DOE/ET/27100-1

INTERMEDIATE DEPTH GEOTHERMAL TEMPERATURE STUDY Gradient Holes: 11-33 and 63-33, Soda Lake, NV

Final Report Donald G. Hill October, 1979

Work Performed Under Contract DE-AC08-78 ET 27100

Chevron Resources Company

225 Bush Street San Francisco, California 94104

DOE/ET/27100-1 Distribution Category UC-66a

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Final Report

For the Period 1 October 1978 - 30 April 1979

Donald G. Hill

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Prepared for the

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Printed in the United States of America

Available from:

National Technical Information Service U.S. Department of Commerce 5285 Port Royal Road Springfield, Virginia 22161

Price:

Printed Copy \$ 4.50 Microfiche \$ 3.00

ABSTRACT

During 1979, Chevron Resources Company drilled two 2000 ft. holes near Soda Lake in the Nevada Carson Sink area to obtain subsurface data for inclusion in the U.S. Department of Energy's Northern Basin and Range geothermal reservoir assessment program. Drilling information together with detailed lithologic, geophysical and temperature log data were compiled for each hole and is summarized in this report. Maximum stabilized temperatures of 297°F, and 367°F were encountered at total depth in each of the holes respective.

TABLE OF CONTENTS

1. INTRODUCTION

2. DISCUSSION

.

SUMMARY

3.

4.

REFERENCES . . .

APPENDICES

. . . .

A.,	Drilling & Compl. Repor	t	· · · · ·	S.L. No. 11-33
Β.	Drilling & Compl. Repor	t		S.L. No. 66-33
C.	Lith. Log			S.L. No. 11-33
D.	Lith. Log			S.L. No. 66-33

PAGE

1

4

6

6

6

10

11.

. . . .

INTRODUCTION

In January, 1979, Chevron Resources Company (Chevron) drilled two 2000 ft. intermediate depth temperature observation holes near Soda Lake, in Nevada's Carson Sink. Figure 1 shows the locations of these holes, designated Chevron-Soda Lake 11-33 and 63-33.

The purpose of these intermediate depth temperature holes was to further evaluate surface geothermal expressions and shallow (50-500 ft.) thermal anomalies observed by Chevron and the USGS. Appendices A and B, respectively, are the 11-33 and 63-33 drilling and completion reports. Each well was drilled to 400 ft. with a 9-7/8 inch bit, cased with 7 inch casing, drilled out to 2000 ft. with 6-1/4 inch bit, logged, and completed with water filled, closed 1-1/2 inch tubing. The holes were later logged for static temperature profiles. Lithologic discriptions for 11-33 and 63-33 drill cuttings are included in Appendices C and D, respectively. Table 1 summarizes the geophysical logging history of these holes. Copies of the geophysical logs are available through Rocky Mountain Well Log Service, Denver Colorado.



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Temperature Hole	Date	Contractor	Log Type	Interval Logged (Ft)
Soda Lake 11-33	1-10-79	Geothermal Services. Inc.	Gamma Ray	0-2015
u	μ	11	S. P.	398-2015
11 Sec. 11 Sec. 14	11	.11 10	Open-hole	100-2000
			- Temperature	
n n	1-18-79	Agnew & Sweet	Static	20-1988
	•		Temperature	
II II	3- 8-79	11 11	11 11	20-1988
H	4-28-79	H H	44 44	0-1988
	• • • • • • • • • • • • • • • • • • • •			· · ·
Soda Lake 63-33	1-2-79	Minerals Survey Co.	Gamma Ray	0-1998
and the n ame of the second	H	n (1)	S. P.	390-1998
n	H	Li ît .	Single Point	390-1998
			Resistance	
11	1-18-79	Agnew & Sweet	Static	160-1998
	• • •	ang	Temperature	
in the second	3-10-79	16	4 11	140-1998
	4-28-79	18, 11	NC 14	· 0–1998

Chevron Soda Lake 2000 Foot Temperature Hole Logging History

TABLE I

-20-19

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DISCUSSION

Site Selection

The Chevron-Soda Lake 11-33 and 63-33 intermediate depth temperature holes were drilled to further evaluate surface and near surface thermal anomalies. Hot springs were reported to have discharged in this area through the end of the 19th century. A shallow water well drilled by the U.S. Coast and Geodotic Survey, in 1903, in the SW 1/4 of Section 28, T20N, R28E encountered steam and hot water at 60 ft. (Garside and Schilling, 1979). The USGS (Olmstead, et al., 1975) and Chevron (Hill, et al., 1979) conducted shallow (100-500 feet deep) temperature surveys in the Soda Lake area in the mid-1970s. Both of these studies indicated a closed thermal high, in the vicinity of the USCGS well.*

Chevron (Hill, et al., 1979) also conducted a variety of geophysical surveys in the Soda Lake area aimed at defining the potential Soda Lake geothermal reservoir.* These studies outlined a graben trending NE from Soda Lake with the USCGS well on the NW flank.

Chevron and Phillips jointly drilled a deep test in the SE 1/4 of Section 29, T2ON, R28E (Chevron-Phillips Soda Lake 1-29).* This well, drilled to a total depth of 4306 feet, bottomed in a coarse grained, altered diabase unit and yielded a stabilized bottom hole temperature of 342°F. Fluids recovered from flow tests of a permeable zone at 1000 feet yielded predominantly NaCl waters with total dissolved solids of 4000-6000 ppm. Geochemical base temperature determinations, (Na/K/Ca and SiO₂) on these fluids yielded estimated reservoir base temperatures in the range 385-435°F.

Chevron drilled a second deep test (Chevron-Soda Lake 44-5) in the NE 1/4 of Section 5, TI9N, R28E.* This well was drilled to a vertical depth of 4883, encountered only minor volcanics, and yielded a stabilized bottom hole temperature of only 244°F.

Chevron drilled a 2000 foot intermediate depth temperature gradient hole (Chevron-Soda Lake 36-78) in the NW 1/4 of Section 33, T20N, R28E.* This hole encountered temperatures in excess of 340°F with a bottom hole conductive gradient of about 4°F/100 feet.

The temperature model that appeared from these results was a SE dipping thermal plume along the NW graben bounding faults, with surface expression near the USCGS and 1-29 wells (Hill, et al., 1979).

The current wells (Soda Lake 11-33 and 63-33) were drilled to evaluate this temperature model. Surveyed locations for these drill sites are shown in Figure 2.

*The Department of Energy has purchased most of the Chevron Resources Company surface and subsurface Soda Lake data. This information is an open file with the University of Utah Research Institute, Earth Science Laboratory, Salt Lake City, Utah.

60 NW. LOC. SEC. 33 28 27 28 -WELL SITE 5 73°48'01'' E - 4026.55' ЗË 34 (# 11-33) Y. ELEV. 34845 WELL SITE 559°34'34"E * 63-33 385.95 ELEU. 3976 0' WEST Y. (1123.35' SOUTH 195.44 SOUTH)1 33281 EAST 3 100. 1100. 73866.67 EAST REFERENCE POINT SET 1/2" REBAR 00 NAM 174 NE VH M G 00 /1 11 3W 1/4 SE 1/4 SCALE #: 800 33 33 34 3 4 4. FD. BRASS CAP & PAUEMENT SW LOR SEC 33 Figure 2 T. LON., C. 28E. MDBIM SHOWING LOCATION WELL *11-33+63-33. IN SEC. 33, T. 20 N., R. 28E., M.D.B. + M. FOR CHEURON RESOURCES CO. DKRUN BY! SURVEYED BY: LOWELL D. EMERY R.L.S. 1251 D.Z. LUFT DATE, JANUARY 17, 1979 P.O. BOX 84 SCALE: 11: 800 FALLOU, NEVADA.

Drilling & Completion

Both (Soda Lake 11-33 and 63-33) intermediate depth temperature gradient holes were drilled and completed alike. Detailed drilling and completion reports for these wells are attached as Appendices A and B, respectively. Wooden Cellers, 6x6x6 feet were dug prior to moving the drilling rig. The hole was spudded in and air drilled to 10 feet with 12-1/4 inch bit. Surface conductor pipe (10/3/4 inch) was set and back filled with clay. The well was then drilled (with mud) to 400 feet, with a 9-7/8 inch bit. Surface casing (7 inch) was cemented to 400 feet and blowout preventers installed and tested at the surface. The well was then drilled to 2000 feet with a 6-1/4 inch bit. Samples were collected, from the mud returns, every 20 feet. At TD, open hole correlation logs (Gamma Ray, Single Point Resistance and S.P.) were run. Sealed tubing (1-1/2 inch) was hung to TD and the well completed with tubing-anulus valving. The sealed tubing was water filled to surface. Upon well completion, the drillsite was cleaned and returned to near original condition. Three repeat (cased hole) temperature surveys were run with Amerada-Hess type temperature logging tools.

