	N				NEW MEX	xico oil	CONS	SERVA	TION	COMMISSI	ON
		++-			*	i tu t A Ala i	Santa F	'e, Now I	Mexico	NEO	EMARI
					يام ٿين ج	en a la serie	·			JU SEP	2.3 2.39
						inita inita Tini 🛛 🗤	VELL I	RECOR	D		EVE
										HOBE	s office
					. •• . .			-			
				ag	ent not more t	han-twenty d	uys after	completio	n of well.	lexico, or its p Follow instru	ctions
	AREA 640				the Rules and following it y					ite questionable	data
LOUAT	TE WELL								C	DUPL	ICAT
GEO.	F , G1	Comps	The	(Skel	17 011 (0	erato	r)	Hob Address	DR, New	Mexi co
Stat	• * H		W	/ell No		in CEV 8	of	Sec	5	, т_ _17	8
R. 	<u>R</u>	_, N. M	. р. м., 🏹	CUUM		Field,	Le	A	<u> </u>		County.
										eation 5	<u>S</u>
										······	- 5
f Govern	nment lau	d the p	pe rmittee	is			,	Address.			·
											ty, N.J.
										nat 7,	
					3957	· ·	Addres	8	TULS	a, Oklah	0119
			o be kept							19	
			: •		OIL SAN	ds or zon	ES				
	0 m	4220	•	-						to	
										to	
а ч. а, 1ГС	·/ II Ł		t(MPORTANT	· · · · · · · · · · · · · · · · · · ·					·
				w and ele	vation to wl	nich wäter r	ose in h				
No. 1, fr	om				_to			fee	et		, •
No. 2, fr	om				_to			fee	et		
NU, 4, 11	UIII					G RECORD					
<u></u>				1	<u> </u>	KIND OF	CU20 &	FUTTER	DE	RFORATED	PURPOSE
SIZE	WÉIGH PER FO	T 1 OT P	THREADS FR INCH	MAKE	AMOUNT	SHOE	FRO	FILLED M	FROM		
13=	40#		.8		211	•					
/8# /8#	38# 17#		8 10	IN 88	155012						
	7.17										
•											
ng	4.74	•	10	98	4629 12						
				MUDE	DING AND C	EMENTING	RECOR	RD			
SIZE OF HOLE	SIZE OF CASING	WHERI	N	O. SACKS	T ME(DH	OD USED	MI	D GRAV		AMOUNT OF	MUD USED
	13#		11	25			<u> </u>)	
	8-5/8		481	500		-				•	ek to cel
	5-1/2		401	400		lbur ten		···			
ing	2	45	981	Swimg	PLUGS AN	Э́р арарті					<u></u>
Ieaving	plug-Ma	terial_			5	بۇر			Depth S	et	
					Size						
			RECO	RD OF S	HOOTING O	OR CHEMI	CAL TI	REATMH	INT		
			EXPL	OSIVE OR				DEPTH	I SHOT		
SIZE	SHELL	USED	CHEM	ICAL USEL	QUANT		TE	ORTH	EATED	DEPTH CI	LEANED OUT
		r or ch	omical tre	atment							
Results o	of shooting				· · · · · · · · · · · · · · · · · · ·						
Results o	of shooting			ECOBD 4)F DRILL-SI	TEM AND 9		TEATO			
Results o	of shootin;		¥1	and service of						e sheet and a	ttach hereto.
		er spec		or deviatio							
		ier spec		or deviatio	1001	LS USED					
f drill-st	tem or oth	-	cial tests o				, and f	rom		feet to	feet
f drill-st Rotary to	tem or oth ools were	used	from	io)) f	eet to 46	501feet				feet to	
f drill-st totary to Cable to	tem or oth ools were	used used	from	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	eet to 46 eet to PROI	50 L feet feet					
f drill-st Rotary to Cable to Put to pi	tem or oth ools were ools were roducing	used used	from	0)	eet to 46 eet to PROI	501 feet feet DUCTION	, and f	rom		_feet to	feet
f drill-st Rotary to Cable to Put to pu	tem or oth ools were ools were roducing	used used Sthe firs	from from from Optent t 24 hours	op f	eet to 46 eet to PRO 	501 feet	, and f	rom f which	100	feet to	feet
f drill-st Rotary to Cable to Put to pu The prod emulsion	tem or oth ools were ools were roducing luction of	used used the firs %	trom	or 8, wasand	eet to eet to PROI 19 1490% se	501 feet feet DUCTION 59 barrels of ediment. G	, and f fluid of ravity, 1	rom f which Be	100	feet to	feet
f drill-st Rotary to Cable to Put to pu The prod emulsion If gas we	tem or oth ools were ools were roducing luction of ; ell, cu, ft.	used used the firs % per 24	trom	or 8 , wasand	eet to	501 feet feet DUCTION 59 barrels of ediment. G	, and f fluid of ravity, 1	rom f which Be	100	feet to	feet
f drill-st Rotary to Cable to Put to pu The prod emulsion If gas we	tem or oth ools were ools were roducing luction of ; ell, cu, ft.	used used the firs % per 24	from	or 8 , wasand	eet to	501 feet feet DUCTION 59 barrels of ediment. G	, and f fluid of ravity, 1	rom f which Be	100	feet to	feet
f drill-st Rotary to Cable to Put to pu The prod emulsion If gas we	tem or oth ools were ools were roducing luction of ; ell, cu, ft. essure, lbs	used used the firs % per 24 . per so	from	op f	eet to	501 feet feet DUCTION 59 barrels of ediment. G Gallons g PLOYEES ler	f fluid of ravity, asoline	rom f which Be per 1,00	100 0 cu. ft.	feet to % was oil; of gas	feet
If drill-st Rotary to Cable to Put to pu The prod emulsion If gas we	tem or oth ools were ools were roducing luction of ; ell, cu, ft. essure, lbs	used used the firs % per 24 . per so	from	or 3 , wasand	eet to	501 feet feet DUCTION 55 barrels of ediment. G Gallons g Callors g LOYEES ler	fluid of ravity, asoline	rom f which_ Be per 1,00	100 0 cu. ft.	feet to % was oil; of gas	feet

