. 9
DATE NATURE OF V	TOTAL DEPTH YORK PERFORM	AED
5-25-79	9641	Logging. TD correction - strapped in TD 9641' - ELTD 9647'. Ran Temperature Survey and Induction Log - temp 340° max. (Dresser Max - Thermometer 324° - PPCo. Max Thermometer - 365°) Max reading thermometer on 2nd run 3 hrs. later - Dresser 338°, PPCo 377°.
5-26-79	9641	Test blowing well. Ran Dresser-Atlas logs. Ran 30 jts DP to 2800' - blew well. Ran additional 11 jts to 3800' - blew well with 1250 psi.
5-27-79	9641	Test blowing well.
5–28–79	9641	Test blowing well @ 3800'.  Compressors down approx. 1 1/2 hours - took 1 hour at 1250 psi to flow well, then flowed w/approx. 700 - 800 psi assistance. Max temp recorded during flow test - 305°, avg temp 250 - 260°.
5-29-79	9641	LDDP. Shut compressor down at 9:30 AM, 5-28-79. Well died in 45 mins. Well will not flow without assistance. Ran temp survey to 9435' - max temp 396.7°.
5–30–79	9641	Running tubing. Finished LDDP & DC's. Nippled down BOP, master gate & expansion spool. RU & started running 2 7/8" OD EUE 6.5# J-55 tubing.
5–31–79	9641	TD & MOR. Released rig at 8:00 PM, 5-30-79. Ran 305 jts of 2 7/8" OD, EUE, 6.5#, J-55, 8R tubing set at 9532' RKB, 9509' GL. Well to be held as a temperature observation well pending decision to run pump. Filled tubing with water.
		FINAL REPORT

PHILLIPS 66 CO. CAMBELL NO. E2

DATE OF SURVEY JA

JANUARY 19, 1979

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VERTICAL SECTION DIRECTION CLOSUM

Stra-17 145

PERISHING COUNTY NEVADA GYROSCOPIC MULTISHOT

TSPERRY-SUN, INC.

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	•	er a titl	(31,615		CORD OF			מירות	•	
		TRUE	SUB	COURSE	CUUI		DUG-LEG	TOT		1771 777 . 3 4 7
	<del>EASURED -</del>	VENTIUME.	<del>SE</del> Λ	INCLINATION	ын <del>ес</del>		SEV	RECTANGULAR		<del>~VE</del> RTIOM. →
	DEPTH	DEPTH	TVD	DEG MIN	DE	EG .	DEG/100	NORŢHZSOUTH	EAST/WEST	SECTIO4
1	•							•••		
	-0	<del></del>	<del></del>	UltIUIn-	<del>AT SURF</del>	ACE	<del></del>	0. N		<del></del>
	100	99.99	99.99	1 10	S 4	48 E	1.17	0.68 \$	0.76 E	-1.01
	200	199.97	199.97	1 25		22 E	0.63	2.51 S	1.98 E	-3.19
	<u>3₫₫⊅</u>	<del>299.9</del> 4	<del>299.9</del> 4		S	- <del>8 - F</del> -	0.10	/4.66-S	<del>2.58 E</del>	٧١٠ و
	400	399.93	399.93	1 0	S 1	13 W	0.43	6.52 S	2.53 E	-0.53
	400	· J77.7J	377.73	1 0	5	1., 11	0.43	70172 0	- L	0,000
			466	11-1-1-1		1 <del>7 - W -</del>				<del></del>
8	<del>- 500 -</del>	499.91	<del>499.91</del>	1-10			0.65			
ř.	6 <b>0</b> 0	599.89	599.89	1 5		31 · W	0.66	8.91 S	0.09 W	-6.54
<b>P</b>	700	699.86	699.86	1 50		72 W	0.78	/ 9.55 S	2.55 W	37 وا-
- P	800	799.81	199.81	1 40	8	31-W	0.32	10.27 5	5,51 W	-3.92
Щ	9 <b>0</b> 0	899.77	899.77	1 30	S	71 W	0.20	· /10.79 S	8.22 W	-2.49
APPENDI										
~×-	1000	999.74	999.74	1 25	5 7	32 . W	0.15	7.11.28 S	10.72 77	-1.10
œ	1100	1099.71	1099.71	1 40	N a	25 W	1.84	.10.11 S	12.56 W	0.92
	1200	1199.67	1199.07	1 50		18 W	0.27	-7.28 S	13:66 W	3.77
	1300	1299.60	1299.00	2 25		30 VI	0.73	73.935	15.21 7	7.29
	1400	1399.48	1399.48	3 5	11	7 W	1.28	✓ 0.57 N	16.59 N	11.55
	1400	1399.40	1399.40	., ,	14	, ,	1.20	· ()• 57 14	10.09 1	11155
				3 10		<del></del>			——————————————————————————————————————	16.07
e e	1500	1499.34	1499.34		11	9 W	0.14	- 5.95 N	17.35 W	
	1600	1599.15	1599.15	3 45		18 W	0.30	√11.80 N	18.80 W	21.36
	1700	1699.00	1699.00	2 35		24 W	1.21	116.97 N	20.72 W	26.49
	1800	1798.85	1798.85	3 35		23 W	1.00	721.91 N	22.86 W	31.58
	1900	1898.67	1898.67	3 20	N	17 W	0.44	√27.56 N	24.93 N	37.17
	Ŋ								•	

\*\* THE CALCULATIONS ARE BASED ON THE MINIMUM RADIUS OF CURVATURE METHOD \*\*

HURIZUNTAL DISPLACEMENT = 37.17 FEET AT NORTH 42 DEG. 8 MIN. WEST (TRUE)

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PHILLIPS PETROLEUM CO.

CAMBELL 40. E 2 HOMOET FIELD

PERISHING COUNTY NEVADA GYROSCOPIC MULTISHOT

PAGE 1 DATE OF SURVEY FEBRUARY 16, 1977
VERTICAL SECTION DIRECTION CLUSTER

SU3-14459

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				: RRY=88#:			,	
	,		REC	CORD OF SURV				
	TRUE	SUB	COURSE	COURSE	DUG-LEG		I AL	144-1574
MEASIRED	- VERTICAL	SEA	THELINATION	DIRECTION	<del>S</del> E∀	RECTANOULAR	- COURDINATES -	-VERTICAL
DEPTH	DEPTH	CIVT	DEG MIN	DEG	DEG/100	NORTH/SOUTH	EAST/WEST	SECTION
<del>1900</del>	<del>- 1898.67</del>	<del>- 1898.67</del>		\ <del>T-1,900-FT.</del>		<del>, 28.20 N</del>	<del>24.93   </del>	
2000	1998.60	1998.60	3 50	N 6 W	3.83	/31.53 N	25.28 N	-18.68
2100	2098.40	2098.40	3 20	N 3 E	0.75	√37.75 N	25.48 W	-17.67
<del>2100</del>	<del>2198.21 -</del>	<del>-2198.21</del> -	3-40	N 6 E	<del>0.38</del>		24.99 W	
2300	2297.95	2297.95	4 35	N 12 E	1.01	50.93 N	23.83 W	-13.49
2300	. 2291.73	2271.73	4 JJ	14 12 2	1.01	7 JU 7 7 1	2,5,000 11	13417
<del> 2500</del>	2497.24	<del>- 2497.2</del> 4	<u> </u>	N 24-E	0.59-		18,50-W-	5.45
2600	2596.92	2596.92	4 0	N 50 E	2.35	√73.32 N	14.00 W	0.50
27 <b>0</b> 0	2696.56	2696.56	5 45	N 61 E	1.98	√78.00 N	6.94 N	8.32
2800	<del>- 2795.99</del> -	<del>2795.99</del> -	<del>6-3</del> 0	-N - 65 E	0.86	182 82 H	<del></del>	<del>- 15.59 -</del>
2900	2895.12	2895.12	8 35	N 71 E	2.22	×87.64 N	14.76 E	31.48
2,00	20,3012	20,211	7 33.		f ♥ 4- 4-		7 7 7 7 6 12	
<del>30ďo</del>	<del>2993.89</del>	<del>2993.</del> 69-	<del>9-25</del>	<u>4 68 €</u>	0.96	<del></del>		
3100	3092.38	3092.38	10 30	N 67 E	1.10	4 99.76 N	45.37 E	63.87
3200	3190.69	3190.69	10 35	N 71 E	0.74	406.31 N	· 62.44 E	81.88
3300	<del>3288.90</del>	3288.90		- <del>i√ 73-</del> E-	0.69			1 <del>0</del> 0.61
3400	3386.85	3386.85	12 5	N 75 E	1.00	4117.67 N	99.75 E	129.69
1 , ,								
3500	3484.54 °	3484.54	12-35	- N - 71 E	<del>0, 66</del>	122.83 N	120.48 E-	14202
3600	3582.04	3582.04	13 5	N 78 E	0.55	·127.63 N	142.16 E	164.23
3700	36/9.40	3679.40	13 20	N 80 E	0.52	7131.99 N	164.59 E	187.07
3800	3716.51	3776.51	14-15	N	1.03	4135.70 N	188,13 E	210.39
3900	3873.54	3873.54	13 45	N 82 E	0.50	139.07 N	212.09 E	235.05
, ,	· ·	•			•			
4000	3970.59	<del>3970.59</del> -	14 -10		0.48	142.22 N	236.01 E	259.12
4100	4067.51	4067.51	14 20	N 84 E	0.30	145.00 N	260.46 E	283.65
42 <b>0</b> 0	4164.29	4164.29	14/50	N 86 E	0.71	147.19 N	285.54 E	308.68
4300	<del> 4260.94</del>	<del>4260.94</del> -	14-55	-N-87-E	0.27	148.75-N-	311.16 E-	334 - 12-
4400	4357.38	4357.38	15 45	и 89 E	0.99	149.66 N	337.59 E	360.21
4500	4453.78	4453.78		11 <del>9() [=</del> -	<del>0./2</del>	149 + 90 N -	364.17 E	336.34
4600	4550.06	4550.06	16 15	S 89 E	1.20	149.66 N	391.17 E	412.75
4 700	4646.17	4646.17	15/50	И 89 E	0.69	- 149.65 N	418.80 E	439.38
<del>- 4800</del>	4/42.05	<del>4742.05</del> -	17-10	4 <del>A0-F</del> -	<del>1.36</del>	<del></del>	447.20-E	401.18
- <del>D</del> + 4900	4837.47	4837.47	1/_40	<u> 5 88 E</u>	0.78	149.36 N	477.12 E	497.04
• -								

PAGE 2 DATE OF SURVEY FEBRUARY 16, 1979

VERTICAL SECTION DIRECTION CLOSURE

SU3-14459

----SPERRY-SUNDALING

				till Com ,				
			REC	ORD UF SUR'	/EY		•	
:	TRUE	SUB	COURSE	COURSE	DOG-LEG	TÜT	ľAL	
-MEASURED	- VERTIGAL-	SEA	-INGLINATION-	-DIRECTION	SEV	-RECTANGULAR-	-COUNDINATES-	VERTICAL
DEPTH	DEPTH	TVD	DEG MIN	DEG	DEG/100	NORTH/SOUTH	EAST/WEST	SECT TON
5000	<u>4932, 5</u> 5	<u> 4932.5</u> 5.	13.25	-S86-E	0.97	147.73 N	508,04 E	527.09
5100	5027.27	5027.27	19 0	S 85 E	0.67	145.21 N	540.02 E	557.93
5200	5121.87	5121.87	18 50	S 84 E	0.36	142.10 N	572.29 E	5.6d <b>.</b> 99
<del></del>	<del>- 5216.67 -</del>	<del>- 5216.67 -</del>	<del>18-15</del>	<u>ਤੇ ੪3 ਇ</u>	() • no	138.51 N	<u> </u>	619.20
5400	53,11.64	5311.64	18 15	S 84 E	0.31	134.96 N	635.00 E	649.12
<del>- 5500</del>		5406.97			13_ <del>7</del>	131.55 N		<del>677.90</del>
5500	2400.91	5400.91	(0.00	3 63 E	11.37	131.00 1		077.0