Lithologic Logs

Appendices C and D, respectively, are the 11-33 and 63-33 lithologic logs prepared from cuttings sample descriptions. Both temperature holes penetrated Pleistocene Lake Lahonton and earlier sediments. Hole 11-33 encountered volcanics (predominently basalts) in the bottom forty (40) feet. Hole 63-33 encountered volcanics from 1790' to TD. Both holes exhibited various degrees of alteration throughout.

Geophysical Logs

Both holes were logged with Gamma Ray (ground level to TD) and SP and single point resistance (surface casing shoe to TD) for correlation. Table 1 is a tabulation of 11-33 and 63-33 geophysical logs.* Malfunction of the Chevron logging system forced the use of alternate logging contractors. The contractor used for 11-33 also had system problems and no usable single point resistance log was obtained for that hole. Both logging system problems (Chevron & Contractor) were due to conductor parting in the logging cable. This is a fairly common problem, accentuated by logging hot holes (>350°F) at subfreezing surface temperatures. Repeat static temperature profile logs (3) were obtained over a two-month period using Amerada-Hess type equipment. This yielded a bottom hole gradient of 0.3° F/100 feet and maximum temperature of 367.1°F for 11-33 and 6.65°F/100 feet and 297.0°F for 63-33. The final static temperature profiles are shown in Figures 3 and 4. Drilling mud temperatures are included with the lithologic descriptions of Appendices C and D. The logging contractor used for 11-33 also ran an open hole temperature profile.

*Copies of these logs are available from Rocky Mountain Well Log Library, Petroleum Information, Denver, Colorado.

SODA LAKE, NEVADA WELL NO. 11-33 Apr. 28, 1979

Fig. 3

TEMPERATURE (°F)

250

300

350

200

150

. 190

· 500

DEPTH (FT.)

1500

2000



SUMMARY

Two 2,000 feet intermediate depth temperature observation holes were drilled near Soda Lake, Nevada. Detailed lithologic and temperature data were obtained, from these holes. Maximum stable temperatures of 297.0°F and 367.1°F were obtained at depths of 2,000 feet.

REFERENCES

- GARSIDE, L. J. and SCHILLING, J. H., 1979, Thermal Waters of Nevada, Nevada Bureau of Mines and Geology.
 - HILL, D.G., LAYMAN, E.B., SWIFT, C. M., and YUNGUL, S. H., 1979, Soda Lake, Nevada, Thermal Anomaly, Geothermal Resources Council, Annual Meeting Transactions, v. 3.
 - OLMSTEAD, F. H., GLANCY, P. A., HARRILL, J. R., RUSH, F. E., AND VAN DENBURG, A. S., 1975, Preliminary Hydrogeologic Appraisal of Selected Hydrothermal Systems in Northern and Central Nevada, USGS Open File Report, 75-56.

APPENDIX A

11-33

Drilling and Completion Report

Completion Report New Well PRO-31

jj) (

Field	Beowawe				Property:					· .	•
Well No.	Soda Lake	11-33			Sec	<u>33 т</u> .	201	<u>\</u> R	28E	MD	B.&i
Location	n <u>195.44'</u>	<u>s, 332.81'e</u>	of NW Corn	<u>er Sec.</u>	33, Churc	chill Co	. Nev	vada			•
Elevatio	<u>3984.5'</u>	<u>G.L.</u>	0	errick Floor	0.F. is			· · ·			above ma
Data	January	30, 1979				Chevr	on Re	esource:	s Comp	any	
						R. B. (For O	BD	y/B. D	<u>Garr</u>	ett	
Orilled Date Co	By <u>Geothe</u> mmenced Drillin	rmal Servic g January	<u>es Inc.</u> 5, 1979	5	Date Com	oleted Drilli	na	January	11, 1	979	• • •
Date of	Initial Productio	n	40 61 48 49						•	•	· .
Product	tion: Daily A	verage, 1st	Days	Gravity_			•API	Pump			· · · · ·
	Oil Water		Bbis.	Т.Р С.Р.			PSI	Flowing_	نے ہے۔ نے ،	·	
	Gas		Mcf.	Baan	· · · · · · · · · · · · · · · · · · ·		./64‴		· ·		
Summa	ry To	tal Depth:	2000 '								

Total Depth:	20001	•. • •			.`			
Casing:	298 '	7 " x 23#	K-55	8rnd	LT &	C CMTD	at 395'	
	1991'	1 1/2" x	2.9#	J-55	EUE	tubing	hung at	1984'
Logs:	Gamma	Ray, SP,	resis	tance	, tem	perature	9	

Note: All measurements from ground level

DRILLING PROGRAM

Well No.: 11-33 State: Nevada Location: NW% of NW% Sec. 33, T20N, P28E, MDB&M

Discussion

1 ... v ... e

Nearby Soda Lake 36-78 was drilled in March 1978 to a depth of 2000'.

No drilling problems were encountered and the hole was completed in 10 days with some time lost due to weather and mechanical repairs.

The entire section penetrated was sand and shale and no lost circulation was experienced Program

- 1. Prior to moving in drilling rig, Chevron will install wooden well cellar per attached sketch.
- 2. Move in rig.
- 3. Drill 124" hole to 10'+.
- 4. Install 10-3/4" conductor pipe and pack 10-3/4" x 12½" annulus with clay to make fluid seal.

5. Drill 9-7/8" hole to 400'.

- 6. Run 7" casing to 400" equipped with float shoe on bottom and one 7" \times 9-7/8 centralizer on the bottom two joints. Top casing collar to be at proper height to allow installation of blowout preventer.
- 7. Install cementing head and, using rig pump, cement 7" casing with 75 sacks of neat construction cement. Note this is 50% excessive.
- 8. While waiting on cement, install well head and BOPE consisting of Hydril GK and double ram preventer (blind and pipe rams). Test to 200 psi.
- 9. Drill 64" hole to 2000'. Take cuttings sample every 20'. Divide sample into three parts, bag and label.
- 10. At T.D run Chevron E-logs. (Resistance, S.P., Gamma, temperature.)
- 11. Run 1/2' tubing (30' joints) to within 20' of T.D.
- 12. If well conditions warrant 1½", tubing will be hung from surface and well completed with tubing-annulus valving. If tubing is not hung, cement 1½" x 7" annulus from 400' to surface and proceed with steps 13, 14 etc. to complete well.

 Remove EO? and well head. Welded 'P place on top of 1%" x 7" annulus.
 Install 1%" gate value on top of tubing with bull plug and locking chain. Plug to be approximately 1' below ground level.
 Release rig.
 Remove cellar, clean and fill pits, cleanup location.
 Run temperature survey 30 days after completion.
 Fill 1%" tubing with neat cement from 30' to surface remove value and

-2-

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• • . 5 '

18. Fill 12" tubing with neat cement from 30' to surface, remove valve, and install 12" pipe cap to abandon well.

0/5 RD Sarrett Date 11-15-78 B. D. Garrett AM

Vi

0/5 11-0 house Date 11-15-78. M. A. Lane

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SUBJECT TO THE ATTACHED CONSTITUTIONS

SODA LAKE 11-33

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Jan. 5, 79	Air drilled 12 1/4" and set 10 3/4" conductor pipe at 17'. Spudded in with 9 7/8" and drilled ahead to 345'. Pooh to check bit. RIH. Drill ahead 9 7/8" to 350'. Twisted off drill pipe. Pooh. RIH with overshot and engaged fish. Pooh with bit and stab.
Jan. 6, 79	Drilled ahead 9 7/8" to 402'. Conditioned mud for casing Ran 20 jts. (398') 7" x 23# K-55-8rnd. R-1, LT &C casing with B&W float shoe and centralizers. Cemented casing with 160 sx ready mix cement at 395'. Partial to no cement returns bumped plug at 800 PSI. Installed Class II-B BOPE.
	Casing Detail
	20 jts (398.08') 7" x 23# K-55 8rnd seamless LT & C casing of unknown mfg with B&W float shoe cemented at 395'.
Jan. 7, 79	Drilled out rubber plug at 150' and cleaned out cement to 360'. Tested BOPE and casing at 200 PSI. Cleaned out cement 360' to 395. Drill ahead 6 1/4" to 1140'.
Jan. 8, 79	Drill ahead 6 1/4" to 1560'. Pooh to change bit trip line started to part.
Jan. 9, 79	Installed new trip line. Drilled ahead 6 1/4" to 2000'. Conditioned mud for logging. Rigged up G/S logging equipment and ran gamma, resistance SP.
Jan. 10, 79	Ran temp. survey 2000' - surface in 100' stations. Conditioned mud pooh and layed down drill pipe. Ran 60 jts (1991') 1 1/2" x 2.9# eue tubing. Ran 140' 1" line pipe in 1 1/2" x 7" annulus and flushed out with water.
	Tubing Detail
	60 jts (1990.51') 1 1/2" x 2.9# J-55 Eue tubing hung at 1984'
Jan. 11, 79	Cemented 1 1/2" tubing at 1984' in annulus thru 1" pipe hung at 140' with 50 sx ready mix cement with good returns to surface. Added 10sx cement to return to surface. Removed BOPE. Cut off tubing head. Rigged down and out. Rig Released.

