Form SG-108		
N.	NEW MEXICO STATE LA santa fe, new	
	DEPARTMENT OF THE STATE	GEOLOGIST
	WELL RECORI	D
	Mail to State Geologist, Santa Fe, New Mexico,	-
	after completion of well. Indicate ques	•
AREA 640 ACRES LOCATE WELL CORRECTLY	following it with (?). Submit in	-
Company 2000110 011 Company	Address Sulan Oldahon	
Send correspondence to	Address Hobba, Huw Hea	
State 176 Well 1	in 12 254 of Sec. 19	, T
R, N. M. P. M.,		County
If State land the oil and gas lease is No.	Assignment No	
If patented land the owner is	, Address,	<u></u>
The lessee is Repelle 11 Jenna	Y, Address	lobbe, les lexice.
If not state or patented land, give status_		·
Drilling commenced September 6	19 36 . Drilling was completed	levenber 29 19 38
Name of Drilling contractor	liing Company, Address	Habbs, New Mexice.
Elevation above sea level at top of casin	7	
The information given is to be kept confi	dential until	
	OIL SANDS OR ZONES	
No. 1, fromto	No. 4, from	to
No. 2, fromto	No. 5, from	to
No. 3, fromtoto	No. 6, from	to
I	MPORTANT WATER SANDS	
No. 1, fromto	No. 3, from	to
No. 2, fromto	No. 4, from	to
	CASING RECORD	
SIZE WEIGHT THREADS	KIND OF CUT & FILLED	PERFORATED

	SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFOR	ATED	Duran
					AMOUNT		I FROM	FROM	то	Purpose
	151	70#	8	?	240+	_				
	901	4.94	8	2	1882	Cemb. Fl	eat			
	<u>6-5/8</u>	26#	10	?	3865'	Cemb. Fl	eat			
bg.	24	6.5#	10	?	3954*			·····		

Th

MUDDING AND CEMENTING RECORD

5/8	5880*	400	d. ə	11#	10 Tons	
-9° a	⁹ 1554*	600	4.	11#	50 Tens	
1.5	2561	300	Halliburten	11#	50 Tong	
SIZE	WHERE SET NO. SACKS OF CEMEN		METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED	

PLUGS AND ADAPTERS

Heaving plug—Material	Length	_Depth	Set	
Adapters-Material	Size			· <u> </u>

SHOOTING RECORD

SIZE	SHELL USED	EXPLOSIVE USED	QUANTITY	DATED	DEPTH SHOT	DEPTH CLEANED OUT
<u> </u>						
		1	OOLS USEI	D		

Rotary tools were used from ______feet t. 3970 ______feet, and from ______feet to _______feet to ______feet to ______feet to ______feet to ______feet to _______feet to _______feet to ______feet to _______feet to ______feet to _______feet to ______feet to _______feet to _________feet to ________feet to ________feet to _______feet to _______feet to _______feet to ________feet to ________feet to __________feet to ________feet to ________feet to _______feet to _______feet to _______feet to _________feet to __________feet to ________feet to ________feet to _______feet to _______feet to _______feet to ___________feet to _________feet to ________feet to ________feet to ________feet to __________feet to _________feet to ________feet to ________feet to ___

EMPLOYES

J.R.Ferrester	Driller	Jarry Bolt	
Harry Lodd	Dritter	,	Driller
 	Driller	,	Driller

FORMATION RECORD ON OTHER SIDE

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Subscribed and sworn to before me this				Name & demant	
day of	C. C. Brees		, 19	Mat. Superintendont	
	<u> </u>	·••	Notary Public.	Position	
				Representing	

FORMATION RECORD

FROM	то	THICKNESS IN FRET	FORMATION
0	30	19	Sant
30	45	35	Sand and Calipbo
46	848	217	and and shells
262	815	10	Red Red
51.6	435×	227	Red Bed and Red Reak
438	780	248	Red Bed
700	798	15	and anot
798	60 0	16	Bod bod
610	088	. 40	Hot but and Hed Book
800	\$67	337	Red Shale and Red Reek Shells
967	3046	76	Bed Reek and Shells
1045	1140 1347	95 807	Red Sand Beek
1847	1360	1	
1360	1395	1.8 86	Red Bed and Ashydrite Spells Ashydrite and Shele
1295	1449	84	And Rack
1449	1468	3	And Rook and Shele
1408	1862	54	Antra to
1622	2.641	19	Ashnarite and Line Shells
1541	1677	86	Anhyarite
1877	1000	28	Setash and Sult
1569	1440		Salt and Anhydrite Shells
1660	1480	40	Anhydrite and Line
1.000	1740	45	Anhytelte
1746	1,790	48	Dal 1
1790	1000	60	Ashydrite and Salt Strenks
1860	2865	2.5	ANDRESS
1565	000	1.55	Salt and Anhydrite Shalls
2000	and a	#1	Antyazi to
1051 1051	100	79	Salt and Anhydrite Shells
22,00	**	#1	Anhydrite
AA	2149		Parks
23.68		249	Shale, Salt, and any drive Shells
8298 9429	2489 2561	181	Salt and Anhydrite
2041		267	Salt and Anhydrite Shells Salt and Anhydrite
2708	8963	68	
2888	a zz	40	Anhydrite and Shale Stream
×93×	8013	91	Ashydrite and Sult
8018	8080	7	Ashydrite and Shele
3000	5042	22	Antrdyite
304.2	8083	9	Gypoten
8081	8147	86	Anitydri te
51.0Y	81.00	88	Anhydrite and Line Shalls
240	31,70	10	Sandy Line and Anhydrite
277	#191	21	anhydrive and Brown Line
3191	3415		anhydrite and Lime
3828	8287	<u>Ba</u>	Line and Anhydrits Chells
3867	369)	344	Lino
340 <u>3.</u> 3696	3636 3634	5 18	Soft Spore Sandy Line
3424	3437	13	ters brown Sendy Line
3437	3743	108	Line
8742	3747	5	Soft Brena Landy Line
57N7	3904	169	Line
4906	8988	17	Orner Liss
3925	3927	6	Strocks of Brown Line
89 27	3931	6	Gray Line
8963	8957	6	Hast Gray Line
8927	4945	\$	Brana Sandy Lize
3948	8966	15	Orny Line
\$958	3946	•	Brown Bandy Line
3966	8970	4	Grey Line
		5	