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### CHEVRON WELL NO. 36-78 SODA LAKE UNIT CHURCHILL COMPANY, NEVADA

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## SAMPLE DESCRIPTIONS

DEPTH	LITHOLOGY
220 - 240	coarse sand, granule gravel
240 - 260	as above (a/a), some clay
260 - 280	granule gravel
280 - 300	coarse sand, granule gravel
300 - 320	coarse sand
320 - 340	fine to coarse sand, some clay
340 - 360	fine to medium sand, some clay
360 - 380	fine to medium sand
380 - 400	a/a
400 - 420	coarse sand, granule gravel
420 - 440	medium to coarse sand
440 - 460	a/a
460 - 480	a/a
480 - 500	a/a
500 - 520	medium to coarse sand, granule gravel
520 - 540	a/a
540 - 560	a/a
560 - 580	fine sand
580 - 600	fine to medium sand
600 - 620	coarse sand, granule gravel
620 - 640	a/a
640 - 660	medium to coarse sand
660 - 680	medium to coarse sand
680 - 700	medium to coarse sand
700 - 720	medium to coarse sand, granule gravel
720 - 740	coarse sand
740 - 760	medium sand
760 - 780	medium to coarse sand
780 - 800	a/a
800 - 820	a/a
820 - 840	a/a, granule gravel
840 - 860	fine to medium sand
860 - 880	no sample
880 - 900	no sample
900 - 920	no sample
920 - 940	no sample
940 - 960	no sample
960 - 980	no sample
980 -1000	no sample
1000-1020	no sample
1020-1040	medium sand
1040-1060	
1060-1080	medium sand

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#### CHEVRON WELL NO. 36-78 SODA LAKE UNIT CHURCHILL COMPANY, NEVADA

### SAMPLE DESCRIPTIONS

DEPTH
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LITHOLOGY

1080-1100	medium sand
1100-1120	a/a
1120-1140	a/a
1140-1160	a/a
1160-1180	a/a
1180-1200	a/a
1200-1220	sand, medium to fine
1220-1240	sand, medium to fine
1240-1260	sand, medium to fine
1260-1280	sand, coarse to medium granule gravel
1280-1300	a/a
1300-1320	coarse sand, fine gravel
1320-1340	a/a
1340-1360	a/a
1360-1380	coarse sand
1380-1400	a/a
1400-1420	medium to fine sand
1420-1440	medium sand
1440-1460	medium to fine sand
1460-1480	ala
1480-1500	ala
1500-1520	coarse sand, fine gravel
1520-1540	fine to medium sand
1540-1560	no sample
1560-1580	no sample
1680-1600	no sample
1600-1620	sandstone some granitics?: calcite cement some
1000 1020	pyrite-greenish east to cuttings alteration?
1620-1640	as above with some gypsum
1640-1660	sand and some sandstone, volcanic breccia frag.
	some granitics: calcite cement
1660-1680	sands of volcanic and granitic material some
	sandstone: gypsum calcite and pyrite xls.
1680-1700	same as 1660-1680
1700-1720	fine to coarse grain sand: rounded granitic frags.;
	pyrite gypsum, biotite
1720-1740	same as 1700-1720
1740-1760	fine to coarse grain sand - some rounded pebbles:
	rounded to subrounded granitic? pebbles: pyrite.
	biotite. epidote?. calcite
1760-1780	same as 1740-1760: lots of sluff.
1780-1800	same as 1740-1760

# CHEVRON WELL NO. 36-78 SODA LAKE UNIT CHURCHILL COMPANY, NEVADA

SAMPLE DESCRIPTIONS

DEPTH	LITHOLOGY					
1800-1820	fine to coarse sand - few granules of volcanics and granitics; biotite pyrite, calcite					
1820-1840	same as 1740-1760					
1840-1860	fine to coarse grain sand; some volcanic and granitic grains, rounded to subrounded - massive pyrite and pyrite cubes, a trace of chlorite and epidote					
18601880	fine to coarse grain subangular to subrounded sand; some volcanic and granitic grains - aggregates of pyrite; calcite cemented sandstone frags.					
1880-1900	fine to coarse grain subangular to subrounded sand - 					
1900-1920	40% fine to coarse grain mostly quartz sand, with detrital(?) hornblende -~60% angular volcanic frags some biotite and pyrite					
1920-1940	~60% sand as above: 40% volcanic frags, pyrite					
1940–1960	70% fine to coarse grain subangular to subrounded sand, lots of quartz - 30% volcanic frags biotite, pyrite, epidote					
1960–1980	90% very fine to coarse grain sand, lots of quartz - 10% volcanic frags chlorite, epidote, pyrite					
1990-2000	same as 1960-1980					