\*\* THE CALCULATIONS ARE BASED ON THE MINIMUM RADIUS OF CURVATURE METHOD \*\*

677.90 FEET AT NORTH 78 DEG. 49 MIN. EAST (TRUE) HORIZONTAL DISPLACEMENT =

BIT RECORD - CAMPBELL "E" NO. 2													
BIT. NO.	MAKE	SIZE	TYPE	JETS 32nd IN.	HOLE IN	DEPTH OUT	FOOTAGE		WEIGHT	RPM	PUMP PRESSURE	RATE GAL/MIN	BIT CONDITION
I RE-TIP		171/2	V-7	OPEN	40	67	27	61/2	5	90	150	337	6-7-1
HO-I	HUGHES	26"	OSC3A	OPEN	40	57	17	61/2	5	80	150	290	6-8-1
2 RE-RUN	SMITH	171/2"	3-J-S	16-16-16	57	68	18	6	5	75	150	290	2-2-1
3	SMITH	121/4"	F-2	OPEN	68	215	147	121/2	5	50	150	210	
HO-2	SMITH	171/2"	3-J-S	16-16-16	68	215	147		7	50	150	210	
HO-I RE-RUN	нтс	26"	OSC3A	OPEN	57	177	120	9	10	50	150	210	
4 RE-RUN	SMITH	171/2"	4-J-S	16-16-16	159	818	659	533/4	20	45	500	255	4-4-1
5	REED	171/2"	2-I-J	18-18-18	818	1090	272	203/4	18	80	1000	250	4-8-1
6	REED	171/2"	13 J	14-20-20	1090	1415	325	201/2	18	80	1000	180	
7	SECURITY	14 3/4"	M4NJ	OPEN	1415	1547	132	191/2	22	80	300	280	6-6-1
8	SECURITY	143/4	M4NJ	OPEN	1547	1727	180	213/4	25	110	300	251	4-6-1
9(#3 RE·RUN	SMITH	121/4"	F-2	16-16-16	1727	2528	801	741/2	22	45	1000	250	2-2-1
10	HUGHES	121/4"	J-22	16-16-16	2528	3380	852	871/2	12	80	800	240	4-2-0
Ш	HUGHES	12 1/4"	J-22	18-18-18	3380	3870	490	84 1/4	15	60	800	265	4-4-1
12	HUGHES	121/4"	J-22	20-20-20	3870	4647	777	941/2	15	60	1000	270	5-6-1
13	HUGHES	121/4"	J-33	20-20-20	4647	5225	578	81	15	60	1000	270	5-7-1
14	HUGHES	12 1/4"	J-33	20-20-20	5225	5537	312	481/2	15	60	1000	270	
15	HUGHES	8 1/2"	J-33	20-20-20	5537	6235	698	511/2	18	60	1000	250	6-4-1
16	HUGHES	8 1/2"	J-33	20-20-20	6235	6480	245	40	20	60	1000	250	2-3-0
17	HUGHES	81/2"	J-55	20-20-20	6480	6748	268	38	20	60	1000	255	
18	HUGHES	81/2"	J-55	20-20-20	6748	7083	335	40 1/2	20	50	1000	255	3-1-0
19	HUGHES	81/2"	J-44	20-20-20	7083	7330	247	313/4	20	50	1000	255	
20	HUGHES	81/2"	J-44	20-20-20	7330	7535	205	30 1/2	20	50	1000	255	5-5-1
21	HUGHES	81/2"	J-55	20-20-20	7535	7812	277	28	20	50	1000	255	5-4-1
22	HUGHES	81/2"	J-55	20-20-20	7812	8061	249	261/2	20	50	1000	255	5-4-1

	BIT RECORD-DESERT PEAK B-23-1												
BIT NO.	MAKE	SIZE	TYPE	JETS 32nd IN.	HOLE IN	DEPTH OUT	FOOTAGE	HOURS	WEIGHT 1000 LBS	RPM	PUMP PRESSURE	RATE GAL/MIN	BIT CONDITION
ı	SMITH	12 1/4"	F-2		40	78	38	6		120		337	
2 RE-RUN	SMITH	171/2"	3-JS	16-16-16	40	84	44	91/2		120	500	337	
3 RE-RUN	HUGHES	26"	0SC-3		40	457	417	27 1/2	20	50	300	337	3-3-1
4	SMITH	´17 l/2"	2-JS	24-24-24	457	660	203	12	15	50	500	320	4-4-4
5 RE-RUN	REED	26"	4-CONE	OPEN	76	457	381	101/2		50	200	270	
4 RE-RUN	SMITH	171/2"	2-JS	24-24-24	660	1138	478	35 1/2	15	50	500	250	2-2-1
6	SMITH	171/2"	3-JS	24-24-24	1138	2596	1458	102	15	50	500	288	
7	SMITH	171/2"	3-JS	24-24-24	2596	3068	472	471/2	20	50	500	300	
8	REED	121/4"	T-5	20-20-20	3068	3129	61	7	15	50	400		
9	HUGHES	121/4"	J-33	20-20-20	3129	3722	593	43	15	50	500	288	
10	HUGHES	121/4"	J-33	20-20-20	3722	4688	966	72	15	50	500	266	3-3-1
11	HUGHES	121/4"	J-33	20-20-20	4688	5292	604	50	15	50	600	288	
12	SMITH	8 1/2"	4-JS	OPEN	5292	5928	636	46	25	50	600	288	
13	SMITH	8 1/2"	F-4	OPEN	5928	6163	235	28	25	50	600	310	4-2-0
14	HUGHES	8 1/2"	J-55	OPEN	6163	6511	348	33	25	50	600	310	3-4-0
15	HUGHES	81/2"	J-55	OPEN	6511	6807	296	32	25	50	600	310	
16	HUGHES	81/2"	J-55	OPEN	6807	7078	271	26	25	50	600	310	
17	SMITH	81/2"	SS-4	OPEN	7078	7506	428	32	25	50	600	300	
18	SMITH	8 1/2"	F-5	OPEN	7506	7821	315	291/2	25	50	650	310	7-4-0
19	REED	81/2"	FP-72	OPEN	7821	8170	349	32	25	50	700	168	8-8-5
20	REED	81/2"	FP-53	OPEN	8170	8170	0		FISHI	NG AN	D		
21	SECURITY	81/2"	M-88		8170	8170	0		REAMIN	IG OPEI	ATIONS		
22	SMITH	7 7/8"	F-6	OPEN	8170	8310	140	191/2	16	50	700	293	
23	SMITH	7 7/8"	F-6	OPEN	8310	8490	180	171/2	16	50	800	300	
24	SMITH	7 7/8"	F-6	OPEN	8490	8708	218	21	16	50	600	284	
25	SECURITY	7 7/8"	H-88	OPEN	8708	8971	263	21	16	50	800	306	
26	SECURITY	7 7/8"	H-88	OPEN	8971	9215	244	181/2	16	50	700	288	
27	REED	7 7/8"	FP-62	OPEN	9215	9370	155	151/2	15	50	800	310	
28	HUGHES	7 7/8"	J-77	OPEN	9370	9477	107	12	18	50	900	300	2-1-0
29	HUGHES	7 7/8"	J-77	OPEN	9477	9567	90	H	18	50	800	288	0-0-2
30	HUGHES	7 7/8"	J-77	OPEN	9567	9620*	53	51/2	18	40	700	244	
				* TD WAS	ORRECTED	TO 9641 B	STRAPPIN	G PIPE		•			
	<u>-</u> -				<del></del>	<u> </u>	•	<del> </del>	- <b>4</b>		<del></del>	\ <u></u>	<u> </u>

P. O. BOX 6256 RENO, NEVADA 89513

March 14, 1979

Mr. M. Bullett Geothermal Sample Library University of Utah Research Institute 391 Chipeta Way Salt Lake City, Utah 84108

Dear Mr. Bullett:

These samples were taken during the Campbell E-2 flow test. The well did not flow on its own and all samples were blown from the well by air while the bottom of the drill pipe was at various depths. The samples are unfiltered and were not altered in any manner. The following is a list of sampling information:

Date	Time	Sample #	Depth	Temperature (OF)	pΗ
3-6-79	0400	1155	52701	170	8.9
3-8-79	2115	1156	3215'	155	8.05
3-8-79	2230	1157	39431	172	8.8
3-8-79	2355	1158	4679'	183	8.3
3-9-79	0130	1159	52391	135	8.9
3-9-79	0645	1160	5239'	161	
3-9-79	0650	1161	52391	161	9.0
3-9-79	0655	1162	52391	161	
3-9-79	0705	1163	5239'	134	7.9

If any questions arise please do not hesitate to contact me. Thank you.

Sincerely,

William L. Desormier

WLD:df

cc: E. Hoff



#### PHILLIPS PETROLEUM COMPANY

SALT LAKE CITY, UTAH 84110 BOX 239 TELEPHONE: 801 364-2083

NATURAL RESOURCES GROUP Energy Minerals Division Geothermal Operations

August 3, 1979

Dr. Howard P. Ross Earth Sciences Laboratory University of Utah Research Institute 391 Chipeta Way Salt Lake City, Utah 84108

Dear Dr. Ross:

Delivered herewith are sepias and two copies of each downhole log run in connection with our drilling of the Humboldt House Campbell "E" No. 2 and Desert Peak B - 23-1 wells in western Nevada under DOE contract ET-78-C-08-1592. These logs represent full compliance with Article 3 Deliverables, Appendix A, Paragraph D(1), Items e(1) through e(5).

Tables listing the logs are attached. If you have any questions, do not hesitate to call.

Very truly yours,

Earl G. Hoff

EGH/1w

Attachments

cc: Mr. Joe Fiore
U.S. Dept. of Energy
Nevada Operations Office
P.O. Box 14100
Las Vegas, Nevada 89114
(one print of each log)

R. T. Forest
John Whitmire

UNIVERSITY OF UTAH RESEARCH INSTITUTE

UURI

EARTH SCIENCE LABORATORY 420 CHIPETA WAY, SUITE 120 SALT LAKE CITY, UTAH 84108 TELEPHONE 801-581-5283

August 10, 1979

Mr. Earl G. Hoff Phillips Petroleum Company Natural Resources Group Box 239 Salt Lake City, UT 84110

Dear Mr. Hoff,

I have completed an inventory of your August 3, delivery of downhole logs for the Humboldt House Campbell "E" No. 2 and Desert Peak B-23-1 wells completed under DOE contract ET-78-C-08-1592. The deliverables were found to be complete as indicated and represent a full delivery of Items e(1) through e(5) Paragraph D (1), Appendix A.

Thank you very much for the well organized data package and tabulation of logs.

Sincerely,

Moward P. Ross Howard P. Ross Project Manager

HPR:1s

cc:

Joe Fiore, DOE/NVO



#### PHILLIPS PETROLEUM COMPANY

SALT LAKE CITY, UTAH 84110 BOX 239 TELEPHONE: 801 364-2083

NATURAL RESOURCES GROUP Energy Minerals Division Geothermal Operations

August 28, 1979

Dr. Howard P. Ross Earth Sciences Laboratory University of Utah Research Institute 420 Chipita Way Salt Lake City, Utah 84108

Re: DOE Contract ET-78-C-08-1592

Dear Dr. Ross:

Delivered herewith are sepias and two copies of each of the following items listed in Article 3, Deliverables, Appendix A, Paragraph D(2), Existing Data from Prior Investigations under subject contract:

#### Phase I - Humboldt House

- a. Surface Map
- b. Lithological log of Campbell E-1
- c. Subsurface temperature survey of Campbell E-1
- d. Subsurface temperature survey of Stratigraphic Test No. 4
- e. Geologic cross-section
- f. Magnetotelluric slice map
- g. Directional well survey of Campbell E-1 (no sepia)
- . Daily drilling report of Campbell E-1 (no sepia)

#### Phase II - Desert Peak

- a. Geologic map
- b. Geologic cross-sections (2)
- c. Subsurface temperature survey of Stratigraphic Test No. 7
- d. Equilibrium temperature profile, Stratigraphic Test No. 2
- e. Equilibrium temperature profile, Stratigraphic Test No. 5
- f. Magnetotelluric slice map
- g. Water analyses, Desert Peak 21-1 (no sepia)
- h. Mud log, Desert Peak 21-1 and 21-2
- i. Temperature surveys, Desert Peak 21-1 and 21-2
- j. Daily drilling reports, Desert Peak 21-1, 21-2, and 29-1 (no sepias)
- k. Ground magnetics map, Carson Sink Area
- 1. Gravity map, Carson Sink Area

Dr. Howard P. Ross Page 2 August 28, 1979

If you have any questions, do not hesistate to call.

Very truly yours,

Earl G. Hoff

EGH/lw Attachments

cc: Mr. Joe Fiore
U.S. Department of Energy
Nevada Operations Office
P.O. Box 14100
Las Vegas, Nevada 89114
(one print of each item)

R. T. Forest John Whitmire

CAMPBELL "E" NO. 2 - HUMBOLDT HOUSE

# CHEMICAL ANALYSIS OF DRILLING FLUID

DEPIH, FEET (INTERVAL)	Na <sup>+</sup>   (ppm)   	(ppm)	Li+   (ppm)	CA <sup>++</sup>   (ppm)	SiO <sub>2</sub>   (ppm)	Cl	NH <sub>3</sub>	B (ppm)
40 - 100					   160	Quantab   78		.69
100 - 200					1 144	70		.98
200 - 300					1 144	246		1.15
300 – 400					120	228		.87
400 – 500					140	   96		.71
500 - 600					168	78		1.05
600 - 700					   176	   78		.78
700 – 800					152	78		•98
800 – 900		<b>.</b>			   148	! ! 78		.71
900 - 1,000					160	60		.87
1,000 - 1,100					1 168	78		.71
1,100 - 1,200					140	78		.71
1,200 - 1,300					   116	78		.87
1,300 - 1,400					! ! 98	78		•98
1,400 - 1,500					28	96		.71
1,500 - 1,600					16	105		.78
1,600 - 1,700					1 3	78		.98
1,700 - 1,800					7	96		.71
1,800 - 1,900					1 1	15		.98
1,940 - 1,960	759.0	18.4	0.090	1.182	112	129	.730	2.25
1,960 - 1,980	736.0	32.8	0.090	1.182	130	1 114	.740	2.1
1,980 - 2,000	616.4	29.3	0.090	1.603	100	129	.960	2.3
2,000 - 2,020	855.6	54.7	0.090	1.804	116	1 144	.880	1.3
2,020 - 2,040	736.0	46.1	0.090	1.303	96	159	.820	1.35
   2,040 - 2,060	791 <b>.</b> 2	46.1	0.090	1.202	   <u>96</u>	1 114	.740	1.15

