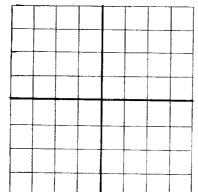
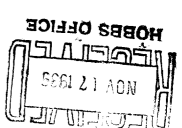
## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico



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Mail to Oil Conservation Commission, Santa Fe, New Mexico,

		Company o	u. Oncestor				klahora	
J.	W. 1	merrell	Well No.	1	CSE BE	Add Sec. <b>31</b>	ress	24
	37		\$8_A	hā	_Field,			County
ell is.		feet south o		line and 660	feet west of	he East line o	, Sec. 3	county.
State	land the	oil and gas le	ase is No	Sharma 13	_Assignment No.		***************************************	
Gove	ted land rnment l	tne owner is and the perm	ittae is	WELLOTT		Address	Jal, New	lloxico
e Les	see is	SKEL	LY OIL (	CHPANY			المستعادة المستعادة	cla homa
		ncedpt			Drilling was co	mpleted		1 8 9
				245	CO. Addre	SS	A contract A contract of	Oklahova
					_feet.		10	
				OIL SANDS	OR ZONES			
		35001	to	<b>3540</b> (	No. 4, from		to	
. 2, fr . 3 fr	om	***	to		No. 5, from		to	
. 0, 11	OIII				No. 6, from		to	
clude	data on	rate of water			ch water rose in h	ole.		
. a, Ll					RECORD	reet		
<u></u>	weig	Hdi wxxxx	Ang	<del>                                     </del>				
/8#	PER F	HT THEE A PER 12	NCH MAKE	AMOUNT	SHOE CUT &	FILLED FRO	PERFORATED OM TO	PURPOSE
, <u> </u>	20//	8	SS	1185'5" 5484' <b>68</b>				
l D	4.70	)# 8	SS	3558 10 <b>9</b>				
			MUDI	DING AND CEM	ENTING RECOR	RD		
E OF	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMEN	т метнор	USED MU	D GRAVITY	AMOUNT OF	MIID USED
<b>P</b> 0	<del>46</del> /8"		500	Hallibu			o cellar,	
	7**	3410	800	He 11 1041	'ton			
16 B	ff .	<b>3</b> 555•	Sung					
				PLUGS AND	ADAPTERS			
pters-	Materia							
		RE	CORD OF S	HOOTING OR	CHEMICAL TH	EATMENT		
IZE	. 1	L USED CH	XPLOSIVE OR TEMICAL USER		_1	DEPTH SHOT		EANED OUT
	4"	- 3.	N. G.	206 Qts	10/27/39	<b>34</b> 93' t	0 3540' -	Total de
ts								
5U. Ø			treatment	Defore sh	ot well fi	nema AQ	bile ett	dm OA boo
	shootin	g or chemical		wa 7 3 . 47 aw	ed 157 bbl	o to CA	rate diame	32/64 ab
ılts of	PHOT		er shot	AATT TION		D AU DE	with M	
ılts of	shootin tubi	de vira	er shot	*** 770*			a property	
alts of	ibling.	· Arte	RECORD O	F DRILL-STEM	I AND SPECIAL	TESTS	:	
alts of	ibling.	· Arte	RECORD O	F DRILL-STEM	I AND SPRCIAL made, submit re	TESTS	:	
ilts of	em or oth	ner special test	RECORD O	F DRILL-STEM n surveys were	I AND SPECIAL made, submit re	TESTS port on separa	ite sheet and at	tach hereto.
alts of	em or oth	ner special test	RECORD O	F DRILL-STEM  n surveys were  TOOLS 1  set to 3540	I AND SPRCIAL made, submit re	TESTS port on separa	te sheet and at	tach hereto.
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rill-ste	em or othous were also were educing.	used from used from the first 24 housed from	RECORD O	TOOLS TOOLS TOOLS TOOLS TOOLS TOOLS TOOLS TO TOO	I AND SPECIAL made, submit re USEDfeet, and frfeet, and fr TION	TESTS port on separa	te sheet and at	tach hereto.
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FR <b>OM</b>	то	THICKNESS IN FEET	FORMATION
Top	120 :	1201	Galiche
120	183	63	Red bed
185	196	1.5	Conglowerate
198	235	37	Red bed & shells
235	318	80	Red bed & shale
315	440	128	Red bed
440	465	25	shale & shells
465	497	38	semi & lime
497	521	14	Red bed & sand
5 <b>21</b>	545	24	Se <b>nd</b>
545	628	83	Conglomerate
698	64.2	3.4	Cray sand
648	688	40	Red bed & shale
682	696	14	Se <b>nd</b>
696	817	121	Red bed
817	1120	509	Red bed & red rock
1126	1158	26	Anhydrite
1152	1160	8	Red mud
1160	1350	190	Anhydrite
1350	1,370	20	Salt & red bed
1870	1481	61	Anhydrite
2483	1450	28	Red bed & salt
1450	1549	90	Salt & potash
1549	1697	38	Anhydrite
1587	1606	18	Salt & Potash
1606	1650	45	Selt & enhydrite
1650	1678	28	ambydrite & potash
1678	1696	8	Anhydrite
1696	1769	85	Selt & Potesh
1769	1795	16	Ammydrite
1795	1950	65	Salt & potach
1950	1970	20	Aningar it e
1970	2005	35	Salt
2005	2016	13	Anhydri te
8016	2064	48	Shale & potash
2064	2114	50	Salt
2114	2127	13	alt & potask
2127	2148	20	Anhydrite & salt
2148	2809	61.	Salt
2200	2311		Anhydrite & salt
2311	2323		Lâme
8388	2343	15	3:15
2343	2375	32	IAme
2375	2306	20	SALT
2395	2488		Anhydrite & selt
3488	2535	53	Anhydrate
2535	2694	159	Salt Amburinita & salt

Anhydrite & salt

Lime & anhydrite

Anhydrite

Prown 11mo

Animal rate

Brown Line

Line & sard

Lime & sand

Lime & dank

Lime & sand

Lime & sand

Line & sand

Hard Lime ...

Proken sandy lime

Lines tone

Lime

Lime

Lime

Line

Lim

ambydrite & Sypsum

29 64