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Field	Soda Lake			Property:	Federal	, de gu	· · ·			
Wall No	Soda Lake 36-78			33 Sec	2(	ON R	28E	MD B 8 M		
	. SW1 of NE1 of NW1 of Sec. 33				000 1 N 8					
	3980'				1 COL NEVA	aud .	·	• •		
Elevation	6-20-78	Ue	rrick Floor	U.F. IS	<u> </u>		· · · · · · · · · · · ·	above mat.		
· .		•	• .	MG	A CONTRACT					
			an an Angelan. An Angelan	B.D.	Garrett/	R. B. Mi	urray Producing Depi	- )		
	CXM Drilling Co.		· · · · · · · · · · · · · · · · · · ·							
Drilled By	March 7,	1978	······································		~	March	16, 1978	•		
Date Comme	nced Drilling			Date Comple	tec Drilling			<u> </u>		
Production	Daily Avagan 1st	Nave	Gravity	· · · ·		Dumo	•	· · · · · · · · · · · · · · · · · · ·		
	0il	Bbis.	T.P		PSI	Flowing_				
• •	Water	Bbis.	C.P		PSI	Gas Lift_	· · · · · · · · · · · · · · · · · · ·			
· .	G2s	Mcf.	Bean		/64''					
Summary				· · · ·		· · ·	· · · ·	• • • • • • • •		
· <b>· · · ·</b>	Total Depth:		2000	)'		·		. • • 		
	Casing:	• .	6 5/	/8" × 20#	Buttress	cemented	at 214'			
			111	F.J. tubi	ng cement	ed at 19	71'	· · · ·		
	Logs:	· · ·	None	2		. ·		· · · · · · · · · · · · · · · · · · ·		
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SODA LAKE 36-78

Mar 7

Mar 8

Moved in, rigged up. Set 14' of 12" conductor

Mixed 75 bbls. gel mud. Spudded in at 2:30 p.m. Drilled 9 7/8" to 230'. POOH. Ran 209'. of 6 5/8" x 20# buttress casing. Landed casing 5' below ground level. Cemented with 75 sx class G cement. Bumped plug at 300 psi.

Casing Detail

Weather delay

to 875'.

208.31' (7 jts) 6  $5/8'' \times 20\#$  buttress casing of unknown manufacture with float shoe landed at 5' below ground - Shoe at 214'

Installed BOPE consisting of Shaffer double ram

and plug 180' to 214'. Drilled ahead 5 7/8"

RIH and drilled cement

gate and hydril G.K. Tested to 500 psi.

Mar 9

Mar 10

Mar 11

Mar 12

Mar 13

Mar 14

Mar 15

Drilled ahead 5 7/8" to 1490'.

Mixed 75 bbls gel mud.

Drilled ahead 5 7/8" to 1690!. Trip hole for new bit. Could not circulate, P00H, found float valve plugged with a rag. RIH to 1600', could not circulate. P00H, float valve plugged with sand. RIH to 1690' in stages. Drill ahead 5/7/8" to 1750', bit stopped. P00H bit locked up.

Repaired swivel Drilled ahead 5 7/8" to 2000'. Conditioned mud 1 hr. Pulled up to 215' and shut down (No night crew)

RiH to TD, circulated hole clean. POOH and layed down drill pipe. Ran 1970' (62 jts)  $1\frac{1}{2}$ " F.J. tubing. Hung tubing 1' below ground level, bottom at 1971'. Cemented tubing through 1" pipe hung at 200', with 45 sx of class G cement, with good returns to surface. POOH with 1" pipe, cleaned BOPE Mar 16

Removed BOPE and tubing head. Welded  $\frac{1}{2}$ " steel plate on 6 5/8" x 1  $\frac{1}{2}$ " annulus, installed plug and lock on 1 $\frac{1}{2}$ " tubing. Cleaned site, Rigged down and out at 4:00 p.m.

### May 13, 1978

Hole abandoned by plugging at  $\sim 20^{\circ}$ , filling 1 1/2" tubing with cement and covering with dirt.

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