# CAMPBELL "E" NO. 2 - HUMBOLDT HOUSE

# CHEMICAL ANALYSIS OF DRILLING FLUID

DEPTH, FEET (INTERVAL)	Na <sup>+</sup>   (ppm)	(ppm)	Li <sup>+</sup> (ppm)	CA <sup>++</sup> (ppm)	   SiO <sub>2</sub>   (ppm) 	Cl <sup>-</sup>   (ppm) !	NH <sub>3</sub>     (ppm)   	B (ppm)
2,060 - 2,080	920.0	21.2	0.090	2.064	l l 95	174	3.000	
2,080 - 2,100	910.8	20.5	0.090	1.824	95	129	.740	
2,100 - 2,120	851.0	20.2	0.090	1.202	85	129	1.080	<u>,</u>
2,120 - 2,140	805.0	28.2	0.090	1.202	100	129	.700	
2,140 - 2,160	775.1	18.7	0.090	1.082	95	96	.820	
2,160 - 2,200	690.0	28.2	0.090	0.802	90 - 112	129-210	4.400-1   .740	1.3
2,200 - 2,220	713.0	18.0	0.090	1.403	70	114	.740	
2,220 - 2,240	759.0	35.3	0.090	1.202	136	144	2.800	1.15
2,240 - 2,260	>920.0	25.0	0.090	1.804	105	162	1.000	
2,260 - 2,280	825.7	36.8	0.090	1.102	120	159	1.600	2.3
2,280 - 2,300	809.6	18.8	0.090	1.483	98	174	.800	
2,300 - 2,320	731.4	17.1	0.090	1.824	l 83	114	.740	
2,320 - 2,340	853.3	21.8	0.090	1.583	93	144	2.100	
2,340 - 2,360	736.0	18.7	0.090	2.465	75	66	1.390	
2,360 - 2,380	853.3	20.3	0.090	1.383	100	144	1.360	
2,380 -2,400	828.0	19.6	0.090	1.403	88	48	.360	
2,400 - 2,420	837.2	18.8	0.090	1.403	95	66	.360	
2,420 - 2,440	897.0	19.5	0.090	1.403	95	129	1.000	
2,440 - 2,460	slightly   >920.0	21.0	0.104	1.804	85 – 98	87	.510	
2,460 - 2,480	slightly     >920.0	19.6	0.111	1.242	88	192	1.800	
2,480 - 2,500	>920.0	23.4	0.125	1.603	115	96	-510	
2,500 - 2,525	>920.0	26.6	0.139	2.004	108	84	.490	
2,525 - 2,540	>920.0	23.5	0.139	2.405	75	144	2.200	ļ !
2,540 - 2,570	>920.0	21.1	0.104	1.623	100	78	.490	
2,570 - 2,580	slightly     >920.0	16.4	0.097	1.222	98	19	.680	
   2,580 - 2,600	851.0	16.4	0.111	1.603	95	72	.500	

CAMPBELL "E" NO. 2 - HUMBOLDT HOUSE

DEPTH, FEET (INTERVAL)	Na <sup>+</sup>   (ppm)	K <sup>+</sup>   (ppm)	Li <sup>+</sup>	CA <sup>++</sup> (ppm)	SiO <sub>2</sub>   (ppm)	Cl <sup>-</sup>   (ppm) 	NH <sub>3</sub>   (ppm)   	B (ppm)
2,600 - 2,626	855.6	16.7	0.097	1.964	93	   78	.800	
2,626 - 2,678	slightly   >920.0	16.4	0.104	1.403	98–113	   13	2.800	
2,678 - 2,730	   >920.0	18.0	0.118	1.363	  108 <b>–</b> 128	   13 <b>–</b> 123	1.550	
2,730 - 2,770	>920.0	24.4	0.139	2.405	104-128	   41 <b>–</b> 120	3.000	
2,770 - 2,780	   >920 <b>.</b> 0	22.8	0.139	1.844	120	120	2.800	
2,780 - 2,800	>920.0	62.0	0.312	4.389	130		.640	
2,800 - 2,825	>920.0	54.3	0.278	3.848	125		1.120	
2,825 - 2,875	>920.0	21.2	0.118	1.804	125	l 1 96	.250	
2,875 - 2,880	>920.0	21.3	0.104	1.804	110	108	2.800	
2,880 - 2,900	   >920 <b>.</b> 0	36.8	0.201	2.625	130		.250	· · · · · · · · · · · · · · · · · · ·
2,900 - 2,925	>920.0	25.7	0.139	2.004	130	 	2.800	
2,925 - 2,940	>920.0	21.8	0.125	1.603	125	114	2.800	
2,940 - 2,970	>920.0	27.8	0.139	2.004	110-130		.260	
2,970 - 2,980	>920.0	21.9	0.118	1.643	125	108	2.800	
2,980 - 3,000	   >920 <b>.</b> 0	24.2	0.132	1.804	130		.260	
3,000 - 3,030	>920.0	29.7	0.160	3.006	123		2.800	
3,030 - 3,070	>920.0	21.1	0.090	1.784	120	Electrode	2.600	
3,070 - 3,170	>920.0	21.0	0.090	1.403	  95 <b>–</b> 120	100	1.350	
3,170 - 3,220	906.2	17.4	0.090	1.403	105-115	100	2.900	
3,220 - 3,230	>920.0	18.8	0.097	1.603	140	103	3.100	
3,230 - 3,280	862.5	17.6	0.090	1.583	110	97	2.500	
3,280 - 3,325	908.5	18.0	0.069	1.603	120-135	97	2.700	
3,325 - 3,370	828.0	15.8	0.069	1.503	115	97	2.000	
3,370 - 3,420	754.4	14.9	0.069	1.202	100	97	1.200	
3,420 - 3,470	816.5	15.7	0.069	1.222	95	86	.760	

CAMPBELL "E" NO. 2 - HUMBOLDT HOUSE
CHEMICAL ANALYSIS OF DRILLING FLUID

DEPTH, FEET (INTERVAL)	Na <sup>+</sup>   (ppm)	(ppm) K <sup>+</sup>	Li <sup>+</sup> (ppm)	CA <sup>++</sup> (ppm)	   SiO <sub>2</sub>   (ppm) 	Cl-   (ppm) 	NH <sub>3</sub>   (ppm)	B (ppm)
3,470 <b>-</b> 3,500	678.5	12.4	0.069	1.202	95	55	.860	
3,500 - 3,525	736.0	13.7	0.069	1.363	70-140	120	1.950	
3,525 - 3,570	701.5	11.6	0.069	0.982	115	128	450	
3,570 - 3,625	713.0	11.7	0.069	1.202	120	120	1.400	
3,625 - 3,675	660.1	10.2	0.069	0.982	105	128	.470	·
3,675 <b>-</b> 3,730	676.2	10.2	0.069	0.982	90	106	1.560	
3,730 - 3,770	701.5	10.9	0.069	0.822	95	122	1.600	
3,770 - 3,830	664.7	10.9	0.069	0.982	90	122	1.350	
3,830 - 3,870	646.3	9.8	0.076	0.962	105	1 127	1.400	
3,870 - 3,930	667.0	10.9	0.076	0.802	85–100	120	2.400	
3.930 - 3,965	616.4	10.6	0.076	0.802	75	66	.630	
3.965 - 4,025	660.1	10.2	0.083	1.002	55	110	1.550	· · · · · · · · · · · · · · · · · · ·
4,025 - 4,075	701.5	10.6	0.076	0.802	90	122	1.800	
4,075 - 4,125	600.3	10.1	0.069	0.621	80	1 120	.640	
4,125 - 4,170	621.0	10.8	0.069	0.641	70	103	.650	
4,170 - 4,230	641.7	9•5	0.069	0.802	90	l   90	.680	
4,230 - 4,270	598.0	9.2	0.069	0.802	50	93	1.150	
4,270 - 4,325	526.7	9.4	0.056	0.621	50	110	1.400	·
4,325 - 4,375	552.0	9.3	0.056	0.601	70	85	1.400	
4,375 - 4,425	572.7	8.6	0.069	0.601	l   85	90	1.800	
4,425 - 4470	563.5	9.1	0.056	0.541	75	113	1.500	
4,470 - 4,525	575.0	9.4	0.069	0.501	75		.950	
4,525 - 4,570	724.5	11.7	0.076	1.603	60	104	1.090	
4,570 - 4,625	595•7	11.7	0.062	1.002	60	100	1.550	
4,625 - 4,670	586.5	12.5	0.069	1.002	   45	71	2.050	

CAMPBELL "E" NO. 2 - HUMBOLDT HOUSE
CHEMICAL ANALYSIS OF DRILLING FLUID

DEPTH, FEET (INTERVAL)	Na <sup>+</sup>   (ppm)	(ppm) K+	Li <sup>+</sup> (ppm)	CA <sup>++</sup>   (ppm) 	   SiO <sub>2</sub>   (ppm) 	Cl_   (ppm)	(ppm)     (ppm)	B (ppm)
4,670 - 4,735	609.5	11.7	0.056	1.202	<u> </u> 50	117	1.210	
4,735 - 4,825	713.0	51.0	0.076	3.768	90	164	.840	
4,825 - 4,870	l   784.3	58.7	0.083	2.385	90	149	1.680	
4,870 - 4,920	699.2	26.6	0.076	1.623	80		.700	
4,920	703.8	33.6	0.076	2.224	l l 85	97		
5,025 - 5,070	   595•7	31.3	0.076	1.984	90	85	.820	
5,075 - 5,170	623.3	27.3	0.076	1.804	80	110	.610	
5,170 - 5,230	618.7	46.5	0.076	2.365	50	85	.700	
5,230 - 5,270	577.3	32.8	0.076	2.204	70	l 75	.590	
5,270 <b>-</b> 5,330	701.5	25.7	0.090	2.786	35	l   66	.520	<u>.</u>
5,330 - 5,370	621.0	23.2	0.076	2.786	l   30		.510	
5,370	437.0	8.2	0.062	1.002	15	53		
5,430 - 5,470	432.4	10.2	0.056	1.603	l l 8		.560	
5,470	434.7	8.8	0.056	1.603	15	58		
5,520 - 5,540	117.3	17.1	0.076	4.509	36	60	.690	
5,540 - 5,570	126.5	17.2	0.069	1.623	l 1 34	55	.700	
5,570 - 5,580	126.5	18.5	0.069	4.409	38	58	900	
5,580 - 5,600	115.0	16.5	0.069	6.834	1 1 34	48	1.020	· · · · · · · · · · · · · · · · · · ·
5,600 - 5,620	117.3	16.4	0.083	6.212	38	58	1,000	
<u> 5,620 <b>-</b> 5,640</u>	526.7	19.3	0.069	0.082	40	69	1.020	
5,640 - 5,670	434.7	20.0	0.069	2.385	40	69	1.000	
5,670	524.4	21.9	0.083	1.423	48	71	.850	
5,720 - 5,740	825.7	22.6	0.097	1.603	72	75	.810	
5,740 - 5,760	768.2	19.5	0.083	1.242	67	69	.900	
   5,760 <b>-</b> 5,780	763 <b>.</b> 6	19.9	0.083	1.222	68	66	.700	

CAMPBELL "E" NO. 2 - HUMBOLDT HOUSE

DEPTH, FEET (INTERVAL)	Na <sup>+</sup>   (ppm) 	K <sup>+</sup>	Li <sup>+</sup>   (ppm)	   CA <sup>++</sup>   (ppm) 	SiO <sub>2</sub>   (ppm)	Cl <sup>-</sup> (ppm)	(bbw)     NH <sup>3</sup>	B (ppm)
5,780 - 5,800	793.5	21.1	0.104	1.503	66	67	.650	
5,800 - 5,820	805.0	22.7	0.083	1.383	68	64	.810	
5,820 - 5,840	784.3	21.1	0.076	1.362	66	60	.660	
5,840 - 5,860	692.3	19.6	0.076	0.982	85	60	.610	
5,860 - 5,880	660.1	19.6	0.076	0.802	85	66	.720	
5,880 - 5,900	673.9	20.3	0.076	1.002	90	67	.940	
5,900 - 5,920	685.4	20.7	0.083	1.002	105	66	.860	
5,920 - 5,940	!   648.6	21.1	0.083	0.802	100	66	.500	
5,940 - 5,960	639.4	21.0	0.083	0.802	108	60	   •540	
5,960 - 5,980	637.1	21.3	0.090	0.882	120	64	.580	
5,980 - 6,000	627.9	21.1	0.076	0.802	115	64	.540	
6,000 - 6,020	625.6	20.7	0.083	0.782	120	64	.780	
6,020 - 6,040	646.3	21.7	0.076	0.962	115	62	.7401	
6,040 - 6,060	572.7	19.7	0.083	0.601	130	58	.630	
6,060 - 6,080	531.3	18.8	0.104	0.782	120	57	.690	
6,080 - 6,100	471.5	17.9	0.083	0.802	110	55	.690	
6,100 - 6,120	476.1	18.0	0.069	0.701	120	57	.750	
6,120 - 6,140	457.7	17.8	0.062	0.641	110	55	.700	
6,140 - 6,160	469.2	18.1	0.062	0.802	120	53	.630	
6,160 - 6,180	416.3	16.4	0.069	0.621	110	50	.600	
6,180 - 6,200	409.4	17.1	0.049	0.200	110	53	.640	
6,200 - 6,220	409.4	18.0	0.069	0.401	110	55	.680	
6,220 - 6,240	414.0	17.6	0.049	0.401	110	51	.760	,
6,240 - 6,260	361.1	16.4	0.069	0.601	100	48	.6301	
6,260 - 6,280	331.2	15.7	0.049	0.200	100	48	.580	

