		 N	 	
 		 -	 	
 		 _	 	

NEW-MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

	AREA 640 ACI	RES	age in t	l to Oil Con nt not more t the Rules and following it	han twer i Regula	nty d ay s stions of	after con	npletion o mission.	of well. Indicate	Follow in	struction	15
LOCA	TE WELL COR	RECTLY	Jo.	•			é.	n osa	lin			
	Co	mpany or Ope	rator						Lease			
R. 37		и. Р. М.,										
		south of the								cuthe	28 t	-
		nd gas lease is									:	
-		owner is D. he permittee										
		ne permittee										
		Octobe										
Name of	drilling con	tractor 011	eil	brillin	ەد ي	•	, A	ddress	علنية	e, 16	2 X2 S	
		evel at top of										
The info	rmation giver	n is to be kep	t confiden								19	
	SA9/	21to		OIL SAN 8890'						to		
•		t										
		t										
				IPORTANT								
		of water infl										
•												
No. 4, f	rom				NG RE			reet	ı			
	<u> </u>	1	 	CASI						2202.4		Tavanaga
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KINI		CUT & FI FROM		FROM	RFORATE	ro 	PURPOSE
12 1. "	100	8	1	260'	3.3							
9 <u> 5/5"</u> 7"	244	10	3.3.	2595 2780	P1c a F1oa	-						
3"	9.3	10	U.S.	38771	*							
					i	i		<u> </u>				<u> </u>
			MUD	DING AND	CEME	NTING	RECOF	RD				
SIZE OF HOLE	SIZE OF CASING W	HERE SET	NO. SACK	S ME	THOD U	SED	MU	D GRAVI	TY	AMOU	NT OF A	MUD USED
	121"	2601	150	 Ealli	burt	on						
	7	2395'	400	alli	burt	on						
	7" 3	7501	200	mell	iburi	ten_						
	<u>,</u>			PLUGS A	ND AD	APTEI	RS					
_	-	rial								Set		.
Adapter	s—Material		· —, · · · · · · · · · · · · · · · · · ·	Size					<u></u>	 		_
		RE	CORD OF	SHOOTIN	GOR	СНЕМІ	CAL TR	EATME	ENT			
SIZE	SHELL U		LOSIVE OF	R D QUAN	TITY	D	ATE	DEPT OR TI	H SHOT REATED	DEP'	TH CLE	ANED OUT
		Dowe	11 XX	200	0	11-	1 2- 38	ଓଞ୍ଚଧ୍ୟ)'	1-539	o		
				i								
Results	of shooting of	or chemical tr	eatment	Produc	tion	Was	rais	eg to	20	barre	ls p	er hom
						<u> </u>			· · -			
				· -						-		<u>.</u>
		3	RECORD (OF DRILL-	STEM A	AND SI	PECIAL	TESTS				
If drill-s	stem or other	special tests	or deviat	ion surveys	were 1	made, s	ub m it re	eport on	separat	e sheet :	and att	ach hereto.
					ols us							
		sed from										
Cable to	oops were u	sed from			DUCTI		and fro	om		_feet to		feet
Put to n	roducing^	lov ember	12. 1			~~1						
		e first 24 ho	•			rels of	fluid of	which	100	% was	oil;	0%
		% water;										
If gas w	ell, cu. ft. per	r 24 hours			Gal	lons ga	soline p	er 1,000	eu. ft.	of gas		
Rock pr	essure, lbs. 1	per sq. in			-							
					MPLOY:		71.5-	٠٠و]] 4 ~	g g er g Tu sell a		
	w	Sallew Sutton										
		, ,, 		TION REC								, Driller
		ffirm that the	e informat	ion given l	here wit	h is a			o rr ect r	ecord of	the w	ell and all
		r as can be de			ble rece	ords.						
Subscrib	ed and swori	n to before m	e this 21	8\$	1	obbs	Li Oa	101	100	<u>},€</u> % en	Date	21,193
day of	2 · · · · · · · · · · · · · · · · · · ·	ovember		, 19_ 3 6	<u>.</u>	Name_	NV	A c	and	our	·	
		/		, 	I						_	
X	. 20/.	Jern	Notar:	y Public	I	Represe	nting	mpir	e vi.	التــــــــــــــــــــــــــــــــــــ	afini	ing Co.

Lobbs Lew Mexico

Address___

My Commission expires 6-26-59

Company or Operator.

FORMATION RECORD

FROM	то	THICKNESS IN FRET	PRMATION RECORD FORMATION
· · · · · · · · · · · · · · · · · · ·			
00	100	100	Surface Lime
100	260	130	and the second of the second
2 60	370	110	keä kosk
370 _{50,93}	205	15	dard Sond
3 85 •	039	485	Red Bed
3 20	1020	೦೦೩	Red bed, Red nock, and Lime Shells
1020	1100 -	80	Red Rock and Lime Shells.
1100	1190	90	Anhydrite
7576 1190	1194	4. 4.	· Salt
1194	2285	1091	anhydrite end Salt
2235	2520	225	Anhydrite
2520	2535	15	Brown Lime
2535			
	2610	75	Brown Lims and anhydrite Company (1975)
2610	2695	85	Brown Line
26 95 3	2737	42	Line the transfer of the specific with the
273 7	2915	179	Brown Line
2915	3057	148	Line and anhydrite
2057	3806	25	aalin:6
5082	816 <i>8</i>	81	Gray Line Incresse in Jas 3095-3100
5163	32 45	80	Hard Gray Line
5243	271 5	472	Gray Line
3725	375 0	5 5	Lime
3750	37 85	35	Broken Gray Lime
	3801	16	3 (14) (14) (14) (14)
3785			Broken Lime
3801	58 8 0	68	Dime.
3830	3879	49	Fray Line
of the state of	s V		A STATE OF S
ł			
			Paragonal Control of the Control of
	e de l'agrico e		
		· · · · · · · · · · · · · · · · · · ·	
	e projection de la constante d		
Ī		!	
	41-1-1-1-1	:	
ļ			
	40 - 3		
. N	44 (1) 21 (1)		
. *			
2 N	et e		
2 N			
2 N	et e		
2 N	et s		
	et e vervit.		
	et e vervit.		

1