Jan. 12, 79

Installed 1 1/2" valve on tubing and bull plugged, chained and locked 1' below ground. Welded metal plate on 7" casing. Filled cellar.

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APPENDIX B

63-33

Drilling and Completion Report

Completion Rept New Well PRO-:

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i de la	JScda Lake	Property:
	Wall No. 63-33 (Proj x 20401)	Sac. 33 T. 20N R. 28E MD B
· · ·	Location 1123.35'S, 3866.67'E From NW Cor. Sec. Churchill County, NV. Elevation 3976.0 G.L.	33. D.F. is'above
•	Date 1-16-79	
•		Chevron Resources Company B.D. Garrett/R. B. Murray (For Operations Manager, Producing Dept.)
	Drilled By Geothermal Services, Inc.	
	Date Commenced Drilling 12-28-78	Data Completed Drilling <u>1-4-78</u>
	Date of Initial Production	
,	Production: Daily Average, 1st Days Gravity	°API Pump
ند سر	OilBbls. T.P	PSI Flowing
	Water Bbis. C.P	PSI Gas Lift
••••	Gas Mcf. Bean	/64**
•	Summary Total depth: 2000'	
•	Casing : 17' 10-3/4" conductor cemer : 393' 7" x 23# casing cement : ~1990' 1½" EUE J-55 tubing	nted at 17' ted at 393'
	Logs : E-Log, Resistance, SP	•
	Note: All measurements from ground level	1.

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PRO-318 (CD-10 Printed in U.S.A.

DRILL	.THG.	PROGRAM	

Well No.: 63-33Field: Soda Lake UnitState: NevadaCounty: ChurchillLocation: NEW of SUM of NEW. Sec. 33, T20M, R28E, MOBAM

Discussion

Nearby Soda Lake 35-78 was drilled in March 1978 to a depth of 2000'.

No drilling problems were encountered and the hole was completed in 10 days with some time lost due to weather and mechanical repairs.

The entire section penetrated was sand and shale and no lost circulation was experienced.

Program

- 1. Prior to moving in drilling rig, install wooden well cellar per attached sketch.
- 2. Move in rig.
- 3. Drill 124" hole to 10'+.
- 4. Install 10-3/4" conductor pipe and pack 10-3/4" x 12½" annulus with clay to make fluid seal.
- 5. Drill 9-7/8" hole to 400'.
- 6. Run 7" casing to 400' equipped with float shoe on bottom and one 7" x 9-7/8 centralizer on the bottom two joints. Top casing collar to be at proper height to allow installation of blowout preventer.
- 7. Install cementing head and, using rig pump, cement 7" casing with 75 sacks of nea construction cement. Note this is 50% extra.
- 8. While waiting on cement, install well head and BOPE consisting of Hydrill GK and double ram preventer (blind and pipe rams). Test to 200 psi.
- 9. Drill 64" hole to 2000'. Take cuttings sample every 20'. Divide sample into three parts, bag and label.
- 10. At T.D. run Chevron E-Logs. (Resistance, S.P., Gamma, Temperature.)
- 11. Run 1¹/₂" tubing (30' joints) to within 20' of T.D.

20

APPROVED SUBJECT TO THE ATTACHED CONDITIONS

- 13. Remove BOP and well head. Welded $\frac{1}{2}$ " plate on top of $1\frac{1}{2}$ " x 7" annulus.
- 14. Install 14" gate value on top of tubing with bull plug and locking chain. Plug to be approximately 1' below ground level.
- 15. Release rig.
- 16. Remove cellar, clean and fill pits, cleanup location.
- 17. Run temperature survey 30 days after completion.
- 18. Fill 12" tubing with neat cement from 30' to surface, remove valve, and install 12" pipe cap to abandon well.

0/5 BD Darrett Date 11-15-78 B. D. Garrett Dave

0/5 1. 0 A and Date 11-11=77 M. A. Lane Date 11-11=77

OURTECT TO THE A., ACHED CONDITIONS

SODA LAKE

Dec. 28 Spudded in and drilled to set 17' 10-5/8" conductor pipe. Drilled ahead 9-7/8" to 120'.

Dec. 29

Drilled ahead 9-7/8" to 393'. Circulated to condition hole. POOH. Ran 20 jts (392') 7" x 23 lb casing.

Casing Detail

392.30' (20 jts) 7" x 23# LT & C 8rnS casing of unk. mfg. with 1.00' shoe. Total 393.20'.

Cemented casing with 125 sx neat cement. Bumped plug on shoe at 400 psi, with returns to surface. Welded on tubing head, installed Class 2B B.O.P.E.

- Dec. 30 Finished installing BOPE and tested to 400 psi RIH, drilled out cement, plug and shoe 388' to 393'. Drilled ahead 64" to 1000'.
- Dec. 31 Drilled ahead 64" to 1780'.
- Jan. 1 Drilled ahead 64" to 1940'.

Jan. 2 Drilled ahead 64" to 2000'. Circulated hole clean. Ran E-logs.

Jan. 3 Continued logging. Ran Mineral Services Co. GR 0-1000; Resistance and SP-393-2000'. RIH to 2000'. POOH and lay down drill pipe. Attempt to blow hole dry with air. Well produced water. Ran 1¹/₂" tubing - hit bridge at 470'. POOH, lay down tubing. RIH and clean out bridges every 60-100' to TD.

Jan. 4

ground.). Ran 140' of 1" pipe in 1½" x 7" annulus. Cemented with 50 sx neat cement mixed with 6 gal water/sk. Had initial mud returns, lost returns, regained returns. No cement returns to surface. Ran 1" pipe in annulus - located cement at 110'. Removed B.O.P.E., rig doen and out.

Run 60 jts 1¹/₂" EVE J-55 tubing to TD, pick up 10' (approx. 15' above

Jan. 11

1 Filled $1\frac{1}{2} \times 7^{"}$ annulus w/cement. Welded $\frac{1}{2}^{"}$ plate on top of $1\frac{1}{2} \times 7^{"}$ annulus, filled cellar w/dirt. Location graded and cleaned up.

22

Appendix C 11 - 33

Sample description

Lithologic Log

Memorandum

San Francisco, CA March 15, 1979

PETROGRAPHIC REPORT CHEVRON "SODA LAKE" #11-33 SEC. 33, T11N, R28E, MDB&M NEVADA

BY: E. W. CHRISTENSEN

MR. J. M. KEHOE: CHEVRON RESOURCES

- D/S 460': Most of the chips are a very fine-grained lithology, probably ash, with few to numerous pyrite crystals. A few of these fragments appear partially altered; several contain clay and silt. Also present are silicified sandstone, sandy tuff(?) and tuffaceous lithic-feldspathic sandstone.
- D/S 1000': There are a few fragments similar to 160' but most are zeolitized fine and medium-grained angular to sub-round fairly well-sorted lithic-feldspathic sandstones. Volcanic grains and feldspars are the most abundant grains and many are rimmed by a greenish clay. The degree of zeolitization ranges between pore-filling and pore-filling plus extensive grain replacement.

D/S 1560': Several lithologies are represented in the cuttings:

- 1. altered vesicular/amygdaloidal basalt
- 2. carbonate-cemented basaltic sandstone
- 3. altered pyritic tuff/ash
- 4. microcrystalline limestone(?)
- 5. altered lithic sandstone, clay alteration
- 6. zeolitized lithic-feldspathic sandstone
- 7. zeolitized tuff
- 8. lithic-feldspathic(?) sandstone extensively replaced by carbonate

Presence of hornblende in some of the sandstones suggests that the volcanic rock fragments could be andesitic.

- D/S 1960': Altered fine-grained, often flow-lineated basaltic rock fragments are the dominant lithology. Alteration products include chlorite and sericite(?), leucoxene and carbonate. Zeolite could not be conclusively identified but might be present also. Veins were scarce and largely carbonate with minor chlorite(?).
- D/S 1930': Similar to 1960', quartz followed by chlorite in a couple veins.
- D/S 2000': Similar to 1980'.

Volcanic rocks in the interval 1960'-2000' are called basaltic mainly on the plagioclase, sodic labradorite; the mafic minerals are all altered.