CAMPBELL "E" NO. 2 - HUMBOLDT HOUSE
CHEMICAL ANALYSIS OF DRILLING FLUID

DEPTH, FEET (INTERVAL)	Na <sup>+</sup>   (ppm)	(ppm)	Li <sup>+</sup> (ppm)	CA <sup>++</sup>   (ppm) 	SiO <sub>2</sub> (ppm)	Cl_   (ppm) 	NH <sub>3</sub>     (ppm)   	B (ppm)
6,280 - 6,300	303.6	14.8	0.049	0.281	95	46	.560	
6,300 - 6,320	287.5	14.9	0.049	0.200	95	46	.600	
6,320 - 6,340	296.7	16.4	0.049	0.200	95	l 50	.740	
6,340 - 6,360	345.0	18.0	0.049	0.200	100	53	.760	
6,360 - 6,380	395.6	19.6	0.049	0.200	90	53	•540	
6,380 - 6,400	379.5	19.2	0.049	0.200	90	60	.580	
6,400 - 64,20	386.4	20.5	0.049	0.200	95	35	•590	 
6,420 - 6,440	393.3	21.9	0.062	0.381	93	l   53	.430	
6,440 - 6,460	368.0	21.1	0.049	0.200	95	53	.480	
6,460 - 6,480	400.2	24.1	0.049	0.220	95	51	.480	
6,480 - 6,500	384.1	22.7	0.049	0.240	95	42	.460	
6,500 - 6,520	384.1	23.4	0.049	0.220	95		.420	
6,520 - 6,540	460.0	25.4	0.056	0.381	100		.500	
6,540 - 6,560	457.7	24.2	0.49	0.541	105	48	.460	
6,560 - 6,580	487.6	25.8	0.056	0.601	110	51	.510	
6,580 - 6,600	423.2	23.3	0.049	0.240	110	48	.510	
6,600 - 6,620	391.0	21.1	0.049	0.200	95	   44	.480	
6,620 - 6,640	349.6	21.1	0.042	0.120	95	44	.440	
6,640 - 6,660	345.0	20.9	0.049	0.100	90	l 43	-400	
6,660 - 6,680	322.0	21.1	0.035	0.060	85	38	.510	
6,680 - 6,700	317.4	21.5	0.035	0.100	85	38	.500	
6,700 - 6,720	312.8	22.7	0.042	0.060	85	43	.820	
6,720 - 6,740	317.4	23.5	0.049	0.060	85	46	.550	
6,740 - 6,760	464.6	27.4	0.049	0.200	113	51	   •580	 

CAMPBELL "E" NO. 2 - HUMBOLDT HOUSE

DEPTH, FEET (INTERVAL)	Na <sup>+</sup>   (ppm) 	K <sup>+</sup>	   Li <sup>+</sup>   (ppm) 	CA <sup>++</sup>   (ppm)	SiO <sub>2</sub>   (ppm) 	Cl	NH <sub>3</sub>	B (ppm)
6,760 - 6,780	365.7	25.0	0.049	0.060	105	   44	•500	
6,780 - 6,800	   351.9	24.4	0.042	0.100	105	l 1 46	.460	
6,800 - 6,820	340.4	25.8	0.042	0.060	l   98	38	.500	
6,820 - 6,840	340.4	25.8	0.042	0.160	98	40	•490	
6,840 - 6,860	345.0	27.4	0.042	0.061	100	l   44	.460	
6,860 - 6,880	335.8	27.8	0.042	0.040	100	43	•510	
6,880 - 6,900	340.4	28.9	0.042	0.100	l 95	1 43	•590 l	
6,900 - 6,920	289.8	28.8	0.069	0.020	l   90	1   38	.590	
6,920 - 6,940	259.9	27.3	0.049		   85	37	.640	
6,940 - 6,960	299.0	27.3	0.049	0.020	95	43	.780	· · · · · · · · · · · · · · · · · · ·
6,960 - 6,980	354.2	29.7	0.049		100	43		
6,980 -7,000	   345.0	29.3	0.042	0.040	110	43		
7,000 - 7,020	342.7	29.7	0.042		110	43		
7,020 - 7,040	322.0	30.5	0.049	0.180	105	38		· · · · · · · · · · · · · · · · · · ·
7,040 - 7,060	331.2	30.6	0.035	0.080	110	40		
7,060 - 7,080	324.3	31.3	0.035	0.040	110	39		
7,080 - 7,100	324.3	31.3	0.049		110	43		
7,100 - 7,120	312.8	36.8	0.076	0.100	100	43		
7,120 - 7,140	278.3	34.0	0.097	0.120	90	40	1	
7,140 - 7,160	271.4	33.2	0.069	0.040	90	38		
7,160 - 7,180	276.0	33.8	0.069		85	37		 
7,180 - 7,200	285.2	26.4	0.035		85	34		
7,200 - 7,220	289.8	27.4	0.035		85	34		
7,220 - 7,240	287.7	27.9	0.035	0.040	85	40		

CAMPBELL "E" NO. 2 - HUMBOLDT HOUSE

DEPTH, FEET (INTERVAL)	Na <sup>+</sup> (ppm)	(ppm)	Li <sup>+</sup> (ppm)	CA <sup>++</sup>   (ppm) 	S10 <sub>2</sub>   (ppm) 	Cl_   (ppm) 	NH <sub>3</sub>     (ppm)	B (ppm)
7,240 - 7,260	292.1	27.7	0.035	0.202	85	36		
7,260 - 7,280	282.9	25.8	0.035		   90	l   38		
7,280 - 7,300	250.7	24.2	0.035		90	34		
7,300 - 7,320	195.5	20.3	0.035		55	28		
7,320 - 7,340	202.4	22.8	0.035		70	31	! 	
7,340 - 7,360	197.8	23.4	0.035		65	31		
7,360 - 7,380	308.2	22.7	0.049	<u> </u>	75	32		
7,380 - 7,400	315.1	24.3	0.056	<u> </u> 	80	34		
7,400 - 7,420	372.6	27.4	0.076	0.180	70	37	! i	
7,420 - 7,440	358.8	23.5	0.083	0.180	70	37	i 	
7,440 - 7,460	342.7	29.6	0.083	0.200	70	32		
7,460 - 7,480	340.4	35.1	0.069		65	31		
7,480 - 7,500	328.9	34.4	0.069		65	36		
7,500 - 7,520	303.6	32.8	0.076		65	30		
7,520 - 7,540	343.9	32.1	0.069		70	34		
7,540 - 7,560	317.4	30.5	0.076		80	30		
7,560 - 7,580	303.6	32.1	0.069		75	31		
7,580 - 7,600	301.3	30.3	0.076		75	32		
7,600 - 7,620	305.9	31.3	0.076		80	36		
7,620 - 7,640	292.1	32.1	0.083		80	32		<u> </u>
7,640 - 7,660	294.4	31.3	0.090		75	32		
7,660 - 7,680	289.8	34.8	0.083		80	33		
7,680 - 7,700	273.7	35.2	0.083		75	28		
7,700 - 7,720	257.6	32.1	0.069	 	75	32		

### CAMPBELL "E" NO. 2 - HUMBOLDT HOUSE

DEPTH, FEET (INTERVAL)	Na <sup>+</sup>   (ppm) 	K <sup>+</sup>   (ppm) 	Li <sup>+</sup> (ppm)	CA <sup>++</sup>   (ppm)   /	SiO <sub>2</sub>   (ppm) 	   Cl <sup>-</sup>   (ppm) 	NH3	B (ppm)
7,720 - 7,740	280.6	36.1	0.069	0.202	l <u>  75                                   </u>	   31		· <del></del>
7,780 - 7,800	218.5	46.9	0.069	2.204	75	27		
7,800 - 7,820	207.0	31.3	0.069	2.204	75	31		
7,820 - 7,840	161.0	23.5	0.069	2.004	75	31		·
7,840 - 7,860	161.0	22.7	0.069	2.004	80	30		<del></del>
7,860 - 7,880	161.0	23.5	0.069	2.004	l 83	30		
7,880 - 7,900	161.0	23.5	0.069	2.104	l 83	29		
7,900 - 7,920	138.0	22.7	0.069	3.006	1 1 75	28		
7,920 - 7,940	218.5	23.5	0.069	2.645	88	31		
7,940 - 7,960	230.0	23.5	0.069	2.605	90	33		
7,960 - 7,980	276.0	24.2	0.069	2.004	1   95	31	 	
7,980 - 8,000	230.0	31.3	0.069	0.401	l 98	30		
8,000 - 8,020	230.0	23.5	0.083	0.401	100	30		
8,020 - 8,040	276.0	31.3	0.083	0.581	103	30		
8,040 - 8,060	287.5	24.2	0.083	0.421	115	29		
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# ANMITIECHI

Chemical Analysis — Consultation Research — Product Development

American Technical Laboratories, Inc. 8909 Complex Drive — Suite F San Diego, California 92123 (714) 560-7717

Phillips Petroleum Company Energy Minerals Division 1091 Haskell Street Reno, Nevada 89510 LABORATORY NO. DATE OF REPORT DATE RECEIVED IDENTIFICATION 0252-79 April 13, 1979 March 20, 1979 1155

SPECIE	:S	VALUE FO	UND	VALUE FOUND	)
BORON	В	0.31	mmoles/L	3.3	ppm
CALCIUM	Ca	0.200	meq/L	4.0	ppm
MAGNESIUM	Mg	0.012	meq/L	0.14	ppm
POTASSIUM	K	1.64	meq/L	64.0	ppm
SODIUM	Na	35.3	meq/L	812.	ppm
LITHIUM	Li	0.32	meq/L	2.19	ppm
AMMONIUM	NH4	2.58	meq/L	46.5	ppm
CHLORIDE	C1	24.2	meq/L	857.	ppm
NITRATE NITRITE	NO 3 NO 2	0.017	meq/L	1.05	ppm
SILICA	SiO₂	0.017	mmoles/L	1.0	ppm
SULFATE	S0 <sub>4</sub>	3.90	meq/L	187.	ppm
CARBONATE BICARBONATE	СО з НСО з	6.90	meq/L	421.	ppm ppm
FLUORIDE	F	0.080	meq/L	1.52	ppm
рН				8.19	
CONDUCTIVITY	@ 25° C		<u>_</u> ,	3978.(1:37) <sup>µm</sup>	hos/cm
BASIN NUMBER					
TEMPERATURE					
DATE COLLECTED	)				

<sup>\*</sup>Silica was determined in the brown bottle sample. This sample was diluted 20:1 therefore to make silica values compatible with other species they should be multiplied by 20.



American Technical Leberatories, Inc. 8909 Complex Drive — Suite F San Diego, California 92123 (714) 560-7717

Phillips Petroleum Company Energy Minerals Division 1091 Haskell Street Reno, Nevada 89510 LABORATORY NO. DATE OF REPORT DATE RECEIVED IDENTIFICATION 0252-79 April 13, 1979 March 20, 1979 1156

CAMPBELL "E" NO. 2

SPECIE	:S	VALUE FO	UND	VALUE FOUND	)
BORON	В	0.35	mmoles/L	3.8	ppm
CALCIUM	Ca	0.898	meq/L	18.0	ppm
MAGNESIUM	Mg	0.037	meq/L	0.45	ppm
POTASSIUM	К	1.87	meq/L	73.3	ppm
SODIUM	Na	38.3	meq/L	880.	ppm
LITHIUM	Li	0.44	meq/L	3.08	ppm
AMMONIUM	NH₄	27.72	meq/L	500.	ppm
CHLORIDE	C1	34.4	meq/L	1220.	ppm
NITRATE NITRITE	NO 3 NO 2	0.012	meq/L	0.75	ppm
SILICA	SiO <sub>2</sub>	0.028	mmoles/L	1.7	ppm
SULFATE	S0 <sub>4</sub>	2.88	meq/L	138.	ppm
CARBONATE BICARBONATE	СО 3 НСО 3	5.56	meq/L	339.	bbw bbw
FLUORIDE	F	0.15	meq/L	2.78	ppm
pН				. 7.93	
CONDUCTIVITY	@ 25° C			5081.(1:45) <sup>µm</sup>	hos/cm
BASIN NUMBER					
TEMPERATURE					
DATE COLLECTED	)				

\*Silica was determined in the brown bottle sample. This sample was diluted 20:1 therefore to make silica values compatible with other species they should be multiplied by 20.

Laboratory Director



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Phillips Petroleum Company Energy Minerals Division 1091 Haskell Street Reno, Nevada 89510

LABORATORY NO. DATE OF REPORT DATE RECEIVED IDENTIFICATION

0252-79 April 13, 1979 March 20, 1979 1157

SPECIES	-	VALUE FOL	JND	VALUE FOUND	
BORON	В .	0.37	mmoles/L	4.05	ppm
CALCIUM	Ca	0.175	meq/L	3.5	ppm
MAGNESIUM	Mg	<0.0082	meq/L	<0.10	ppm
POTASSIUM	K	2.506	meq/L	98.0	ppm
SODIUM	Na	43.1	meq/L	990.	ppm
LITHIUM	Li	0.50	meq/L	3.47	ppm
AMMONIUM	NH4	5.54	meq/L	100.	ppm
CHLORIDE	C1	37.5	meq/L	1330.	ррm
NITRATE NITRITE	NO 3 NO 2	0.011	meq/L	0.66	ppm
SILICA	SiO <sub>2</sub>	0.11	mmoles/L	2.0	ppm
SULFATE	SO.	2.56	meq/L	123.	ppm
CARBONATE BICARBONATE	CO₃ HCO₃	0.43 6.32	meq/L	13. 359.	ppm ppm
FLUORIDE	F	0.043	meq/L	2.6]	ppm
рН				8.49	
CONDUCTIVITY @	25° C			5333.(1:45) <sup>µmho</sup>	s/cm
		·····			
		A. C.			
BASIN NUMBER					
TEMPERATURE					
DATE COLLECTED					

<sup>\*</sup>Silica was determined in the brown bottle sample. This sample was diluted

<sup>\*\*</sup>Carbonate/Bicarbonate was determined by titration.
\*Silica(con't) - 20:1 therefore to make silica values compatible with other species they should be multiplied by 20. Laboratory Director



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Chemical Analysis — Consultation Research — Product Development

Amarican Tachnical Laboratoriss, Inc. 8909 Complex Drive — Suite F San Diego, California 92123 (714) 560-7717

Phillips Petroleum Company Energy Minerals Division 1091 Haskell Street Reno, Nevada 89510 LABORATORY NO.
DATE OF REPORT
DATE RECEIVED
IDENTIFICATION

0252-79 April 13, 1979 March 20, 1979 1158

CAMPBELL "E" NO. 2

SPECIE	S	VALUE FOL	JND	VALUE FOUND	
BORON	В	0.46	mmoles/L	5.0	ppm
CALCIUM	Ca	0.634	meq/L	12.7	ppm
MAGNESIUM	Mg	0.354	meq/L	4.30	ppm
POTASSIUM	K	3.09	meq/L	121.	ppm
SODIUM	Na	51.8	meq/L	1190.	ppm
LITHIUM	Li	0.65	meq/L	4.48	ppm
AMMONIUM	NH.	34.4	meq/L	620.	ppm
CHLORIDE	C1	47.7	meq/L	1690.	ppm
NITRATE NITRITE	NO 3 NO 2	0.0085	meq/L	0.53	bbw
SILICA	SiO <sub>2</sub>	0.14	mmoles/L	2.5	ppm
SULFATE	SO <sub>4</sub>	2.50	meq/L	120.	ppm
CARBONATE BI-CARBONATE	CO3 HCO3	6.87	meq/L	419.	bbw bbw
FLUORIDE	F	0.037	meq/L	2.22	р <b>рт</b>
pH				8.35	
CONDUCTIVITY @	25° C			6678.(1:60) <sup>µmh</sup>	nos/cm
BASIN NUMBER					
TEMPERATURE					
DATE COLLECTED	)		,		

\*Silica was determined in the brown bottle sample. This sample was diluted 20:1 therefore to make silica values compatible with other species they should be multiplied by 20.

