Ж						
	6					
	,					
						_
J		AR	EA 6	40 AC	RES	 ,

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, er its proper agent not more than twenty days after completion of well. Follow instructions in the Bules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED

		Company	or Operator				Aunte	••		
	Le	486							T	
									County	
						ment No				
									***************************************	
									19	
						, £	Address	•••••	***************************************	
			p of casing				1.	0		
The info	rmation gi	ven is to be	kept confiden	itial until				9		
					SANDS OR 2					
No. 1, fr	om		to		No. 4, from			to		
No. 2, fr	om		to	No. 5,		, from		to		
No. 3, fr	om		to		No. 6	, from	••••••••••	to		
				IMPOR	TANT WATE	R SANDS				
nclude d	lata on rat	e of water i	nflow and elev	vation to w	hich water ros	se in hole.				
No. 1, fr	om			.to		fee	t			
									······································	
No. 4, fr	om		•••••	to		fee	t	· · · · · · · · · · · · · · · · · · ·		
					ASING RECO					
						OTT 8 DITT DD	PERFO	RATED		
SIZE	WEIGHT PER FOO	THREAD T PER INC		AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	то	PURPOSE	
					_					
	1									
				PLU	GS AND ADAI	PTERS				
Jasving	nlug—Ma	terial	•				Dep	th Set	······································	
Idaptors	2	•				EMICAL TREA				
					IING OR CH	ENTICAL TREA				
SIZE	SHEL	L USED	EXPLOSIVI CHEMICAL	EXPLOSIVE OR CHEMICAL USED		DATE	DEPTH ST OR TREAT	HOT TED D	EPTH CLEANED OUT	
		A								
					<b></b>					
Results o	of shooting	or chemic	al treatment.			***************************************				
	•	, 	•••••							
	•					D SPECIAL TE				
f drill-st	em or othe	er special te	sts or deviation	on surveys	were made, sul	omit report on s	separate she	et and at	tach hereto.	
		L	ere .	^	TOOLS USEI	)				
Rotary to	ools were u	sed from		feet to	f	eet, and from		feet to	fee	
Cable to	ols were u	sed from		feet to	f	eet, and from		feet to	fee	
					PRODUCTIO	N				
out to p	roducing	•••••		,	19					
-						s of fluid of whi	ch	% was	oil;	
					EMPLOYEES	3				
				,				<b></b>	Drille	
									, Drille	
			FOI	RMATION	RECORD ON	OTHER SIDE	C			
		ffirm that						the well a	and all work done o	
	swear or a			on given he				the well a	and all work done o	
hereby	swear or a	determined	the information from availabl	on given he le records.	erewith is a cor	nplete and corre	ect record of			
hereby	swear or a	determined	the information	on given he le records.	erewith is a cor	nplete and corre	ect record of		and all work done o	

Notary Public

My Commission expires

Position

Address....

## FORMATION RECORD

FROM	то	THICKNESS IN FRET	FOR	MATION
0	2.8	IN FEET		ushing to derrick floor.
2.8 15	15 80	12 <b>.4</b> 65	From top of derrick flow Sand, caliabe and red be	or to 13-3/8" (D casg.
80 240	240 508	160 268	Red bed and surface Red bed	<b>St.</b> € 125 1/2• € 350
508 530	530 702	22 172	Red bed and rock Red bed and shells	1/4° € 580
702 716	716 802	14 86	Red bed and shale Red bed and shalls	
802 971	971 990	169 19	Red bed and sand Red rook and anhydrite	St. @ 895
			Set 13-3/8" (D) y/1000 sex. (S)	case. 6 990
			######################################	Tested w/800# 30 min. no
				break before and after.
990	1220	230	Anhydrite, red bed and sand	1/2° e 1200
1220 1640	1640 1845	420 205	Anhydrite and red bed Anhydrite, red bed	1/2° € 1460
1845 1890	1890 2060	45 170	Anhydrite and red bed Anhydrite and sand	1/4° @ 1700 1/2° @ 1970
2060	2225	165	Ambydrite, sand and	1/4° e 2150
2225 2390	2 <b>390</b> 2 <b>43</b> 6	165 46	Anhydrite Sand and anhydrite	3/4° @ 2390
2436 2470	2470 2 <b>54</b> 0	34. 70	Anhydrite Anhydrite, petash	
2540	2586	46	and lime Anhydrite and sand	1° @ 2538 1/4° @ 2600
2586 2685 2745	2685 2745 2759	99 60	Anhydrite and line Anhydrite	1/2° e 2715
2758 2754	2758 2794 2826	13 36 32	Anhydrite and lime Anhydrite and sand Lime and delenite	3/4° € 2815
2826 2850	2850 2920	2 <u>1</u> 70	Lime and anhydrite Anhydrite and delemite	3/4° e 2875
2920 2956	2956 2994	36 38	Anhydrite and lime Anhydrite and dolomite	3,4 0 22.7
2994 3056	3056 3097	62 41	Lime and anhydrite Lime and dolomite	3/4° € 3000
3097	31.32	35	Idme	
3149	3180	31		Pine 3132 = 3149
3180	3217	37	Lime, anhydrite and dolomite Dolomite	1/2° @ 3215
3217 3269	3269 3274	52 5	Polomite and anhydrite	1/2 6 3215
3274 3382	3382 3432	106 50	Dolemite and anhydrite Anhydrite and shale	
3432	3825	393	Tep Gleriette 3	1/2° 0 3432, 3/4° 0 3825 6031, 12' lew to
3825	3890	65	Lightcap Land C	6. <b>/</b> 1.
<i>J</i>	20,90	0,	Polomite, anhydrite and salt streaks	
			Corrected means	rement 3890 = 3972
3972 3990	3990 4026	18 36	Delomite and ambydrite No Fermation legged	
4026	4057	31	Dolomite and ambydrite	
982 985	4051 4051	3069 3066	Halliburton ran calipers Ran Schlumberger	•
,0,	40,02	<i></i>	Set 9-5/8* (D)	ese. 8 1057
			w/2165 ear 66 g	el. 328 ser
100	2007	9002	[2843]	
100	3991	<b>389</b> 1	Halliburton ran Temp. Su cement 1170.	rvey - Approx. top of
	1150		Halliburton perf. 9-5/8"	CD casg. w/2 shots.
		•		Cemented thru perf. 1150 w/590 sax 6% gel, 50 sax
				neat.
0	1068	1068	Halliburton ran Temp. Su comment 590.	rvey - Approx. top of
		1		Tested w/1000# 30 min. no break before drilling
				plug, after drilling plug tested w/1000# 30 min.
				no break.
4057 4087 4218	4087 4218	30 131	Dolemite Ambydrite and dolemite	
4324	4440	106 116	No Fermation logged Dolomite, anhydrite and salt	
4440 4495	4495 4622	55 127	Dolomite and anhydrite Dolomite	3/4° e 4495
4622	4810	188	Dolomite, sand and anhydrite	
4810 4910	4910 4965	100 55	Dolomite Dolomite and sand	
4965 5050	5050 5391	85 341	Dolomite Dolomite and sand	1° e 5050. 3/4° e 5230
5391 5505 5605	55 <b>05</b> 5605 5659	114 100	Dolomite Dolomite and sand Dolomite	3/4° © 5505
5659 5762	5762 5816	54 103 54	Delomite and sand Delomite and sand	1° @ 5710
5816	5848	32	Dolemite, gyp and shale	
				·