Subscribed and sworn to before me this 20	Hobbs, New Mex100-September 20, 1939
day of 50 tember 19 39	Name P. 6. basper
h F.Milson	PositionDistrict Foreman
Notary Public	Representing SEELIN OIL CO., Operator for Company or Operator
My Commission expires Dec. 10, 1940	Geo.F.Getty, Inc. AddressHobbs, New Mexico

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	40	40 · · ·	Caliobe & surface sand
40	290	250	Sand & red bed
290	1175	885	Red rock
1175	1235		Red bed & red rock
1235	1425	190	Red bed
1425	1485	40	Red bed & red rock
1465	1510	45	Red bed, red rock & sand
1510	1535	25	Red bed
1535	1830		Anhydr1 te
1630	2060	450	Selt, anhydrite & shale
2060	2250	190	Salt & shells
2250	2495	845	Salt
2495	8680	155	Salt, anhydrite & shells
2650	2755	105	Salt & anhydrite
27 55	28 30	75	Selt, shale & anhydrite
2830 ···	2865	359	•
			Anitydra to
28 65 ~ 3	5010	145	Anhydrite & shale
3010 5005	3085	75	Anhydrite
5085	3115	28	Anhydrite & brown lime
3113 3160	3160 3205	47 45	anhydrite & lime Anhydrite & brown lime
3205 5 315	3315 3368	110	Anhydrite Anhydrite & line
3368	. 3406	38	Aniny first to
3406		79	Anhydrite &line
3485	357 3	88	Anhydri te
35 73	3825	252	Anhydrite, lime & gypsum
3825	5850	25	Lime & gypsum
3850	3875	25	Anhydrite, lime & gypsum
3875	4014	139	Lime & gyps un
4014	4198	184	Line
4198	4919	21	Gray lime & gypsum
4219	4275	56	Line
4278	4303	28	
4303	4347	44	Lime & gypsum
4347	4570	223	Lime
4570	4650	80	Line & sand

: ... H L H 1.1

d. j. s

and the state of the

ź

÷.

and the second and a second .

: a sector and the sector of the

. .

۰. and the second n v star i han star

the second second second * • • • • • • • • • • • Conta a