Laboratory Director



American Technical Laboratories, Inc. 8909 Complex Drive — Suite F San Diego, California 92123 (714) 560-7717

Phillips Petroleum Company Energy Minerals Division 1091 Haskell Street Reno, Nevada 89510 LABORATORY NO.
DATE OF REPORT
DATE RECEIVED
IDENTIFICATION

0252-79 April 13, 1979 March 20, 1979 1159

SPECIES		VALUE FOL	IND	VALUE FOUND	)
BORON	В	0.57	mmoles/L	6.11	ppm
CALCIUM	Ca	2.05	meq/L	4.1	ppm
MAGNESIUM	Mg	<0.0082	. meq/L	<0.10	ppm
POTASSIUM	K	2.97	meq/L	116.	ppm
SODIUM	Na	49.6	meq/L	1140.	ppm
LITHIUM	Li	0.62	meq/L	4.31	ppm
AMMONIUM	NH <sub>4</sub>	33.8	meq/L	610.	ppm
CHLORIDE	C1	46.0	meq/L	1630.	ppm
NITRATE NITRITE	NO 3 NO 2	0.0097	meq/L	0.60	bbw
SILICA	SiO <sub>2</sub>	0.88	mmoles/L	53.1	ppm
SULFATE	SO <sub>4</sub>	2.42	meq/L	116.	ppm
CARBONATE BICARBONATE	CO3 HCO3	0.60 6.94	meq/L	18. 387.	bbw bbw
FLUORIDE	F	0.13	meq/L	2.50	ppm
рН				8.64	
CONDUCTIVITY @	25° C			6655.(1:58) <sup>µm</sup>	hos/cm
BASIN NUMBER					
TEMPERATURE					
DATE COLLECTED					

<sup>\*\*</sup>Carbonate/Bicarbonate were determined by titration.



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Chemical Analysis — Consultation Research — Product Development

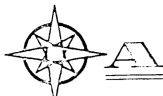
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Phillips Petroleum Company Energy Minerals Division 1091 Haskell Street Reno, Nevada 89510 LABORATORY NO. DATE OF REPORT DATE RECEIVED IDENTIFICATION 0252-79 April 13, 1979 March 20, 1979 1160

SPECI	SPECIES		JND	VALUE FOUN	D
BORON	В	0.53	mmoles/L	5.7	ppm
CALCIUM	Ca	0.324	meq/L	6.5	ppm
MAGNESIUM	Mg	<0.0082	meq/L	<0.10	ppm
POTASSIUM	К	3.04	meq/L	119.	ppm
SODIUM	Na	51.8	meq/L	1190.	ppm
LITHIUM	Li	0.69	meq/L	4.76	ppm
AMMONIUM	NH4	N.A.	meq/L	N.A.	ppm
CHLORIDE	C1	48.8	meq/L	1730.	ppm
NITRATE NITRITE	NO 3 NO 2	0.0081	meq/L	0.5	ppm
SILICA	SiO <sub>2</sub>	1.25	mmoles/L	75.1	ppm
SULFATE	SO <sub>4</sub>	1.92	meq/L	92.2	ppm
CARBONATE BICARBONATE	CO₃ HCO₃	1.70 4.13	meq/L	51. 252.	bbw bbw
FLUORIDE	F	0.14	meq/L	2.72	ppm
рН				8.91	
CONDUCTIVITY	@ 25° C			6626.(1:59) <sup>μπ</sup>	hos/cm
	<del></del>				
BASIN NUMBER					
TEMPERATURE					
DATE COLLECTE	D				

<sup>\*</sup>Sulfate was determined gravimetrically.

<sup>\*\*</sup>Carbonate/Bicarbonate was determined by titration.



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LABORATORY NO. DATE OF REPORT DATE RECEIVED

0252-79 April 13, 1979 March 20, 1979 1161

**IDENTIFICATION** 

	SPECIES	<u> </u>	VALUE FOL	JND	VALUE FOUND	
	BORON	В	0.49	mmoles/L	5.3	ppm
	CALCIUM	Ca	0.32	meq/L	6.5	ppm
	MAGNESIUM	Mg	<0.0082	meq/L	<0.10	ppm
	POTASSIUM	Κ .	2.99	meq/L	117.	ppm
	SODIUM	Na	51.3	meq/L	1180.	ppm
	LITHIUM	Li	0.67	meq/L	4.68	ppm
	AMMONIUM	NH4	129.	meq/L	2325.	ppm
	CHLORIDE	C1	48.2	meq/L	1710.	рþm
	NITRATE NITRITE	NO 3 NO 2	0.016	meq/L	1.0	ppm
	SILICA	SiO <sub>2</sub>	1.16	mmoles/L	70.0	ppm
*	SULFATE	SO <sub>4</sub>	1.92	meq/L	92.2	ppm
*	CARBONATE BICARBONATE	CО3 НСО3	1.67 4.36	meq/L	50. 266.	ppm ppm
	FLUORIDE	F	0.13	meq/L	2.55	ppm
	рН				8.92	
	CONDUCTIVITY @	25° C			6566.(1:58) <sup>µmh</sup>	os/cm
						,
	BASIN NUMBER					
	TEMPERATURE					
	DATE COLLECTED			·		

<sup>\*</sup>Sulfate was determined gravimetrically.
\*\*Carbonate/Bicarbonate was determined by titration.



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Phillips Petroleum Company Energy Minerals Division 1091 Haskell Street Reno, Nevada 89510

LABORATORY NO. DATE OF REPORT DATE RECEIVED **IDENTIFICATION** 

0252-79 April 13, 1979 March 20, 1979 1162

	SPECIES		VALUE FO	JND	VALUE FOUND	
	BORON	В	0.55	mmoles/L	6.0	Ьbш
	CALCIUM	Ca	0.32	meq/L	6.4	ppm
	MAGNESIUM	Mg	<0.0082	meq/L	<0.10	ppm
	POTASSIUM	К	2.76	meq/L	108.	рpm
	SODIUM	Na	46.5	meq/L	1070.	ppm
	LITHIUM	Li	0.62	meq/L	4.29	ppm
	AMMONIUM	NH4	66.5	meq/L	1200.	ppm
	CHLORIDE	C1	44.9	meq/L	1590.	ppm
	NITRATE NITRITE	NO 3 NO 2	0.016	meq/L	1.0	ppm
	SILICA	SiO <sub>2</sub>	0.97	mmoles/L	58.6	ppm
*	SULFATE	S0.	1.68	meq/L	80.7	ppm
**	CARBONATE BICARBONATE	CO₃ HCO₃	1.47 3.41	meq/L	44. 208.	ppm ppm
	FLUORIDE	F	0.12	meq/L	2.31	ppm
	рН				8.91	
	CONDUCTIVITY @	25° C			6097.(1:54) <sup>µmr</sup>	nos/cm
	BASIN NUMBER					
	TEMPERATURE					
	DATE COLLECTED		····			

<sup>\*</sup>Sulfate was determined gravimetrically. \*\*Carbonate/Bicarbonate was determined by titration.



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Chemical Analysis — Consultation Research — Product Development

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Phillips Petroleum Company Energy Minerals Division 1091 Haskell Street Reno, Nevada 89510 LABORATORY NO. DATE OF REPORT DATE RECEIVED IDENTIFICATION 0252-79 April 13, 1979 March 20, 1979 1163

CAMPBELL "E" NO. 2

SPECIES		VALUE FOL	סאנ	VALUE FOUND	)
BORON	В	0.42	mmoles/L	4.5	ррm
CALCIUM	Ca	0.474	meq/L	9.5	ppm
MAGNESIUM	Mg	0.016	meq/L	0.19	ppm
POTASSIUM	К	2.40	meq/L	94.	ppm
SODIUM	Na	36.1	meq/L	830.	ppm
LITHIUM	Li	0.51	meq/L	3.52	ppm
AMMONIUM	NH4	42.1	meq/L	760.	ppm
CHLORIDE	Cl	38.6	meq/L	1370.	ppm
NITRATE NITRITE	NO 3 NO 2	0.0056	meq/L	0.35	bbw
SILICA	SiO <sub>2</sub>	<0.017	mmoles/L	<1.0	ppm
SULFATE	SO <sub>4</sub>	2.04	meq/L	98.	ppm
CARBONATE BICARBONATE	CO3 HCO3	1.00	meq/L	61.	ppm ppm
FLUORIDE	F		meq/L	1.55	ppm
рН				7.37	
CONDUCTIVITY	@ 25° C			4874.(1:45) <sup>µm</sup>	hos/cm
			·		
BASIN NUMBER		<u> </u>			
TEMPERATURE					
DATE COLLECTED	)				

<sup>\*</sup>Silica was determined in the brown bottle sample. This sample was diluted 20:1 therefore to make silica values compatible with other species they should be multiplied by 20.

Laboratory Director



# AMITECIHI

Chemical Analysis — Consultation Research — Product Development

American Technical Laboratories, Inc. 8909 Complex Drive — Suite F San Diego, California 92123 (714) 560-7717

Phillips Petroleum Company
P.O. Box 239
Salt Lake City, Utah 84110

LABORATORY NO. 0415-79
DATE OF REPORT July 10, 1979
DATE RECEIVED June 5, 1979

DESERT PEAK B23-1 5-17-79 - 3:30 a.m.

SPECIE <b>S</b>		VALUE FOUND		VALUE FOUN <b>D</b>	
CALCIUM	Ca	57-4	eq/L	114.	ppm
MAGNESIUM	Mg	16-5	eq/L	1.96	ppm
SODIUM	Na	18-2	eq/L	4040.	ppm
POTASSIUM	K	49-4	eq/L	190.	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> }	68-4	eq/L	412.	ppm
SULFATE	SO <sub>4</sub>	35-4	eq/L	168.	ppm
CHLORIDE	а	17-2	eq/L	6050.	ppm
SILICA	SiO <sub>2</sub>		moles/L		ppm
TEMPERATURE			°C		
CONDUCTIVITY	@ 25°C	22300.(1:10)	µmhos/cm		
рН	-		•	8.21	
BORON	В	19-4	moles/L	20.0	ppm
LITHIUM	Li	74-5	eq/L	5.15	ppm
NITRATE NITRITE	NO <sub>3</sub> }		eq/L		ppm
AMMONIUM	NH <sub>4</sub>	·	eq/L		ppm
DATE COLLECTED					
BASIN NUMBER					
SAMPLE NUMBE	R	1501			

SAMPLE COLLECTED WHILE JETTING THE WELL WITH COMPRESSED AIR - COLLECTED FROM END OF FLOW - LINE. FIRST SAMPLE, UNFILTERED.



American Technical Laboratories, Inc. 8909 Complex Drive — Suite F San Diego, California 92123 (714) 560-7717

Phillips Petroleum Company
P.O. Box 239
Salt Lake City, Utah 84110

LABORATORY NO. 0415-79
DATE OF REPORT July 10, 1979
DATE RECEIVED June 5, 1979

DESERT PEAK B-23-1 5-17-79 - 7:30 a.m.

SPECIE <b>S</b>		VALUE FOUND		VALUE FOUND	
CALCIUM	Ca	58-4	eq/L	117.	ppm
MAGNESIUM	Mg	16-5	eq/L	1,90	ppm
SODIUM	Na	17-2	eq/L	392 <b>0.</b>	' ppm
POTASSIUM	K	50-4	eq/L	194.	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> }	10-4	eq/L	62,9	ppm
SULFATE	504	35-4	eq/L	166.	ppm
CHLORIDE	а	17-2	eq/L	605 <b>0.</b>	ppm
SILICA	SiO <sub>2</sub>		moles/L		ppm
TEMPERATURE			°C		
CONDUCTIVITY	@ 25° <b>C</b>	21700.(1:10)	µmhos/cm		
рН	!		•	8.25	
BORON	В	20-4	moles/L	22.1	ppm
LITHIUM	Li	81-5	eq/L	5,59	ppm
NITRATE NITRITE	NO <sub>3</sub> (		eq/L		ppm
AMMONIUM	NH <sub>4</sub>		eq/L		ppm
DATE COLLECTE	D				
BASIN NUMBER					
SAMPLE NUMBER	R	1502			

SAMPLE COLLECTED WHILE JETTING THE WELL WITH COMPRESSED AIR - COLLECTED FROM END OF FLOW LINE, UNFILTERED.



## ARMITECHI

Chemical Analysis — Consultation Research — Product Development

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Phillips Petroleum Company
P.O. Box 239
Salt Lake City, Utah 84110

LABORATORY NO. 0415-79
DATE OF REPORT July 10, 1979
DATE RECEIVED June 5, 1979

DESERT PEAK B-23-1 5-17-79 - 10:30 a.m.

