

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

11. 3

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper

LQC	AREA 64	0 ACI	RES RECTLY	b.	the Rules and y following it	nd Regulation with (?). S	ns of the o	Commissio TRIPLIO	on. Indicat CATE.	Follow instructed questionable	tions data	
		C	mpany or C	Operator	, , , , , , , , , , , , , , , , , , ,		A2*	iosla,	New Me	x1 co		
	State Leas	ie.		_Well No	2-4	in NWIN	of	Sec 3 2	2	, т	17	
R	2	, N	. м . Р. м .,	Maljamar		Field, _	Loa		· · · · · · · · · · · · · · · · · · ·		County	
If State	land the	oil ar	nd gas leas	e is NoB(6766	Assignm	ent No	·				
If paten	ted land t	the ov	vner is		<u> </u>			Address	7. 7			
Name of	f drilling	cont	ractor <u>n</u>	homas & S	022	-	., Addres	8	7-13	w Mexico		
Elevatio	n above s	sea le	vel at top	of casing	- Periodica	feet.						
The info	rmation (given	is to be ke	pt confident	ial until				·····			
N/o 1 4-		_		• .		DS OR ZOI						
										to		
										to		
	0300	,			MPORTANI			****			 	
Include	data on r	ate o	f water in	flow and ele		•		ole.				
No. 1, fr	rom	565			to 580	· · · · · · · · · · · · · · · · · · ·		fee	ot		·	
No. 2, fr	rom				_to			fee	ot			
No. 3, fr	rom				_to			fee	ot			
No. 4, fi	ro m				_to	· 		fee	ot		······································	
			•		CASIN	G RECORI	•					
	witigi	нт	THREAD	s		KIND OF	CUT &	FILLED	PERI	FORATED	PURPOSE	
SIZE	PER FO	OOT	PER INCI	H MAKE	AMOUNT	SHOE	FRO	M.	FROM	то		
-81	82		8		1106					-	-	
5 3/16	17		8	0 - 0	# co.					<u> </u>	 	
	11			8. C.	3600	T. P.						
	<u></u>				·.							
	<u> </u>									<u> </u>	<u> </u>	
	<u> </u>	4						<u>_</u>			<u> </u>	
•				MUDI	OING AND C	EMENTING	RECOR	<u>.</u>				
SIZE OF HOLE	SIZE OF CASING	WH	KRK SET	NO. SACKS OF CEMEN	г метн	OD USED	MU	D GRAVI	TY	AMOUNT OF MUD USED		
-30	- ol	110								THOUSAND OF P	AUD USED	
10	8	110 360	j	50 100	1	lated				1	· · · · · · · · · · · · · · · · · · ·	
						D ADAPTI						
												
Adapters	materia	3 L				•						
			REC	ORD OF S	HOOTING (OR CHEMI	CAL TR	EATME	NT			
SIZE	SHELI	L USE	D KXI	PLOSIVE OR MICAL USED	QUANT	ITY DA	тв	DEPTH OR TRI	ЗНОТ			
-3									LATED	DEPTH CLE	ANED OUT	
3 2	6		EW51	osive	100							
Results o	f shootin	g or	chemical t	reatment	447							
			-									
	-	<u> </u>										
				RECORD O								
If drill-st	em or oth	er sp	ecial tests	or deviation	surveys we	ere made, s	ubmit rep	port on s	separate sl	neet and atta	ch hereto.	
						S USED						
										et to		
Cable too	ls were	used	from_T	op fe	et to 4022	feet,	and fro	m	fe	et to	feet	
					PROD	UCTION						
The produ	iction of t	he fii	rst 24 hour	8 Was)	_barrels of	fluid of v	which	t 00 %	was oil;		
				and								
							isoline pe	r 1,000	cu. ft. of s	zas		
g - 00	,	1										
						LOYEES						
					, Drille	r Ed	Carrol	1			_, Driller	
	deorge	ror	u –						······································		, Driller	
• • · · ·					TION RECO							
I hereby s	wear or	affirn	that the	information	given herev	with is a c	o mplete	and corr	rect record	l of the wel	ll and all	
work done	- оп 1€ 80	tar 8	as can be d	ietermined f	rom availab	le records.						
Subscribed	and swo	rn to	before mo	this / 4	•							
	Ø.,	 . ر رر	<i></i>			Art	MA	yew He	xico	Date		
lay of	ame	nin	· /i		, 19 <u>4/.</u>	Name	NNU	mas	<u>. </u>			
		V S	Kanch	may		Position	Agent					
			Not	tary Public	1111			<u> </u>	ny er offet.	A)		
dy Commi	ssi on exp i	ires	Ju	u 13-19	44.							
			III				Arto	II., N	w Mexi	30		

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION	
0 5 531 665 680 960 1030 1090 1160 1335 1390 1445 1700 1955 2065 2100 2250 2260 2300 2500 2500 2520 2500 2520 2500 2520 2500 2520 2500 2520 2500 2520 2500 2520 2500 2520 2500 2520 2500 2520 2520 2500 2520 2	5 531 665 680 960 1030 1090 1160 1335 1390 1445 1700 1965 2065 2100 2230 2260 2500 2500 2500 2600 2610 3045 3075 3180 3150 3185 3205 3235 3240 3360 3385 3425 3435 3450 3575 3570 3575 3570 3575 3570 3575 3585 340 3570 3575 3585 3450 3575 3585 3450 3590 3610 3615 3610 3615 3610 3615 3610 3615 3610 3615 3610 3615 3610 36	IN FRET	Sand Red Rock Sand - HFW Red Rock Red Rock Anhydrite Red Rock Potash& Salt Salt Salt & Potash Potash Salt & Potash Salt & Potash	