



NEW MEXICO OIL CONSERVATION COLLISSIO Santa Fe, New Mexico

HOBBS OFFICE

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the

Briti	sh An	eri	lcan C	il Prod	ucing (0.	BOX 2	:049	ration of	Tanoma.
State	La	Co	ompany or (Well No	1	in NW o	f NE	Sec. 13	, T	13S
31	E	, N	. м. р. м.	Capro	ck	Field, .		Chaves		County
ell is6	60	feet	south of t	he North lin	e and 198	30 feet w	est of the	East line of	3e o.13 ,	135, 315
State la	nd the o	il and	l gas lease	is No	417	Assignn	nent No			
_										***************************************
f Govern	ment lan	d the	permittee	is	Odl Pro	nduning	Co.	, Address	ox 2649	Tulsa, O
he Lesse	e is	T)	admpa	» 6 10	16			, Address Dec	ember 21	. 46
rilling ed	mmence	d	Ge	orge P.	Liver	Drilling	was comp	letedL	ubbock.	., 46 Texas
				casing				, Address		TOYSR
			_	_					10	
.no miori	nation g	14011	s to be ac	ре соппасила		ANDS OR ZO				
o. 1. fro	_n 30	50		to 30					to	
										~Fa_a
To. 3, fro	m			to		No. 6,	from		to	
					IMPORT	ANT WATER	SANDS			
						ch water rose				
•										
•										
•										*****************************
To. 4, from	m				.to			feet		
					CAS	ING RECOR	D			
SIZE	WEIGH PER FO	יים	THREADS PER INC	MAKE	AMOUNT	KIND OF SHOE	CUT & FIL	LED PI	ERFORATED	PURPOSE
0-3/4			8	Natl.		T.P.		FROI	то то	
7"OD	20%	1 2 31	8	Pitts		Larkin				
	1									
	<u> </u>									
	ļ									
	ι	!		J	<u> </u>		<u> </u>	<u> </u>	•	
				MU	DDING AN	D CEMENTI	NG RECOF	RD		
	SIZE OF CASING	12717	ERE SET	NO. SACKS	r Men	HODS USED	мпъ	GRAVITY	AMOIINT	OF MUD USED
-1/4*			316'	200				Well Cer		
	7"0D	-	0431	600				Well Cer		
									J	
			No	ma		AND ADAP				
Adapters-	Materia	l							••••••••	
				RECORD O.	F SHOUTIF	1G OR CHEM	HUAL TER	SATMENT		
SIZE	SHEL	L USE		XPLOSIVE OR EMICAL USEI	QUA	NTITY	DATE	DEPTH SH OR TREAT	OT ED DEPT	H CLEANED OUT
				None						
				T. T.						
					J					
esults of	shooting	or ch	emical tre	atment		*********				
		············								
	 									·····
						STEM AND			on e	
f drill-ste	m or oth	er spe	ecial tests	or deviation			nit report	on separate sh	eet and attac	en nereto.
			0	•	T 30.	ools USED	t and f-	m	foot to	feet
totary too	ls were	used f	.rom	046	set to 30	106	et, and from	m	feet to	feet
wnie 100	12 MGLG	ased 1	.тош	Ie		RODUCTION				
out to nec	ducino	De	ecembe	r 21,			t			
he produ	ction of	the fi	rst 24 hou	rs was 2	25	barrels	of fluid of	which 10	0 % was	oil; None %
mulsion ;	None	%	water; a	nd None	% sedin	ent. Gravity	7, Be	37		
-										
						MPLOYEES				
	Henr	ry I	I. Luc	cock			j	Tack Byn	um	Driller
					•					
					•					, Driller

Subscribed and sworn to before me this 28

r , 1946

Position District Superintendent

FROM	T Ö	THICKNESS	FORMATION RECORD	FORMATION
the state of	100 225 287 321 1002 1287 1472 1500 1600 1690 2025 2225 2260 2620 2740 2890 2950 3020 3046 3050 3051	215 62 34 681 285 185 27 100 90 335 200 35 360 120 150 60 70 26	Cellar Calechi and Sand Red Bed Red Bed and Shale Anhydrite Salt Red Bed and Shale Red Bed and Anhyd Anhydrite Red Bed and Anhyd Anhydrite Anhydrite Oil Sand	rite rite rite drite
	4			
		• •		