EWC:gda

24

100 Years Helping to Create the Future

LITHOLOGIC WELL LOG

PROSPECT: Soda Lake STATE: Nevada SECTION: 33 TOWNSHIP: 20 N RANGE: 28 E WELL NO.: 11-33

DEPTH	LITHOLOGY		COMME	NTS	
420'	Fine grained sandstone - highly silicified, secondary silica, pyrite minor micas, siltstone,		· · · ·		
*4601	Fe alteration Fine grained sandstone - highly silicified,	. •.	•	· · ·	
	Euhedral Qtz. crystals, mica - chlorite rich clay stone (argillic alteration), minor HCL reaction	•	· ··· .		•
480 '	Siltstone - Mudstone - mica - chlorite rich - minor pyrite, fine grained sandstone, HCL		•		
	reaction				· · ·
560*	Fine grained sandstone - highly silicified, secondary silica, pyrite rich, mica rich, no HCL reaction, Fe reaction	Mud	Temp	100 ⁰ F 120 ⁰ F	In Out
580*	Fine grained sandstone and siltstone moder- ately silicified mica & pyrite rich, No HCL reaction	Mud	Temp	100°F 125°F	In Out
620'	Fine to medium grained sandstone, highly silicified, mica rich, abundant Fe altera- tion, secondary Qtz., chlorite alteration	Mud	Temp	116°F 126°F	In Out
640 •	Fine grained sandstone, highly silicified, mica & pyrite rich, abundant Fe, chlorité, and argillic alteration	Mud	Temp	125 ⁰ F 136 ⁰ F	In Out
660'	Same as above with minor siltstone	Mud	Temp	116 ⁰ F 130 ⁰ F	In Out
680'	Same as above with minor Fe, chlorite & argillic alteration	Mud	Тетр	125°F 133°F	In Out
700'	Same as above and minor euhederal Qtz.	Mud	Temp	125 ⁰ F 140 ⁰ F	In Out
740'	Same as above and minor volcanic rock fragments	Mud	Temp	130°F 140°F	In Out
760*	Same as above	Mud	Тепр	130°F 148°F	In Out

LITHOLOGIC WELL LOG

PROSPECT: Soda Lake STATE: Nevada SECTION: 33 TOWNSHIP: 20 N RANGE: 28 E WELL NO.: 11-33

DEPTH	LITHOLOGY		COM	ENTS	
780'	Same as above with abundant argillic altera- tion	Mud	Temp	130°F 150°F	In Out
8001	Predomintely siltstone - mudstone and minor sands he as described above	Mud	Тетр	130°F 142°F	In Out
820'	Same as above	. Mud -	Тетр	130°F 160°F	In Out
840'	Fine - medium sandstone - poorly silicified with mica, pyrite feldspars, Fe alteration, argillic alteration, chlorite, secondary silica	Mud	Temp	131°F 150°F	In Out
860.	Same as above - minor pyrite, mudstone, abundant argillic alteration	Mud	Тепр	130°F 143°F	In Out
880*	Same as above with volcanic rock fragments, minor pyrite, abundant mica	Mud	Temp	135 ⁰ F 150 ⁰ F	In Qut
920'	Same as above	Mud	Temp	130+° 160°F	In Out
940*	Same as above	Muđ	Temp	130°F 160°F	In Out
960'	Same as above	Mud	Temp	130°F 160°F	In Out
980'	Same as above - abundant pyrite	Muđ	Тепр	130+° 162 ⁰ F	In Out
*1000	Same as above	Muđ	Тетр	130°F 161°F	In Out
1020	Same as above - minor pyrite, mudstone abundant - mica, argillic alteration, secondary silica	Mud	Temp	130+° 160°F	In Out
1040	Same as above - abundant pyrite mica argillic alteration - minor mudstone, chlorite altera- tion	Mud	Temp	130°F 160°F	In Out

LITHOLOGIC WELL LOG

PROSPECT: Soda Lake STATE: Nevada SECTION: 33 TOWNSHIP: 20 N RANGE: 28 E WELL NO.: 11-33

DEPTH	LITHOLOGY	1	CO	MMENTS	•
1060'	Same as above - minor pyrite	Muđ	Temp	130°F 164°F	In Out
1080'	Same as above	Mud	Temp	130 ⁰ F 170 ⁰ F	In Out
1100'	Same as above	Mud	Temp	100°F 172°F	In Out
1120'	Same as above	" Muđ	Temp	130°F 171°F	In Out
1140'	Fine - medium grained sandstone - poorly cemented argillic alteration matrix secondary silica, abundant micas, feldspars, minor pyrite mudstone, volcanic rock frag- ments, Fe alteration	Mud	Temp	100 ⁰ F 170 ⁰ F	In Out
1160'	Same as above with very little pyrite	Mud	Тепр	130°F 180°F	In Out
1180'	Same as above with minor pyrite, moderately cementes, minor argillic alteration	Mud	Тепр	130°F 180°F	In Out
1200'	Same as above with minor pyrite & gypsum	Mud	Temp	130 ⁰ F 172 ⁰ F	In Out
1220'	Same as above with very little pyrite & gypsum	Mud	Temp	130°F 176°F	In. Out
1240'	Same as above with minor pyrite, & moderate Fe alteration cementation	Mud	Temp	95 ⁰ F 124 ⁰ F	In Out
1280*	Same as above	Mud	Temp	90°F 132°F	In Out
1300'	Fine - very fine grained sandstone - poorly cemented, argillic alteration, minor mica, feldspar, secondary silica, very little pyrite, Fe alteration, volcanic rock fragments	Mud	Temp	95°F 126°F	In Out
1340'	Same as above with small amount of blue- green clay (polygorskite)	Mud	Temp	109°F 128°F	In Out

LITHOLOGIC WELL LOG

PROSPECT: Soda Lake STATE: Nevada SECTION: 33 TOWNSHIP: 20 N RANGE: 28 E WELL NO.: 11-33

DEPTH	LITHOLOGY	· · · · ·	COMM	ENTS	
1380'	Same as above	Mud	Temp	NA	
1400'	Same as above without polygorskite, little pyrite	Mud	Temp	115 ⁰ F 140 ⁰ F	In Out
1440'	Same as above with abundant pyrite, Fe alteration	Mud	Тепр	124 ⁰ F 150 ⁰ F	In Out
1480'	Same as above with minor pyrite & Fe alteration	Mud	Temp	130°F 155°F	In Out
1520'	Same as above	Mud	Temp	130 ⁰ F 159 ⁰ F	In Out
*1560'	Same as above with minor pyrite, gypsum moderate volcanic rock fragments, little secondary silica	Mud	Тетр	130 ⁰ F 162 ⁰ F	In Out
1660'	Same as above		•••		
1680'	Same as above with moderate secondary silica		•		•
1700'	Same as above with minor mudstone, very little pyrite & Fe alteration				•
1720'	Same as above	· · ·	N.	•	
1740'	Same as above with minor Fe alteration, very little mudstone	•	•	· · ·	
1760'	Same as above	Mud	Temp	142 ⁰ F 167 ⁰ F	In Out
1780	Same as above with minor pyrite	Mud	Temp	140°F 164°F	In Out
1800'	Same as above with very little gypsum, mica, pyrite, mudstone	Mud	Temp	140°F 164°F	In Out
1820'	Same as above with minor Fe alteration	Mud	Temp	150°F 170°F	In Out

28

LITHOLOGIC WELL LOG

PROSPECT: Soda Lake STATE: Nevada SECTION: 33 TOWNSHIP: 20 N RANGE: 28 E WELL NO.: 11-33

DEPTH	LITHOLOGY	COMMENTS				
1840'	Same as above with moderate claystone	Mud Temp	150 ⁰ F 172 ⁰ F	In Out		
1860'	Same as above	Mud Temp	150°F 172°F	In Out		
1880'	Same as above with moderate claystone, minor pyrite, reaction to HCL, Fe alteration, argillic alteration	Mud Temp	153 ⁰ F 175 ⁰ F	In Out		
1900'	Fine - very fine sandstone predominantly Qtz., feldspars, lithic rock fragments, volcanic rock fragments & secondary silica - minor pyrite, mica, gypsum, Fe alteration, argillic alteration. Mudstone = 30% of sample	Mud Temp	150 ⁰ F 176 ⁰ F	In Out		
1920'	Same as above with 20% mudstone	Mud Temp	153°F 178°F	In Out		
1940'	Same as above with 20% mudstone	Mud Temp	152°F 177°F	In Out		
*1960	75% volcanic fragments - with amphi- boles, rock is altered & possibly metamorphosed, amphiboles orientated in foliation type pattern, 25% fine sandstone & mudstone with secondary Quartz & chalcedony, pyrite, Fe altera- tion, mica, gypsum, argillic alteration	Mud Temp	153 ⁰ F 180 ⁰ F	In Out		
*1980	Same as above	Mud Temp	153 ⁰ F 180 ⁰ F	In Out		
*2000	85% volcanics, 15% sandstone as above		• • •			

* Indicates samples which will have petrologic identification completed

APPENDIX D

63-33

Sample Description

Lithologic Log

30

Memorandum

San Francisco, CA March 15, 1979

PETROGRAPHIC REPORT CHEVRON "SODA LAKE" #63-33 SEC. 33, T2ON, R2SE, MDB&M NEVADA BY: E. W. CHRISTENSEN

MR. M. J. KEHOE: CHEVRON RESOURCES

- D/S 440': Lithologies present include:
 - 1. granitic rock grains-pebbles
 - 2. welded tuff(?)
 - 3. very fine to coarse, poorly sorted, feldspathic sandstone with rare granite and schist grains. Grains have clay coating but the sand is porous.
 - 4. coarse siltstone, composition similar to #3
 - 5. microcrystalline limestone
 - 6. tuffaceous(?) siltstone and silty clay(?)
 - 7. andesite-basalt
- D/S 1000': Predominantly partially altered ash(?), with some andesite(?), volcanic sandstone, granite and petrified wood fragments.
- D/S 1400': Mainly lithic to lithic-feldspathic sandstones containing numerous basalt-andesite grains. A few fragments are cemented by chlorite; most are zeolitic. Zeolite replacement is extensive in some fragments. Chlorite followed zeolite filling pores in some of the chips. The zeolite is probably laumontite, possibly neulandite.
- D/S 1460': In addition to zeolitic volcanic sandstones there are carbonate rock fragments with ostracod shells. A few zeolitic sandstones contain late stage carbonate.
- D/S 1600': Volcanic-sandstones similar to 1400' but zeolitization is more extensive.
- D/S 1660': Zeolitized, volcanic sandstones, ostracodal limestones and ash with ostracod shells are the principal lithologies. Altered tuff-ash is rare; the alteration may be to zeolite.
- D/S 1700': Volcanic sandstones in this sample do not appear to be as severely zeolitized as previous samples; a few are carbonate-cemented. Vesicular basalt fragments are rare; plagioclase crystals are fairly fresh but mafic minerals are altered.
- D/S 1780': Basalt is the most abundant lithology with ash(?) and shale-claystone(?) next in abundance. Plagioclase looks zeolitic in some fragments. Iron-oxide and quartz occur in some severly altered basalt fragments.