SPECIE <b>S</b>		VALUE FOUND		VALUE FO	DND
CALCIUM	Ca	62-4	eq/L	124.	ppm
MAGNESIUM	Mg	11-5	eq/L	1.29	ppm
SODIUM	Na	17-2	eq/L	392 <b>0.</b>	ppm
POTASSIUM	Κ	48-4	eq/L	189.	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> }	98-5	eq/L	59.9	ppm
SULFATE	SO <sub>4</sub>	35-4	eq/L	174.	ppm
CHLORIDE	а	17-2	eq/L	590 <b>0.</b>	ppm
SILICA	SiO <sub>2</sub>		moles/L		ppm
TEMPERATURE			°C		
CONDUCTIVITY	@ 25°C	21900.(1:10)	µmhos/cm		
рН				8.11	
BORON	В	16-4	moles/L	16.9	ppm
LITHIUM	Li	81-5	eq/L	5.59	ppm
NITRATE NITRITE	NO <sub>3</sub> }		eq/L		ppm
AMMONIUM	NH <sub>4</sub>	·	eq/L		ppm
DATE COLLECTED					
BASIN NUMBER					
SAMPLE NUMBER	२	150 <b>3</b>			

SAMPLE COLLECTED WHILE JETTING THE WELL WITH COMPRESSED AIR - SAMPLE TAKEN FROM END OF FLOW LINE, UNFILTERED



American Technical Laboratories, Inc. 8909 Complex Drive — Suite F San Diego, California 92123 (714) 560-7717

Phillips Petroleum Company P.O. Box 239 Salt Lake City, Utah 84110 LABORATORY NO. 0415-79
DATE OF REPORT July 10, 1979
DATE RECEIVED June 5, 1979

DESERT PEAK B-23-1 5-17-79 - 1:30 p.m.

SPECIE <b>S</b>		VALUE I	OUND	VALUE FOR	סאנ
CALCIUM	Ca	62-4	eq/L	124.	ppm
MAGNESIUM	Mg	72-6	eq/L	0.876	ppm
SODIUM	Na	16-2	eq/L	3790.	ppm
POTASSIUM	Κ	49-4	eq/L	193.	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> }	99-5	eq/L	60,6	bbw
SULFATE	SO <sub>4</sub>	37-4	eq/L	177.	ppm
CHLORIDE	а	17-2	eq/L	58 <b>50.</b>	ppm
SILICA	SiO <sub>2</sub>		moles/L		ppm
TEMPERATURE			°C		
CONDUCTIVITY	@ 25°C	21000.(1:10)	µmhos/cm		
pН				8.11	
BORON	В	17-4	moles/L	18.6	ppm
LITHIUM	Li	81-5	eq/L	5,59	ppm
NITRATE NITRITE	NO <sub>3</sub> }		eq/L		ppm
AMMONIUM	NH <sub>4</sub>		eq/L		ppm
DATE COLLECTED					
BASIN NUMBER					
SAMPLE NUMBE	R	1504			

SAMPLE COLLECTED FROM END OF FLOW LINE WHILE JETTING WITH COMPRESSED AIR - UNFILTERED.



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0415-79 July 10, 1979 June 5, 1979

DESERT PEAK B-23-1 5-17-79 - 5:30 p.m.

SPECIES		VALUE FOUND		VALUE FOUN <b>D</b>	
CALCIUM	Ca	59-4	eq/ <b>L</b>	118.	ppm
MAGNESIUM	Mg	81-6	eq/ <b>L</b>	0.979	ppm
SODIUM	Na	17-2	eq/ <b>L</b>	′ 38 <b>50.</b>	ppm
POTASSIUM	К	51-4	eq/L	201.	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> }	11-4	eq/L	66.1	ppm
SULFATE	SO <sub>4</sub>	37-4	eq/L	175.	ppm
CHLORIDE	а	17-2	eq/L	605 <b>0.</b>	ppm
SILICA	SiO <sub>2</sub>		moles/L		ppm
TEMPERATURE			°C		
CONDUCTIVITY	@ 25°C	21800.(1:10) <sup>3</sup>	ımhos/cm		
рĦ		•		8.26	
BORON	В	24-4	moles/L	25.5	ppm
LITHIUM	Li	81-5	eq/L	5.59	ppm
NITRATE NITRITE	NO <sub>3</sub> }		eq/L		ppm
AMMONIUM	NH <sub>4</sub>		eq/L		ppm
DATE COLLECTE	D				
BASIN NUMBER					-
SAMPLE NUMBE	R	150 <b>5</b>			

SAMPLE COLLECTED WHILE JETTING THE WELL WITH COMPRESSED AIR - SAMPLE TAKEN FROM END OF FLOW LINE, UNFILTERED.



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LABORATORY NO. 0415-79
DATE OF REPORT July 10, 1979
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DESERT PEAK B-23-1 5-18-79 - 1:30 a.m.

SPECIE <b>S</b>		VALUE I	FOUND	VALUE FO	UND
CALCIUM	Ca	60-4	eq/L	120.	ppm
MAGNESIUM	Mg	11-5	eq/L	1.34	ppm
SODIUM	Na	17-2	eq/L	38 <b>50.</b>	ppm
POTASSIUM	K	65-4	eq/L	255.	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> }	12-4	eq/L	75.7	ppm
SULFATE	SO <sub>4</sub>	37-4	eq/L	175.	ppm
CHLORIDE .	а	17-2	eq/L	605 <b>0</b> .	ppm
SILICA	SiO <sub>2</sub>		moles/L	•	ppm
TEMPERATURE			°C		
CONDUCTIVITY	@ 25°C	21600.(1:10)	µmhos/cm		
рН			•	8.41	
BORON	В	19-4	moles/L	21.0	ppm
LITHIUM	Li	85-5	eq/L	5.91	ppm
NITRATE NITRITE	NO <sub>3</sub> }		eq/L		ppm
AMMONIUM	NH <sub>4</sub>		eq/L		ppm
DATE COLLECTED					
BASIN NUMBER					
SAMPLE NUMBE	R	150 <b>6</b>			

SAMPLE COLLECTED WHILE JETTING THE WELL WITH COMPRESSED AIR - SAMPLE COLLECTED FROM END OF FLOW LINE, UNFILTERED.



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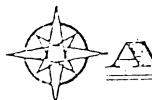
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DESERT PEAK B-23-1 5-18-79 = 5:30 a.m.

SPECIE <b>S</b>		VALUE FOUND		VALUE FO	סאט
CALCIUM	Ca	60-4	eq/L	120.	ppm
MAGNESIUM	Mg	11-5	eq/L	1.34	ppm
SODIUM	Na	16-2	eq/L	3730.	ppm
POTASSIUM	κ	65-4	eq/L	254.	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> }	12-4	eq/L	72.3	ppm
SULFATE	504	37-4	eq/L	175.	ppm
CHLORIDE	а	17-2	eq/L	588 <b>0.</b>	ppm
SILICA	SiO <sub>2</sub>		moles/L		ppm
TEMPERATURE			°C		
CONDUCTIVITY	@ 25°C	2130.(1:10)	μmhos/cm		
рН				8.40	
BORON	В	17-4	moles/L	18.4	ppm
LITHIUM	Li	86-5	eq/L	5.91	ppm
NITRATE NITRITE	NO <sub>3</sub> }		eq/L		ppm
AMMONIUM	NH <sub>4</sub>		eq/L		ppm
DATE COLLECTE	:D				
BASIN NUMBER					
SAMPLE NUMBE	R	1507			

COLLECTED WHILE JETTING WELL WITH COMPRESSED AIR - SAMPLE COLLECTED FROM END OF FLOW LINE, UNFILTERED.



## ARMITIECHI

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DATE RECEIVED June 5, 1979

DESERT PEAK B-23-1 5-18-79 - 9:30 a.m.

SPECIES		VALUE FOUND		VALUE FOUND	
CALCIUM	Ca	59-4	eq/L	118.	ppm
MAGNESIUM	Mg	11-5	eq/L	1.24	ppm
SODIUM	Na	16-2	eq/L	3770.	ppm
POTASSIUM	K	64-4	eq/L	249.	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> }	12-4	eq/L	74.2	ppm
SULFATE	SO <sub>4</sub>	36-4	eq/L	173.	ppm
CHLORIDE	а	17-2	eq/L	605 <b>0.</b>	ppm
SILICA	SiO <sub>2</sub>		moles/L		pp <b>m</b>
TEMPERATURE			°C		
CONDUCTIVITY	@ 25° <b>C</b>	23560.(1:200)	umhos/cm		
рН				8.35	
BORON	В	24-4	moles/L	26.4	ppm
LITHIUM '	Li	81-5	eq/L	5.59	mqç
NITRATE NITRITE	NO <sub>3</sub> }		eq/L		ppm
AMMONIUM	NH <sub>4</sub>		eq/L		ppm
DATE COLLECTE	ED ·				
BASIN NUMBER					
SAMPLE NUMBE	R	1508			

COLLECTED FROM END OF FLOW LINE WHILE JETTING WITH COMPRESSED AIR, UNFILTERED.



## ANTITIECHI

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DESERT PEAK B-23-1 5-18-79 - 10:30 a.m.

SPECIES		VALUE FOUND		VALUE FOUND	
CALCIUM	Ca	80-5	eq/L	16.2	ppm
MAGNESIUM	Mg	26-6	eq/L	0.31	ppm
SODIUM	Na	23-3	eq/L	519.	ppm
POTASSIUM	Κ	88-5	eq/L	34.4	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> }	79-5	eq/L	48.5	ppm
SULFATE	SO <sub>4</sub>	56 <b>-5</b>	eq/L	27.	ppm
CHLORIDE	а	23-3	eq/L	832.	ppm
SILICA	SiO <sub>2</sub>		moles/L		ppm
TEMPERATURE			°C		
CONDUCTIVITY	@ 25°C	2980.	ımhos/c <b>m</b>		
ρН				7.35	
BORON	В	33-5	moles/L	3.59	ppm
LITHIUM	Li	11-5	eq/L	0.752	ppm
NITRATE NITRITE	NO <sub>3</sub> {		eq/L		ppm
AMMONIUM	NH <sub>4</sub>		eq/L		ppm
DATE COLLECTED					
BASIN NUMBER					
SAMPLE NUMBER	R	1509			

SAMPLE COLLECTED FROM SAMPLING PORT DURING JETTING WITH COMPRESSED AIR, UNFILTERED.



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DESERT PEAK B-23-1 5-18-79 - 10:30 p.m.

SPECIE <b>S</b>		VALUE FOUND		VALUE FO	UND
CALCIUM	Ca	58-4	eq/L	116.	pp <b>m</b>
MAGNESIUM	Mg	97-6	eq/L	1.18	ppm
SODIUM	Na	16-2	eq/L	3700.	ppm
POTASSIUM	Κ	65-4	eq/L	255.	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> }	12-4	eq/L	73.8	ppm
SULFATE	SO <sub>4</sub>	32-4	eq/L	151.	ppm
CHLORIDE	а	16-2	eq/L	5760.	ppm
SILICA	SiO <sub>2</sub>		moles/L		ppm
TEMPERATURE			°C		
CONDUCTIVITY	@ 25° <b>C</b>	23300.(1:10)	µmhos/cm		
рН				8.30	
BORON	В	24-4	moles/L	25.7	ppm
LITHIUM	Li	83-5	eq/L	5.75	ppm
NITRATE NITRITE	NO <sub>3</sub> \ NO <sub>2</sub> }		eq/L		ppm
AMMONIUM	NH <sub>4</sub>		eq/L		ppm
DATE COLLECTED					
BASIN NUMBER					
SAMPLE NUMBER	₹	1510			

SAMPLE COLLECTED FROM END OF FLOW LINE WHILE JETTING WITH COMPRESSED AIR, FILTERED.



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DESERT PEAK B-23-1 5-17-79 - 2:30 p.m.

SPECIE <b>S</b>		VALUE FOUND		VALUE FOI	סאע
CALCIUM	Ca	69 <b>-5</b>	eq/L	13.9	ppm
MAGNESIUM	Mg	30-6	eq/L	0.36	ppm
SODIUM	Na	25-3	eq/L	576.	ppm
POTASSIUM	К	84-5	eq/L	33.0	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> }	67-5	eq/L	41.0	ppm
SULFATE	504	67-5	eq/ <b>L</b>	32.	p <b>pm</b>
CHLORIDE	а	25 <b>-3</b>	eq/L	888.	ppm
SILICA	SiO <sub>2</sub>		moles/L		pp <b>m</b>
TEMPERATURE			°C		
CONDUCTIVITY	@ 25° <b>C</b>	3130.	µmhos/cm		
рН				7.11	
BORON	В	29-5	moles/L	3.14	ppm
LITHIUM	Li	12-5	eq/L	0.812	ppm
NITRATE NITRITE	NO <sub>3</sub>   NO <sub>2</sub> }		eq/L		ppm
AMMONIUM	NH <sub>4</sub>		eq/L		ppm
DATE COLLECTED					
BASIN NUMBER					
SAMPLE NUMBER	R	1511			

SAMPLE COLLECTED FROM SAMPLING PORT WHILE JETTING WITH COMPRESSED AIR.

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DESERT PEAK B-23-1 5-18-79 - 10:30 a.m.