Mr. M. J. Kehoe

- D/S 1800': Several lithologies are present:
 - 1. granite grains-pebbles
 - 2. altered andesite
 - 3. altered basalt
 - 4. altered ash with carbonate replacement
 - 5. volcanic sandstone with pores partially filled with zeolite
 - 6. zeolitized volcanic sandstone
- D/S 1880': Mainly partially altered basalt fragments, some containing carbonate and chlorite in veins and spots. Several fragments appear zeolitic. Shaleclaystone fragments are rare. A single silicified volcanic(?)fragment was seen.
- D/S 1940': Mainly volcanic fragments, partially altered. Many of these may be andesitic in composition based mainly on texture and presence of hyperstheme; the groundmass of these fragments is more glassy.
- D/S 2000': Andesite fragments; feldspar, hypersthene and opaque crystals are scattered in a glassy groundmass stained to varying degrees by iron-oxide. Fractures containing opaline silica(?) and quartz are present but rare.

EWC:gda

· · · ·		••••••			-
LITHOLOGIC WELL	LOG		SECTION	. 33	
			TOWNSHIP	2 <u>0</u> N	
	WELL No	63-33	RANGE	<u>28E</u>	
				· ·	
DEPTH	LITHOLOG	Y	CON	MENTS	
					• •
420	fine to Medium Sand - Predo	minately			
، موجوع میں ایک میں اور ان ان ان اور ان ا ان میں مسلم ان اور ان اور ان اور ان اور اور ان اور اور ان اور	mica very little pyrite	cs, reluspar	• •		
			Mu	d Temp.	
· · · • ·		· · · · ·			
440	fine to Medium Sandstone -	Predom. Quar	tz, In 48	}° Out	
	Secondary silica, minor chl	orite & argi) 11ic	•	
	alteration poorly cemented.				
1001		4 14			
460	Ine to Medium Sand - Predo Moderate feldenar lithia f	m. Quartz	48	J~F	
· · · ·	mica & argillic alteration	Laguerres mill			
480'	Same as above w/minor pyrit	.e	49)°F	
5001	Same as above w/poorly come	ntod condato		10	,
200	and very little pyrite	area sanasto		,	
520	Same as above w/minor chlor	ite	50)° ,	
5401	Same as above w/out purito			10	
0+0	Same as above wrott pyrice		J2	•	
5601	Same as above w/minor mudst	one	54	•	
F001					
580	Same as above		56) °	
600'	Same as above w/secondary s	ilica	58	} °	•
620'	Same as above		59)°	
640'	Same as above w/very little	secondary	50) °	
	silica	, <u> </u>		· · · ·	
(())				· · ·	
000	and argillic alteration	dary silica	55) •.	
			÷ .		
680'	Same as above		60).°	•
7001	Sama as shows	· · · ·		\ 0	
			60	J ⁻ .	
720'	fine to Medium Sandstone -	poorly cemen	ted 60)°	•
	predominately Quartz; abund	ant lithic			
. •	fragments; minor, feldspar	mica. chlori	te.		

CHEVRON RESC	OURCES COMPANY	PROSPECT _	Soda Lak	e
LITHOLOGIC W	VELL LOG	SECTION	33	•
	n en	TOWNSHIP	20N	·
	WELL No. <u>63-33</u>	RANGE	28E	<u>.</u>
DEPTH	FILHOFOR	CON	MENTS	.*
		· · · ·		÷
740 *	Same as.above w/no pyrite	In 65	5° Out	70°
760 '	Same as above w/lithic fragments	6'	[°]	70°
	up to pea gravel size w/very little			
	pyroxenes		· · ·	٠.
1001	Predeminatella mudatore tr/moderate	C I	- 0	. 700
700	lithic fragments, minor poorly cemented	0.)	12
	fine sandstone; very little mica, pyrit	.e		
	secondary silica	•	·	
8001	Same as above		• ·	709
000	Same as above	00	2	
820'	fine to Medium Sandstone - poorly cemen	ted 58	3.0	72°
	predominately Quartz; abundant lithic			
	fragments; minor feldspars, mica second	ary		s = 1/2s
	SIIICA	· · · .		
840'	Predominately mudstone w/moderate fine	to 60)°	75°
	medium sandstone, lithic fragments, min	lor		
	secondary silica, pyrite	•	•	
860'	Same as above	61	, • .	780
000				
880'	fine to Medium Sandstone - poorly cemen	ited 66	o a	_78°
	predominately Quartz; moderate lithic			•
	ragments, relaspars, amphiboles, micas	; minor		
		lidstone	•	
900'	Same as above	68	3°.	′78°
0201				
920	Same as above	68	5	. 80*
940'	Same as above w/moderate pyrite	68	3°	82°
960	Same as above w/minor pyrite	68	3°	82°
980'	Same as above w/moderate pyrite	68	zo .	85°
1000'	Same as above w/minor secondary silica	68	3°	89°
10201	Sama an abaun			0.5
1020	JAME AS ADUVE	68	5	95°
1040'	Same as above	7	5°	85°
1060'	Same as above w/abundant pyrite			,

.

91°

75<u>°</u>.

34

Same as above

1080'

CHEVRON RESOURCES COMPANY	PROSPECT Soda Lake
LITHOLOGIC WELL LOG	SECTION 33
	TOWNSHIP 20N
WELL No. 63-33	RANGE 28E

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DEPTH	LITHOLOGY	COMMENTS	
		Mud Temp	
1100'	Same as above w/moderate pyrite In	82° Out	96°
1120'	Same as above w/moderate secondary silica; minor pyrite	69°	91°
1140'	Same as above	. 79°	91°
1160'	Same as above w/minor secondary silica and pyrite	80°	94°
1180'	Same as above w/moderate pyrite	81°	100°
1200'	Same as above w/minor pyrite	81°	100°
1220'	Same as above	70°	98°
1240'	Same as above	69°	96°
1260'	Same as above	74°	96°
1280'	Same as above	79°	98°
1300'	Same as above w/finer sand	80° -	100°
1320'~~	Same as above w/moderate pyrite minor polygorskite	80° -	102°
1340'	Same as above no polygorskite	79° -	103°
1360'	fine to Medium Sandstone poorly cemented	80°	104°
	fragments, feldspars; moderate amphiboles, mica, pyrite; minor Chlorite argillic alteration, mudstone		
1380'	Same as above w/very little polygorskite	82°	106°
1400'	fine to Medium Sandstone moderately cemented predominately Quartz; abundant lithic fragment	84°	108°
	feldspar; moderate amphiboles minor chlorite, mica, mudstone, no pyrite. Highly altered and silicified green overall color	Rock is pos water lain have thin s	sibly a tuff unit ectioned
1420'	Same as above		
1440'	Same as above	88°	112°

35

LITHOLOGIC WE	LL LOG	SECTION		33	
~		TOWNSHII	>	20N	·.
······································	WELL No. <u>63-33</u>	RANGE	·····	28E	
		· · ·		•	
		an An an		· .	·· · ·
DEPTH	LITHOLOGY	. (COMMEN	<u>IS</u>	
		· • •	Mud T	emp.	
1460'	Same as above w/minor pyrite	In	87° `	Out	114°
1480'	Same as above		86°		1150
					115
1500'	Same as above w/moderate pyrite argillic		87°	. •	116°
	alteration	· .	· .	•	· .
1520'	Same as above	·	86 ° .	·. · ·	117°
15/01	Same as shown where little surity		059		9970
1940	same as above w/very little pyrite		39		117
1560'	Same as above	x			
1580	Same as above				
		•		,	•
1600'	Same as above		74°	•	114°
1620'	Same as above		76	•	170
		•	, ,	u	**
1640'	Same as above w/minor pyrite, secondary	<i>.</i> .	•		•
	S111C3	•			
1660'	fine to Medium Volcanic sediments (?) tuf	f, 🦂	74°		124°
i i i i i i i i i i i i i i i i i i i	highly silicified and altered moderate			•	
	mudstone, pyrite tan color overall				· · · · ·
1680'	Same as above		74°		123°
1700'	fine to Medium Sandstone predominately	1			
	Quartz; abundant lithic fragments, volcan	ic	•		:
	alteration			ļ	
1720'	Medium to coarse sand predominately Quart	z;]	.00°		122°
	minor pyrite, argillic alteration. second	ents; arv			. •:
	alteration	J			
17401	Modium to commo and and and		`		• .
1 1140	fragments: abundant Ouartz lithic fragme	nic nts:			
	moderate pyrite, argillic alteration seco	ndary			
_	silica				
•					

CHEVRON RESOU	RCES COMPANY	PROSPECT S	oda Lake
LITHOLOGIC WE	LL LOG WELL No. <u>63-33</u>	SECTION TOWNSHIP RANGE	33 20N 28E
DEPTH	LITHOLOGY	<u>COMM</u>	ENTS
1780'	Highly altered volcanic rocks abundant secondary silica moderate pyrite	iidd	1006.
1800'	Volcanic rock crystaline, glassy modera secondary silica, pyrite black color ov Rhyolitic	te erall -	
1820'	Same as above		
1840'	Same as above	In 80°	Out 119°
1860 [•]	Same as above w/abundant Quartz		
1880'	fine to Medium volcanic fragment sands predominately - rhyolitic to tuffaceous volcanic fragments Moderate - Secondary silica, euhederal quartz crystals, gypsum; minor pyrite, micas, argillic alteration		
1900'	Same as above w/majority of volcanic fragments - vitric basalt (?)	110°	125°
1920'	Same as above	110°	126°
1940'	Same as above w/abundant Quartz	91°	124°
1960'	Same as above	• •	
1980'	Black vitric basalt w/minor Quartz, pyrite		
2000 '	Same as above	· · · · · · · · · · · · · · · · · · ·	· ·
* Sample for th	in Section		

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Appendix E

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-17-4

11 - 33

Static Temperature Logs

11-33

CTS JOB NO. 12-78 HOLE NO. #38-78 SODA LAKE HOLE #38-78.

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DEPTH	TEMPERATURE
(Feet)	(Deg. F.)
100.0	176. 18
200. 0	212.95
300. 0	233.56
400.0	255.35
500.0	253. 62
600. O	253.02
700. 0	252.75
800. 0	255. 34
900. Q	262, 20
1000.0	260.36
1100.0	- 261.14
1200. 0	261.47
1300.0	271.95
1400. 0	275.16
1500.0	281.80
1600. 0	285.07
1700. 0	290.06
1800. 0	288. 90
1900. 0	297.83
2000.0	319.25

RUN DATE 1/10/79 OPEN HOLE RUN

GeoThermal Services, Inc. San Diego, California

TEMPERATURE ("F)



Appendix F

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63 - 33

Plan of Operations



UNITED STATES DEC 2.7 1978 DEPARTMENT OF THE INTERIOR

- UHEVRO COSTAN

3-9-NI

Permi G

GEOLOGICAL SURVEY

Area Geothermal Supervisor's Office Conservation Division, MS 92 345 Middlefield Road Menlo Park, CA 94025

Chevron USA, Inc. Attention: Mr. B.D. Garrett P.O. Box 3722 San Francisco, CA 94119

Gentlemen:

Chevron USA, Inc.'s Supplemental Unit Plan of Operation, Soda Lake Unit, Churchill County, Nevada, to construct locations, sumps and access roads, and drill up to four geothermal resources exploratory wells in the Soda Lake Unit area, is hereby approved subject to the following special conditions in accordance with USGS Environmental Analysis #119-9.

Special Conditions of Approval

- 1. The size, design, construction, configuration and placement of sumps must be approved by the Supervisor.
- 2. To protect waterfowl during the migration season (October-November and January-February) mitigating measures may be required by the Supervisor.
- 3. Existing roads will be used whenever possible. Operations will be conducted so that potential damage to the California Trail will be minimized.

The Area of Operations (30 CFR 270.2(o)) as shown on the attached map is incorporated herein by reference. Within thirty days of completion of drilling operations, a complete log and history of the well must be submitted to the Supervisor in accordance with 30 CFR 270.73.

Sincerely,

Barry & Boucheau

Area Geothermal Supervisor

. Referred to the District Manager, Bureau of Land Management, Carson City, Nevada, this date.

I concur and approve.

12-21-78

Date approved and effective

District Manáger Bureau of Land Management Carson Gity, Nevada

Attachment

· . · .

cc: District Manager, Bureau of Land Management, Carson City, NV Area Geothermal Supervisor

II of II



(Nia) Maa		EN STATES		(Other last		Form approv Budget Buren 3-9-NV 951.4121	el. 0 No. 42-R1425.
	DEPARTMENT	OF THE IN	TERIOR		· 1	Well file NV mOm.	- 50 A DO E 33 ST (4) E
•	GEOLOG	GICAL SURVE	ŕ	•		Tunckee Cons	and state no.
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TABLOS MORE		DEEDENT [}	DILLC DAC		7. UNIT AURBAMENT :	^х лжа
Dr 5. million with	Geothern	al Test Hole	2	PLUG BAL		Soda Lake	
011. w St.t.	weel. Xoriera		singur 2088	MULTIPI ZONE	····	8. FARM OR LEASE NA	** <u>*</u>
2. SAME OF OPERATOR						Truckee-Cars	<u>ion Irrig.</u> D
CHEYSUIL ULS						63-33	
P.O. Box 37	22 San Francisco Report location clearly and	In accordance with	nny State regul	rements.*)		TO FIELD AND POOL	OR WILDCAT
A: Surface SUL OF NEL	Sec. 33					11. BEC., T. H. M. OR	31.X
At proposed prod. zo	nuə .				:		
14 DISPASCE IN MILES	AND DIRECTION PROM NEAR	SST TOWN OR FOST	077102.	·····		Sec. 33. T20	N R28F
9 mi NW of	Fallon, Nevada					Churchill	Nevada
15. DISTANCE FROM PRO LOCATION TO NEADE	1903%0* 1903%0*		16. NO. OF ACE	S IN LEAST	17. NO. 0 TO T	ACTES ASHIGAND	<u> </u>
PROPERTY ON LEASE (2130 to mearent d.	LINE, FT. rlg. unit line, if any)		2752				
15. DISTANCE FROM PR TO NEAREST WELL,	ORIGLING, COMPLETED,5000)' to NW to	19. PROPOSED D	SPTH	20. ROTA	RY OR CABLE TOOLS	
21. ELEVATIONS (Show P	whether DF, RT, GR, etc.)	(ron #1-29]	2000'		I RULA	22_ APPROX_ DATS W	ORX WILL START"
3980' Groun	d from topo. shee	et			•	12-1-78	
22.	. P	ROPOSED CASIN	G AND CEMEN	TING PROGRA	7Л .		
SIZE OF HOLE	NIZE OF CURING	WEINAT PER FO	728 70	CING DEPTH	2	QUANTICT OF CBAP	NT
					-		
See attache Construct r Drilling Pr approval to	d'Drilling Progra oad, prepare dril ogram and Propose proceed with th	im. Iling pad an ed Supplemen is work. It	d set con tal Plan (is estima	ductor pip of Operati ated that	pe, etc ion. W work w	. as per attac e hereby reque ill start by	ined est
December 1,	1978 and will be	e completed	within 30	days.			
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	•		• •	•			
•		-					
in ABOVE SPACE DESCRI zone. If proposal is to preventer program, if i	the proposed program: If to drill or despen directions any.	proposal is to deep uly, give pertinent	n or plug back, data on subsurf	give data on p face locations as	nd mensure	ductive zone and proposed and true vertical dep	ed zew productive tha. Give blowout
24.	10						//
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(This space for be	deral or State office use)		ما کار در بر سر مطلک کرد.		****		
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		SUBJECT TO	THE ALLACH	ED CONDIT	iong	. :	
i,							
					•		





Chevron USA, Inc. #63-33 Soda Lake Unit Churchill Co., Nevada

To accompany Application to Drill (Form 9-331-C)

Estimated depth to important markers

The base of Pleistocene Lake Lahontan sediments is expected between 500' and 700' drilling depth with the underlying stratigraphy being interbedded Tertiary pyroclastics and lacustrine sands and silts.

Estimated depth to top of water

15 to 20 feet .

Estimated depth to geothermal resources

Unknown

. . .

APPROVED

SUBJECT TO THE ATTACHED CONDITIONS

DRILLING PROGRAM

Well No.: 63-33	Field: Soda Lake U	nit
State: Nevada	County: Churchill	
Location: NEE of SUE of U	, Sec. 33, T20M, R28E, MDB&M	

Discussion

Nearby Soda Lake 36-78 was drilled in March 1978 to a depth of 2000'.

No drilling problems were encountered and the hole was completed in 10 days with some time lost due to weather and mechanical repairs.

The entire section penetrated was sand and shale and no lost circulation was experienced.