SPECIES		VALUE FOUND		VALUE FO	UND
CALCIUM	Ca	56-5	eq/L	11.3	ppm
MAGNESIUM	Mg	97-6	eq/L	1.18	ppm
SODIUM	Na	16-2	eq/L	360 <b>0.</b>	ppm
POTASSIUM	K	62-4	eq/L	245.	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> }	19-4	eq/L	117.	ppm
SULFATE	504	. 35-4	eq/L	167.	ppm
CHLORIDE	а	16-2	eq/L	576 <b>0.</b>	ppm
SILICA	SiO <sub>2</sub>		moles/L		ppm
TEMPERATURE			°C		
CONDUCTIVITY	@ 25° C	20900.(1:10)	µmhos/cm		
рН				8.24	
BORON	В	15-4	moles/L	16.5	ppm
LITHIUM	Li	85-5	eq/L	5.91	ppm
NITRATE NITRITE	NO <sub>3</sub> (NO <sub>2</sub> )		eq/L		bbw
AMMONIUM	NH <sub>4</sub>		eq/L	,	ppm
DATE COLLECTE	ED .				
BASIN NUMBER					
SAMPLE NUMBE	R	1513			

COLLECTED FROM END OF FLOW LINE WHILE JETTING THE WELL WITH COMPRESSED AIR, UNFILTERED



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LABORATORY NO. 0426-79
DATE OF REPORT July 10, 1979
DATE RECEIVED June 8, 1979

DESERT PEAK B-23-1 5-26-79 - 3:50 a.m.

SPECIES		VALUE FOUND		VALUE FOUND	
CALCIUM	Ca	20-4	eq/L	39.2	ppm
MAGNESIUM	Mg	14-5	eq/L	1.70	ppm
SODIUM	Na	16-2	eq/L	3780.	ppm
POTASSIUM	κ	68-4	eq/L	266.	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> }	19-4	eq/L	116.	ppm
SULFATE	SO <sub>4</sub>	43-4	eq/L	207,	ppm
CHLORIDE .	а	16-2	eq/L	5750.	ppm
SILICA	SiO <sub>2</sub>		moles/L		ppm
TEMPERATURE			°C		
CONDUCTIVITY	@ 25°C	20200.(1:10)	umhos/cm .		
рН		-		8 <b>.06</b>	
BORON	В	11-4	moles/L	11.7	ppm
LITHIUM	Li	73-5	eq/L	5.05	ppm
NITRATE NITRITE	NO <sub>3</sub> (		eq/L		ppm
AMMONIU <b>M</b>	NH <sub>4</sub>		eq/L		ppm
DATE COLLECTE	ED .				
BASIN NUMBER					
SAMPLE NUMBE	R	1517			

SAMPLE COLLECTED FROM END OF FIRST FLOW LINE. T= 235°F - pH = 8.2 - 6200 ppm C1. THIS SAMPLE HAS BEEN DECANTED 100 ml. SAMPLE, UNFILTERED. SL. CLOUDY SAMPLE.



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DESERT PEAK B-23-1 5-26-79 - 4:30 a.m.

SPECIE <b>S</b>		VALUE FOUND		VALUE FOUN <b>D</b>	
CALCIUM	Ca	11-4	eq/L	21.7	ppm
MAGNESIUM	Mg ·	64 <b>-6</b>	eq/L	0.774	ppm
SODIUM	Na	17-2	eq/L	389 <b>0.</b>	ppm
POTASSIUM	K	68-4	eq/L	267.	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> }	17-4	eq/L	105.	ppm
SULFATE	SO <sub>4</sub>	46-4	eq/L	223.	ppm
CHLORIDE	a	16-2	eq/L	5810.	ppm
SILICA	SiO <sub>2</sub>	_	moles/L		ppm
TEMPERATURE			°C		
CONDUCTIVITY	@ 25° <b>C</b>	20800.(1:10) µmhos/cm			-
рН				8.24	
BORON	В	16-4	moles/L	17.4	ppm
LITHIUM	Li	76 <b>-5</b>	eq/L	5.25	ppm
NITRATE NITRITE	NO <sub>3</sub> (		eq/L		ppm
AMMONIUM	NH <sub>4</sub>		eq/L		ppm
DATE COLLECTE	ED .				
BASIN NUMBER	_				
SAMPLE NUMBER	R	1518			

COLLECTED FROM END OF FIRST FLOW LINE  $\leftrightarrows$  100 ml. SAMPLE HAS BEEN DECANTED, UNFILTERED. CLEAR IN COLOR.



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DESERT PEAK B-23-1 5-26-79 - 8:30° a.m.

SPECIE <b>Ș</b>		VALUE FOUND		VALUE FOUN <b>D</b>	
CALCIUM	Ca	30-4	eq/L	6 <b>0.2</b>	ppm
MAGNESIUM	Mg	17-5	eq/L	2.11	ppm
SODIUM	Na	19-2	eq/ <b>L</b>	4340.	ppm
POTASSIUM	K	76-4	eq/L	297.	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> }	20-4	eq/L	121.	ppm
SULFATE	SO <sub>4</sub>	55-4	eq/L	26 <b>3.</b>	ppm
CHLORIDE	a	19-2	eq/L	6570.	ppm
SILICA	SiO <sub>2</sub>		moles/L		ppm
TEMPERATURE			°C		
CONDUCTIVITY	@ 25°C	23300.(1:10)	µmhos/cm		
рН				8.2 <b>2</b>	
BORON	В	21-4	moles/L	22.9	bbw
LITHIUM	Li	81-5	eq/L	5.59	bbw
NITRATE NITRITE	NO <sub>3</sub> \		eq/L		bbw
AMMONIUM	NH <sub>4</sub>		eq/L		ppm
DATE COLLECT	ED				
BASIN NUMBER			i !		
SAMPLE NUMBE	R	1519			

SAMPLE COLLECTED FROM END OF FIRST FLOW LINE.  $275\,^{\rm O}{\rm F} \leftrightarrows 60$  ml. SAMPLE HAS BEEN DECANTED, UNFILTERED ORANGE COLORED



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DESERT PEAK B-23-1 5-26-79 - 6:30 p.m.

SPECIE <b>S</b>		VALUE FOUND		VALUE FOL	DNL
CALCIUM	Ca	47-4	eq/L	94.6	ppm
MAGNESIUM	Mg	72-6	eq/L	0.876	ppm
SODIUM	Na	19-2	eq/L	4300.	ppm
POTASSIUM	κ	83-4	eq/L	323.	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> }	14-4	eq/L	88.4	ppm
SULFATE	504	49-4	eq/L	234.	ppm
CHLORIDE	a	19-2	eq/L	6660.	ppm
SILICA	SiO <sub>2</sub>		moles/L		ppm
TEMPERATURE			°C		
CONDUCTIVITY	@ 25°C	23500.(1:10)	µmhos/c <b>m</b>		
рН				8.16	
BORON	В	18-4	moles/L	19.1	ppm
LITHIUM	Li	85-5	eq/L	5.91	ppm
NITRATE NITRITE	NO <sub>3</sub> \		eq/L		ppm
AMMONIUM	NH <sub>4</sub>		eq/L		ppm
DATE COLLECTE	D				
BASIN NUMBER					
SAMPLE NUMBER	र	152 <b>0</b>			

SAMPLE COLLECTED FROM END OF FIRST FLOW LINE. ORANGE COLLORED. 125 ml. SAMPLE HAS BEEN DECANTED. UNFILTERED.



### AMITIECIHI

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DESERT PEAK B-23-1 5-26-79 - 11:15 p.m.

SPECIE <b>S</b>		VALUE FOUND		VALUE FO	DNU
CALCIUM	Ca	49-4	eq/L	98.4	ppm
MAGNESIUM	Mg	10-5	eq/L	1.24	ppm
SODIUM	Na	18-2	eq/L	4250.	ppm
POTASSIUM	κ	82-4	eq/L	320.	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> }	13-4	eq/L	78.1	ppm
SULFATE	SO <sub>4</sub>	42-4	eq/L	199.	ppm
CHLORIDE	а	18-2	eq/L	6550.	ppm
SILICA	SiO <sub>2</sub>		moles/L		ppm
TEMPERATURE			°C		
CONDUCTIVITY	@ 25° <b>C</b>	21810.(1:10)	រ្ពោកos/cm		
рН				8.19	
BORON	В	20-4	moles/L	21.4	ppm
LITHIUM	Li.	81-5	eq/L	5.59	ppm
NITRATE NITRITE	NO <sub>3</sub> (		eq/L		ppm
AMMONIU <b>M</b>	NH <sub>4</sub>	·	eq/L		ppm
DATE COLLECTED					
BASIN NUMBER					
SAMPLE NUMBER	R	1521			

DOLLECTED FROM END OF FIRST FLOW LINE. 125 ml. SAMPLE HAS BEEN DECANTED. YELLOW COLORED SAMPLE, UNFILTERED,



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DESERT PEAK B-23-1 5-27-79 - 6:30 a.m.

SPECIE <b>S</b>		VALUE FOUND		VALUE FOUND	
CALCIUM	Ca	50-4	eq/L	101.	ppm
MAGNESIUM	Mg	88-6	eq/L	1.08	ppm
SODIUM	Na	17-2	eq/L	3890.	ppm
POTASSIUM	, <b>K</b>	82-4	eq/L	320.	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> }	13-4	eq/L	79.1	ppm
SULFATE	SO <sub>4</sub>	41-4	eq/L	197.	ppm
CHLORIDE	а	17-2	eq/L	6100.	ppm
SILICA	SiO <sub>2</sub>		moles/L		ppm
TEMPERATURE			°C		
CONDUCTIVITY	@ 25°C	22760.(1:200)	umhos/cm		
рН		•		8.19	
BORON	В	16-4	moles/L	17.3	ppm
LITHIUM	Li	78-5	eq/L	5.43	ppm
NITRATE NITRITE	NO <sub>3</sub> (		eq/L		ppm
AMMONIUM	NH <sub>4</sub>		eq/L		ppm
DATE COLLECTE	ED				
BASIN NUMBER					
SAMPLE NUMBER	R	1522			

DOLLECTED FROM END OF FIRST FLOW LINE. 125 ml. SAMPLE DECANTED. LIGHT YELLOW IN COLOR, UNFILTERED.



American Technical Laboratories, Inc. 8909 Complex Drive — Suite F San Diego, California 92123 (714) 560-7717

Phillips Petroleum Company P.O. Box 239 Salt Lake City, Utah 84110 LABORATORY NO. DATE OF REPORT DATE DECEMBER

0426-79 July 10, 1979 June 8, 1979

DESERT PEAK B-23-1 5-27-79 - 12:30 p.m.

SPECIE <b>S</b>		VALUE FOUND		VALUE FOUND	
CALCIUM	Ca	53-4	eq/L	107.	ppm
MAGNESIUM	Mg	89-6	eq/L	1.08	ppm
SODIUM	Na	17-2	eq/L	3990.	ppm
POTASSIUM	K	85-4	eq/L	331.	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> }	12-4	eq/L	73.4	ppm
SULFATE	SO <sub>4</sub>	40-4	eq/L	193.	ppm
CHLORIDE	а	18-2	eq/L	6220.	pp <b>m</b>
SILICA	SiO <sub>2</sub>		moles/L		ppm
TEMPERATURE			°C		
CONDUCTIVITY	@ 25°C	22240.(1:200)	umhos/cm		
рН				8.21	
BORON	В	17-4	moles/L	18.4	ppm
LITHIUM	Li	85-5	eq/L	5.88	ppm
NITRATE NITRITE	NO <sub>3</sub> (		eq/L		ppm
AMMONIUM	NH <sub>4</sub>		eq/L		ppm
DATE COLLECTE	ED .				
BASIN NUMBER					
SAMPLE NUMBE	R	1523			

<sup>1</sup> QT. CUBITAINER SAMPLE COLLECTED FROM SECOND FLOW LINE. UNFILTERED AND UNDECANTED.



American Technical Laboratories, Inc. 8909 Complex Drive — Suite F San Diego, California 92123 (714) 550-7717

Phillips Petroleum Company P.O. Box 239 Salt Lake City, Utah 84110 LABORATORY NO. 0426-79
DATE OF REPORT July 10, 1979
DATE RECEIVED June 8, 1979

DESERT PEAK B-23-1 5-27-79 - 7:00 p.m.

SPECII	ES	VALUE FOUND		VALUE FOUND	
CALCIUM	Ca	52-4	eq/L	104.	ppm
MAGNESIUM	Mg	89-6	eq/L	1.08	ppm
SODIUM	Na	16-2	eq/L	3790.	ppm
POTASSIUM	К	84-4	eq/L	328.	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> }	14-4	eq/L	82.3	ppm
SULFATE	504	37-4	eq/L	175.	ppm
CHLORIDE	а	17-2	eq/L	5950.	ppm
SILICA	SiO <sub>2</sub>		moles/L		ppm
TEMPERATURE			°C		
CONDUCTIVITY	@ 25°C	20800.(1:10) <sup>3</sup>	umhos/cm		
рН				8.12	
BORON	В	20-4	moles/L	21.2	ppm
LITHIUM	Li	81-5	eq/L	5.62	ppm
NITRATE NITRITE	NO <sub>3</sub> (		eq/L		ppm
AMMONIU <b>M</b>	NH <sub>4</sub>		eq/L		ppm
DATE COLLECTE	D				
BASIN NUMBER					
SAMPLE NUMBER	R	1524			

COLLECTED FROM END OF SECOND FLOW LINE. 125 ml. DECANTED SAMPLE. LIGHT YELLOW COLORED, UNFILTERED.

American Technical Laboratories, Inc. 8909 Complex Drive — Suite F San Diego, California 92123 (714) 560-7717

Phillips Petroleum Company P.O. Box 239 Salt Lake City, Utah 84110 LABORATORY NO. 0426-79
DATE OF REPORT July 10, 1979
DATE RECEIVED June 8, 1979

DESERT PEAK B-23-1 5-28-79 - 1:00 a.m.