Program

Prior to moving in drilling rig, install wooden well cellar per attached sketch.
 Move in rig.

- 3. Drill 12½" hole to 10'+.
- 4. Install 10-3/4" conductor pipe and pack 10-3/4" x 12½" annulus with clay to make fluid seal.

5. Drill 9-7/8" hole to 400'.

- 6. Run 7" casing to 400' equipped with float shoe on bottom and one 7" x 9-7/8 centralizer on the bottom two joints. Top casing collar to be at proper height to allow installation of blowout preventer.
- 7. Install cementing head and, using rig pump, cement 7" casing with 75 sacks of neat construction cement. Note this is 50% extra.
- 8. While waiting on cement, install well head and BOPE consisting of Hydrill GK and double ram preventer (blind and pipe rams). Test to 200 psi.
- 9. Drill 64" hole to 2000'. Take cuttings sample every 20'. Divide sample into three parts, bag and label.
- 10. At T.D. run Chevron E-Logs. (Resistance, S.P., Gamma, Temperature.)
- 11. Run $1\frac{1}{2}$ " tubing (30' joints) to within 20' of T.D.



-2-

	13.	Remove BOP and well head. Welded $\frac{1}{2}$ " plate on top of $1\frac{1}{2}$ " x 7" annulus.
	14.	Install 12" gate valve on top of tubing with bull plug and locking chain. Plug to be approximately 1' below ground level.
	15.	Release rig.
	16.	Remove cellar, clean and fill pits, cleanup location.
	17.	Run temperature survey 30 days after completion.
	18.	Fill 1½" tubing with neat cement from 30' to surface, remove value, and install $1\frac{1}{2}$ " pipe cap to abandon well.
· · · · · · · · · · · · · · · · · · ·	• • • •	
	· · ·	0/ <u>S</u> <u>B</u> <u>D</u> <u>D</u> <u>D</u> <u>ALE</u> <u>D</u> <u>ALE</u> <u>11-15-75</u> B. D. Garrett <u>Durc</u>
	· · ·	0/5 21. Q. Langh Date 11-15-78
		M. A. Lane

GUENECT TO THE AMACHED CONDITIONS

FD HA" REBAK Ð 1-17-79 NW. LOR. SEC. 33 TIJON., R. ZBE. M.D.B.AM. 2013 South 28 27 18 - JUELL SITE 5 73° 48'01" E - 4026.55" 33 34 # 11-33 ELEU. 3484.5 WELL SITE S59034'34"E * 63-33_ 385.45' ELEU. 3776.0' ST (1123.35' SOUTH 195.44 SOUTH) WEST 332.81 EAST 5 G 73866.67 EAST 100 1100 REFERENCE POINT С N/N/2 1/54 NE 1/4 Э 1 n 00112 0 0 2 SW 124 SE 1/4 SCALE 1": 800 33 4 File FD. BRASS CAP E PAVEMENT an 11: 63-33 SW LOR. SEC.33 T. 20N., R. 28E. 111015111. i la h SHOWING LOCATION WELL "11-33+63-33 IN SEC. 33, T. JON., R. 28E., M.D. B. 4M. FOR CHEURON RESOLICES CO. DKRIUN BY! SURVEYED 39. Mag . LOWELL D. EMERY R.L.S. 1251 D.K. LUFT DATE SANUARY 17, 1979 P.D. BOX 84 SCALE: 1": 800' FALLON, NEVADA

Appendix G

63 - 33

Completion Report

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· · · ·	 	` . ·	Com New	plation Report Well PRO-318
				11 1 Jun Die
aid Soda Lake	· .	Property:		
63-33 (Proi x 20401)		. 33 - 20		MD DOWN
		Sec1(JN HZOE	B.&M
Location 1123.35'S, 3866.67'E H Churchill County, NV	rom <u>NW Cor. Se</u> c.	33	,	
Elevation 3976.0 G.L.	Derrick Floor	D.F. is	· · · · · · · · · · · · · · · · · · ·	above mat.
Date 1-16-79				
· ·		Chevron R	lesources Comp	bany
		BRS	. ·	· · · · · · · · · · · · · · · · · · ·
		B. D. Garrett/R. (For Operation	B. Murray	g Dept.)
Geothermal Services I	20	an a		
Drilled By debenet man Services, I				· ·
Date Commenced Drilling <u>12-28-78</u>	·	Date Completed Drilling	1-4-78	
Date of Initial Production	•••		•	
Production: Daily Average, 1st	Days Gravity	°API	Puma	<u>.</u>
0il	Bbls. T.P		Flowing	
Water	Bbis. C.P	PS1	Gas Lift	<u> </u>
Gas	Mcf. Bean			
Summan				
Total dopth. 20001			• .	
	· ·			· · · · · ·
Casing : 17' 10-3/4"	<pre>conductor ceme ' ' conductor ceme '' '' '' '' '' '' '' '' '' '' '' '' ''</pre>	nted at 17'	· ·	
: ~1990' 1½"	SUE J-55 tubing	red at 393		
Logs : E-Log, Resi	stance, SP			· · · · · ·
		• ,		
Note: All measurements f	rom ground leve	1.	•	
				· .
		. · · ·		

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PRO-318 (CD-10-73) Printed in U.S.A.

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SODA LAKE 63-33

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	Dec.	28		Spudded in and drilled to set 17' 10-5/8" conductor pipe. Drilled ahead 9-7/8" to 120'.
	Dec.	29		Drilled ahead 9-7/8" to 393'. Circulated to condition hole. POOH. Ran 20 jts (392') 7" x 23 lb casing.
				,
			·	Casing Detail
				392.30' (20 jts) 7" x 23# LT & C 8rnS casing of unk. mfg. with 1.00' shoe. Total 393.20'.
			•	Cemented casing with 125 sx neat cement. Bumped plug on shoe at 400 psi, with returns to surface. Welded on tubing head, installed Class 2B B.O.P.E.
	Dec.	30		Finished installing BOPE and tested to 400 psi RIH, drilled out cement, plug and shoe 388' to 393'. Drilled ahead 6½" to 1000'.
	Dec.	31		Drilled ahead 6¼" to 1780'.
	Jan.	1		Drilled ahead 6¼" to 1940'.
•	Jan.	2		Drilled ahead $6\frac{1}{4}$ " to 2000'. Circulated hole clean. Ran E-logs.
	Jan.	3	·.	Continued logging. Ran Mineral Services Co. GR 0-1000; Resistance and SP 393-2000'. RIH to 2000'. POOH and lay down drill pipe. Attempt to blow hole dry with air. Well produced water. Ran $1\frac{1}{2}$ " tubing - hit bridge at 470'. POOH, lay down tubing. RIH and clean out bridges every 60-100' to TD.
	Jan.	4		Run 60 jts 1½" EVE J-55 tubing to TD, pick up 10' (approx. 15' above ground.). Ran 140' of 1" pipe in 1½" x 7" annulus. Cemented with 50 sx neat cement mixed with 6 gal water/sk. Had initial mud returns, lost returns, regained returns. No cement returns to surface. Ran]" pipe in annulus - located cement at 110'. Removed B.O.P.E., rig doen and out.
	Jan.	11		Filled $1\frac{1}{2} \ge 7$ " annulus w/cement. Welded $\frac{1}{4}$ " plate on top of $1\frac{1}{2} \ge 7$ " annulus, filled cellar w/dirt. Location graded and cleaned up.

Appendix H

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63 - 33

Sample Description

Lithologic Log

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San Francisco, CA March 15, 1979

PETROGRAPHIC REPORT CHEVRON "SODA LAKE" #63-33 SEC. 33, T20N, R28E, MDB&M NEVADA BY: E. W. CHRISTENSEN

MR. M. J. KEHOE: CHEVRON RESOURCES

D/S 440': Lithologies present include:

- 1. granitic rock grains-pebbles
- 2. welded tuff(?)
- 3. very fine to coarse, poorly sorted, feldspathic sandstone with rare granite and schist grains. Grains have clay coating but the sand is porous.
- 4. coarse siltstone, composition similar to #3
- 5. microcrystalline limestone
- 6. tuffaceous(?) siltstone and silty clay(?)
- 7. andesite-basalt

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- D/S 1000': Predominantly partially altered ash(?), with some andesite(?), volcanic sandstone, granite and petrified wood fragments.
- D/S 1400': Mainly lithic to lithic-feldspathic sandstones containing numerous basalt-andesite grains. A few fragments are cemented by chlorite; most are zeolitic. Zeolite replacement is extensive in some fragments. Chlorite followed zeolite filling pores in some of the chips. The zeolite is probably laumontite, possibly neulandite.
- D/S 1460': In addition to zeolitic volcanic sandstones there are carbonate rock fragments with ostracod shells. A few zeolitic sandstones contain late stage carbonate.
- D/S 1600': Volcanic-sandstones similar to 1400' but zeolitization is more extensive.
- D/S 1660': Zeolitized, volcanic sandstones, ostracodal limestones and ash with ostracod shells are the principal lithologies. Altered tuff-ash is rare; the alteration may be to zeolite.
- D/S 1700': Volcanic sandstones in this sample do not appear to be as severely zeolitized as previous samples; a few are carbonate-cemented. Vesicular basalt fragments are rare; plagioclase crystals are fairly fresh but mafic minerals are altered.
- D/S 1780': Basalt is the most abundant lithology with ash(?) and shale-claystone(?) next in abundance. Plagioclase looks zeolitic in some fragments. Iron-oxide and quartz occur in some severly altered basalt fragments.