SPECIES		VALUE FOUND		VALUE FOUND	
CALCIUM	Ca	53-4	eq/L	107.	ppm
MAGNESIUM	Mg	76-6	eq/L	0.928	ppm
sodiuM	Na	16-2	eq/L	3790.	pp <b>m</b>
POTASSIUM	κ	84-4	eq/L	330.	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> } HCO <sub>3</sub> }	13-4	eq/L	79.6	ppm
SULFATE	SO <sub>4</sub>	36-4	eq/L	174.	ppm
CHLORIDE	а	17-2	eq/L	5980.	ppm
SILICA	SiO <sub>2</sub>		moles/L		ppm
TEMPERATURE			°C		
CONDUCTIVITY	@ 25°C	20700.(1:10) <sup>3</sup>	ımhos/cm		
рН				8.15	
BORON	В	20-4	moles/L	21.6	ppm
LITHIUM	Li	81-5	eq/L	5.62	ppm
NITRATE NITRITE	NO <sub>3</sub> {		eq/L		ppm
AMMONIUM	NH <sub>4</sub>		eq/L		ppm
DATE COLLECTE	D	-			
BASIN NUMBER					
SAMPLE NUMBER	R	1525			

COLLECTED FROM END OF SECOND FLOW LINE. 125 ml. DECANTED SAMPLE, UNFILTERED.

American Technical Laboratories, Inc. 8309 Complex Drive — Sile F San Diego, California 32123 (714) 560-7717

Phillips Petroleum Company
P.O. Box 239
Salt Lake City, Utah 84110

LABORATORY NO. 0426-79
DATE OF REPORT July 10, 1979
DATE RECEIVED June 8, 1979

DESERT PEAK B-23-1 5-28-79 - 5:30 a.m.

SPECIES		VALUE FOUND		VALUE FOUND	
CALCIUM	Ca	59-4	eq/L	119.	ppm
MAGNESIUM	Mg	85-6	eq/L	1.03	ppm
SODIUM	Na	18-2	eq/L	405 <b>0.</b>	ppm
POTASSIUM	К	89-4	eq/L	. 346.	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> }	13-4	eq/L	78.4	ppm
SULFATE	504	39-4	eq/L	187.	ppm
CHLORIDE	a	18-2	eq/L	6310.	ppm
SILICA	SiO <sub>2</sub>		moles/L		pp <b>m</b>
TEMPERATURE			°C		
CONDUCTIVITY	@ 25° <b>C</b>	21600.(1:10)	1mhos/cm		
рН				7.92	
BORON	В	22-4	moles/L	24.1	ppm
LITHIUM	Li	84-5	eq/L	5.81	ppm
NITRATE NITRITE	NO <sub>3</sub> (NO <sub>2</sub> )		eq/L		ppm
AMMONIUM	NH <sub>4</sub>		eq/L		ppm
DATE COLLECTE	D				
BASIN NUMBER					
SAMPLE NUMBE	R	1526			

COLLECTED FROM END OF SECOND FLOW LINE. 125 ml. DECANTED SAMPLE, UNFILTERED.



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Phillips Petroleum Company P.O. Box 239 Salt Lake City, Utah 84110 LABORATORY NO.
DATE OF REPORT
DATE RECEIVED

0426-79 July 10, 1979 June 8, 1979

DESERT PEAK B-23-1 5-28-79 - 9:30 a.m.

SPECIE <b>S</b>		VALUE FOUND		VALUE FOUND	
CALCIUM	Ca	57-4	eq/L	114.	ppm
MAGNESIUM	Mg	64-6	eq/L	. 0.774	ppm
SODIUM	Na	16-2	eq/L '	3790.	ppm
POTASSIUM	Κ	85-4	eq/L	333.	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> }	12-4	eq/L	75.0	ppm
SULFATE	504	35-4	eq/ <b>L</b>	166.	ppm
CHLORIDE	a	17-2	eq/L	5958:	ppm
SILICA	SiO <sub>2</sub>		moles/L		ppm
TEMPERATURE			°C		
CONDUCTIVITY	@ 25°C	20800.(1:10)	µmhos/cm		
ρΗ			•	8.16	
BORON	В	24-4	moles/L	25.7	ppm
LITHIUM	Li	83-5	eq/L	5.78	ppm
NITRATE NITRITE	NO <sub>3</sub> \		eq/L		ppm
AMMONIUM	NH <sub>4</sub>		eq/ <b>L</b>		ppm
DATE COLLECTE	Đ				
BASIN NUMBER					
SAMPLE NUMBE	R	1527			

LAST SAMPLE COLLECTED. TAKEN FROM END OF SECOND FLOW LINE. 250 ml. SAMPLE DECANTED & FILTERED. RED COLOR BEFORE FILTERING.



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Phillips Petroleum Company
P.O. Box 239
Salt Lake City, Utah 84110

LABORATORY NO. 0426-79
DATE OF REPORT July 10, 1979
DATE RECEIVED June 8, 1979

#### DESERT PEAK B-23-1

SPECIE <b>S</b>		VALUE FOUND		VALUE FOUND	
CALCIUM	Ca	56-4	eq/L	113.	pp <b>m</b>
MAGNESIUM	Mg	76-6	eq/L	0.928	ppm
SODIUM '	Na	17-2	eq/L	38 <b>10.</b>	ppm
POTASSIUM	K	86-4	eq/L	335.	ppm
CARBONATE BICARBONATE	CO <sub>3</sub> }	12-4	eq/L	75.0	ppm
SULFATE	504	36-4	eq/L	174.	ppm
CHLORIDE	а	17-2	eq/L	607 <b>0.</b>	ppm
SILICA	SiO <sub>2</sub>		moles/L		ppm
TEMPERATURE			°C		
CONDUCTIVITY	@ 25° <b>C</b>	21940.(1:200) <sup>3</sup>	ımhos/c <b>m</b>		
рН				8.15	
BORON	В	22-4	moles/L	23.4	ppm
LITHIUM	Li	82-5	eq/L	5.72	ppm
NITRATE NITRITE	NO <sub>3</sub>   NO <sub>2</sub> }		eq/L		ppm
AMMONIUM	NH <sub>4</sub>		eq/L		ppm
DATE COLLECTE	D				
BASIN NUMBER					
SAMPLE NUMBER	R	1528			

SAME AS #1527, EXCEPT UNFILTERED.



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Phillips Petroleum Co. - Salt Lake City Lab #0415-79 July 10, 1979

DESERT PEAK B-23-1

### FLUORIDE

Sample	eq/l	ppm	<u>Sample</u>	eq/l	ppm
1501	16-5	3.1	1508	21-5	4.00
1502 1503	18-5 19-5	3.4 3.6	1509 1510	28-6 24 <b>-</b> 5	0.54 4.6
1504	19-5	3.6	1511	26-6	0.49
1505 1506	21-5 23-5	4.0 4.4	1512 1513	49-5 25 <b>-</b> 5	9.4 4.8
1507	24-5	4.6	1313	25-5	4.0

### RUBIDIUM

Sample	eq/l	ppm	<u>Sample</u>	eq/ℓ	ppm
1501 1502 1503 1504 1505 1506 1507	25-6 31-6 26-6 29-6 32-6 35-6 36-6	2.15 2.69 2.27 2.46 2.76 2.95 3.07	1508 1509 1510 1511 1512 1513	36-6 54-7 38-6 50-7 54-7 43-6	3.08 0.46 3.23 0.43 0.46 3.68

#### BARIUM

Sample	eq/l	ppm	<u>Sample</u>	eq/l	ppm
1501 1502 1503 1504 1505 1506	13-6 17-6 20-6 17-6 18-6 14-6	0.87 1.20 1.35 1.16 1.25 0.97	1508 1509 1510 1511 1512 1513	16-6 58-7 13-6 64-7 64-7 11-6	1.11 0.40 0.92 0.44 0.44

Phillips - Salt Lake City Lab #0415-79 Page 2

DESERT PEAK B-23-1

### <u>CESIUM</u>

<u>Sample</u>	eq/l	ppm	<u>Sample</u>	eq/l	ppm
1501	59-7	0.78	1508	89-7	1.17
1502	51-7	0.67	1509	11-7	0.15
1503	64-7	0.85	1510	96-7	1.26
1504	69-7	0.91	1511	76-8	0.10
1505	67-7	0.88	1512	14-6	1.81
1506	99-7	1.30	1513	80-7	1.06

### STRONTIUM

<u>Sample</u>	eq/l	ppm	<u>Sample</u>	eq/l	ppm
1501 1502 1503 1504 1505 1506 1507	28-6 14-6 13-6 13-6 11-6 89-7 68-7	1.23 0.62 0.58 0.59 0.50 0.39	1508 1509 1510 1511 1512 1513	15-6 52-7 64-7 71-7 <11-7 82-7	0.68 0.23 0.28 0.31 <0.05 0.36



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Phillips - Salt Lake City Lab #0426-79 July 10, 1979 DESERT PEAK B-23-1

#### FLUORIDE

<u>Sample</u>	eq/l	ppm	<u>Sample</u>	eq/l	ppm
1517	16-5	3.0	1524	27-5	5.1
1518	17-5	3.3	1525	27-5	5.1
1519	19-5	3.6	1526	28-5	5.3
1520	25-5	4.8	1527	27-5	5.1
1521	25-5	4.8	1528	24-5	4.7
1522	23-5	4.3	1532	14-5	2.7
1523	24-5	4.6			

### RUBIDIUM

Sample	eq/l	ppm	<u>Sample</u>	eq/L	ppm
1517	27-6	2.35	1524	43-6	3.69
1518	24-6	2.07	1525	<b>36-6</b>	3.07
1519	27-6	2.35	1526	44-6	3.75
1520	37-6	3.19	1527	44-6	3.74
1521	39-6	3.32	1528	36-6	3.09
1522	40-6	3.41	1532	13-6	1.14
1523	44-6	3 76			

### CESIUM

<u>Sample</u>	eq/l	ppm	Sample	eq/l	ppm
1517	74-7	0.97	1524	11-6	1.44
1518	64-7	0.84	1525	10-6	1.33
1519	57-7	0.75	1526	11-6	1.46
1520	87-7	1.15	1527	11-6	1.41
1521	92-7	1.22	1528	11-6	1.42
1522	99-7	1.31	1532	53-8	0.07
1523	10-6	1 34	1002	33-0	0.07

Phillips - Salt Lake City Lab #0426-79 Page 2

### DESERT PEAK B-23-1

	BA	R	I	l	M
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<u>Sample</u>	eq/l	ppm	<u>Sample</u>	eq/l	ppm
1517 1518 1519 1520 1521 1522 1523	13-7 58-8 52-7 84-7 10-6 90-7 96-7	0.091 0.040 0.36 0.58 0.70 0.62 0.66	1524 1525 1526 1527 1528 1532	99-7 86-7 86-7 10-6 84-7 32-7	0.68 0.59 0.59 0.71 0.58 0.22

### STRONTIUM

<u>Sample</u>	eq/l	ppm	Sample	eq/l	ppm
1517 1518 1519 1520 1521 1522 1523	82-7 18-6 68-7 11-6 11-6 94-7 75-7	0.36 0.77 0.30 0.48 0.49 0.41 0.33	1524 1525 1526 1527 1528 1532	71-7 84-7 57-7 89-7 13-6 59-6	0.31 0.37 0.25 0.39 0.57 2.61



June 21, 1979

### INTER-OFFICE CORRESPONDENCE / SUBJECT:

TO: Stu Johnson and Dick Benoit

FROM: Kathy Farrow DESERT PEAK B-23-1

Reno Samples	ppm Ca	ppm <u>K</u>	ppm Li	ррш <u>Na</u>	ppm S <sub>i</sub> O <sub>2</sub>	ppm B	ppb NH <sub>3</sub>
1501	> 40.08	238.51	5.55	3,816	0	24	1,030
1502					216	24	1,025
1503	> 40.08	265.88	5.62	3,885	246	23.4	1,008
1504	> 40.08	242.42	5.06	3,563	266	24.92	1,012
1505	> 40.08	273.7	5.82	3,885	218	26.4	1,000
1506	> 40.08	277.61	5.55	3,724	260	28.2	980
1507	> 40.08	277.61	5.68	3,678	224	24.92	975
-1508	> 40.08	277.61	5.89	3,862	280	25.6	975
1509 "Steam"	9.98	35.19	1.38	632	86	3.6	7,040
1510	49.8	277.61	5.89	3,864	106	25.6	1,015
1511 "Steam"	19.8	1.56	.83	644	80	4.5	6,000
1512 Dixie Valley	0	.782	5.41	529	80	7.2	740
1513	54.6	258.84	5.97	3,726	192	26,4	1,009
1517	32.4	246.33	7.29	3,910	200	23.4	1,454,4
1518	29.0	247.89	5.76	4,186	190	23,4	1,292.8
1519	36.0	273.7	5.83	4,301	300	29.12	1,090.8
1520	50.2	295.6	6.32	4,255	300	25.6	1,454.4
1521	49.6	272.14	5.90	3,910	270	28,2	1,292
1522	47.6	278.4	6.38	3,864	340	29,12	1,292
1523	66.6	439.48	9.85	5,543	300	26,4	1,373.6
1524	60.0	326.87	7.29	4,324	290	25,6	1,454.4
1525	53.8	285,43	6.11	3,772	360	27,2	1,373,6
1526	46.0	288.56	5.90	3,749	140	28,2	1,454
1527	54.0	280.0	5,76	3,703	280	29,12	1,474.6
-1528 1529 1530	55.8	260.41	5,69	3,542	320 240 140	27,2	1,373,6

Stu Johnson Page 2 June 21, 1979

### DESERT PEAK B-23-1

Reno Samples	ppm Ca	ppm K	ppm Li	ppm Na	ppm S <sub>i</sub> O <sub>2</sub>	PPm B	NH <sub>3</sub>
1531					150		1,555.4
1532	82.0	199.4	4.58	3,036	180	22.0	-
		1.56	.55	184	136	1.95	86
B23-1 Jetting sample	3.8	1.50	,,,,				