100 Years Helping to Create the Future

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D/S 1800': Several lithologies are present:

- 1. granite grains-pebbles
- 2. altered andesite
- 3. altered basalt
- 4. altered ash with carbonate replacement
- 5. volcanic sandstone with pores partially filled with zeolite
- 6. zeolitized volcanic sandstone
- D/S 1880': Mainly partially altered basalt fragments, some containing carbonate and chlorite in veins and spots. Several fragments appear zeolitic. Shaleclaystone fragments are rare. A single silicified volcanic(?)fragment was seen.
- D/S 1940': Mainly volcanic fragments, partially altered. Many of these may be andesitic in composition based mainly on texture and presence of hyperstheme; the groundmass of these fragments is more glassy.
- D/S 2000': Andesite fragments; feldspar, hypersthene and opaque crystals are scattered in a glassy groundmass stained to varying degrees by iron-oxide. Fractures containing opaline silica(?) and quartz are present but rare.

EWC:gda

PROSPECT Soda Lake CHEVRON RESOURCES COMPANY SECTION 33 LITHOLOGIC WELL LOG TOWNSHIP

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63-33 RANGE WELL No.

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20N 28E

DEPTH	LITHOLOGY	COMMENTS	
420 '	fine to Medium Sand - Predominately Quartz Minor lithic fragments, Feldspar, mica very little pyrite	,	
• •		Mud Temp.	
440'	fine to Medium Sandstone - Predom. Quartz, In Abundant Pyrite, mica, lithic fragments, Secondary silica, minor chlorite & argillic alteration poorly cemented.	48° Out	50°F
460'	fine to Medium Sand – Predom. Quartz Moderate feldspar, lithic fragments minor mica & argillic alteration	48°F	52°F
480'	Same as above w/minor pyrite	49°F	52°F
500'	Same as above w/poorly cemented sandstone and very little pyrite	50°	56°
520'	Same as above w/minor chlorite	50°	58°
540'	Same as above w/out pyrite	52°	59°
560'	Same as above w/minor mudstone	54°	60°
580'	Same as above	56°	60°
600'	Same as above w/secondary silica	58°	62°
620'	Same as above	59°	64°
640'	Same as above w/very little secondary silica	59°	64°
660'	Same as above w/minor secondary silica and argillic alteration	59°	66°
680'	Same as above	60°	67°
700 '	Same as above	60°	·70°
720	fine to Medium Sandstone - poorly cemented predominately Quartz; abundant lithic fragments, minor, feldspar mica, chlorite, argillic alteration secondary silica; very little pyrite	60°	68°

PROSPECT Soda Lake

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LITHOLOGIC WELL LOG

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WELL No. 63-33

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SECTION33TOWNSHIP20NRANGE28E

	DEPTH	LITHOLOGY		COMMENTS			
	740'	Same as above w/no pyrite	In	65°′	Out	70°	
	760'	Same as above w/lithic fragments up to pea gravel size w/very little pyroxenes		65°		70°	
	780'	Predominately mudstone w/moderate lithic fragments, minor poorly cemented fine sandstone; very little mica, pyrite secondary silica		65°		72°	
	800'	Same as above		68°		78°	
	820'	fine to Medium Sandstone — poorly cemented predominately Quartz; abundant lithic fragments; minor feldspars, mica secondary silica		58°	,	72°	
	840'	Predominately mudstone w/moderate fine to medium sandstone, lithic fragments, minor secondary silica, pyrite		60°	,	75°	
	860'	Same as above		62°		78°	
	880'	fine to Medium Sandstone – poorly cemented predominately Quartz; moderate lithic fragments, feldspars, amphiboles, micas; mino pyrite chlorite, argillic alteration, mudston	or ie	66°		78°	
	900'	Same as above		68°		78°.	
	920'	Same as above		68°		80°	
	940`'	Same as above w/moderate pyrite		68°	• .	82°	
	960 '	Same as above w/minor pyrite		68°		82°	
	980'	Same as above w/moderate pyrite		68°		85°	
*	1000' -	Same as above w/minor secondary silica		68°		89°	
	1020'	Same as above		68°		95°	
	1040'.	Same as above		.75°		85°	
	1060'	Same as above w/abundant pyrite					
	1080'	Same as above		75°		91°	

PROSPECT Soda Lake

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LITHOLOGIC WELL LOG

WELL No. 63-33

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SECTION33TOWNSHIP20NRANGE28E

DEPTH	LITHOLOGY	COMMENTS	
		Mud Temp	
1100'	Same as above w/moderate pyrite In	82° Out	96°
1120'	Same as above w/moderate secondary silica; minor pyrite	69°	91°
1140'	Same as above	79°	91°
1160'	Same as above w/minor secondary silica and pyrite	80°	94°
1180'	Same as above w/moderate pyrite	81°	100°
1200'	Same as above w/minor pyrite	81°	100°
1220'	Same as above	70°	98°
1240'	Same as above	69°	96°
1260'	Same as above	74°	96°
1280'	Same as above	79°	98°
1300'	Same as above w/finer sand	80° –	100°
1320'	Samė as above w/moderate pyrite minor polygorskite	80° -	102°
1340'	Same as above no polygorskite	79° – .	103°
1360'	fine to Medium Sandstone poorly cemented predominately Quartz; abundant lithic fragments, feldspars; moderate amphiboles, ´ mica, pyrite; minor Chlorite argillic alteration, mudstone	80°	104°
1380'	Same as above w/very little polygorskite	82°	106°
1400'	fine to Medium Sandstone moderately cemented	84°	108°
	feldspar; moderate amphiboles minor chlorite, mica, mudstone, no pyrite. Highly altered and silicified green overall color	Rock is pos water lain have thin s	sibly a tuff unit ectioned
1420'	Same as above		
1440'	Same as above	88°	112°

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PROSPECT	Soda Lake
SECTION	33
TOWNSHIP	20N

LITHOLOGIC WELL LOG

WELL No. 63-33 RANGE 28E

	DEPTH	LITHOLOGY	COMMI	ENTS	
			Muḍ	Temp.	
*	1460'	Same as above w/minor pyrite	In 87°	Out	114°
	1480'	Same as above	86°		115°
	1500'	Same as above w/moderate pyrite argillic alteration	87°		116°
	1520'	Same as above	86 °		117°
	1540'	Same as above w/very little pyrite	95°		117°
	1560'	Same as above			
	1580'	Same as above			
*	1600'	Same as above	74°		114°
	1620'	Same as above	76		11°
	1640'	Same as above w/minor pyrite, secondary silica			
*	1660'	fine to Medium Volcanic sediments (?) tuff, highly silicified and altered moderate secondary silica, lithic fragments; minor mudstone, pyrite tan color overall	74°		124°
	1680'	Same as above	74°		123°
*	1700'	fine to Medium Sandstone predominately Quartz; abundant lithic fragments, volcanic fragments; minor mica, pyrite, argillic alteration			
	1720'	Medium to coarse sand predominately Quartz; abundant lithic fragments, volcanic fragments; minor pyrite, argillic alteration, secondary alteration	100°		122°
	1740'	Medium to coarse sand predominately volcanic fragments; abundant Quartz, lithic fragments; moderate pyrite, argillic alteration secondary silica			
,	1760'	Same as above			

LITHOLOGIC WELL LOG

PROSPECT Soda Lake

SECTIO TOWNSH 63-33 RANGE

SECTION33TOWNSHIP20NRANGE28E

	DEPTH	LITHOLOGY		COMME	NTS	
				Mud	Temp.	
*	1780'	Highly altered volcanic rocks abundant secondary silica moderate pyrite				
*	1800'	Volcanic rock crystaline, glassy moderate secondary silica, pyrite black color overall Rhyolitic	_			
	1820'	Same as above				
	1840'	Same as above	In	80°	Out	119°
	1860'	Same as above w/abundant Quartz				
*	1880'	fine to Medium volcanic fragment sands predominately - rhyolitic to tuffaceous volcanic fragments Moderate - Secondary silica, euhederal quartz crystals, gypsum; minor pyrite, micas, argillic alteration				
	1900'	Same as above w/majority of volcanic fragments - vitric basalt (?)	•	110°		125°
	1920'	Same as above		110°		126°
*	1940'	Same as above w/abundant Quartz		91°		124°
	1960'	Same as above			.	
	1980'	Black vitric basalt w/minor Quartz, pyrite			•	
*	2000'	Same as above				
×	Sample for thin	Section				

WELL No.

Appendix I

63 - 33.

Geophysical Logs

Appendix J

63 - 33

Static Temperature Logs