



NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

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

				it with (?)	. SUBMIT IN TE	e Commission. Ind	[C-110 WILI	able data NOT BE	by following APPROVED		
LOC	AREA 640 ATE WELL	CORRECT				ROPERLY FILLE					
	Oil We	ll Reme	dial Servi	lo e		P. 0. Box	511 - O	d essa,	Texas		
	Bates	Compan	y or Operator Well No	1	in N	of Se	. 18 m		, _T 24 S	······	
_ 37	E Les	180 NY N/F TO	M Lang	Lie Matti	X Field.	4	Lea		Cou	inty.	
Well is	1980	N. M. F. feet south	of the North	line and	620 feet	west of the Ea	st line of	Sect	ion 18		
If State la	nd the oil	and gas l	ease is No		Assign	ment No		•••••			
If patente	d land th	e owner i	S	•••••			Address				
If Govern	ment land	the perm	ittee is			,	Address			•••••	
The Lesse	e is		. h len		••••••		Address	7/7/50			
Drilling (commence	d	√1/50	19	Drillin	g was complet	ed	Odesse	19		
Name of o	drilling co	ntractor	VII POIL	2997	L WGZ TAGO		Address				
Elevation	above sea	level at	top of casing		Not Conf	ldent ial		10			
The infor	mation giv	ven is to b	e kept confide	ntial until		rienora.		19			
	300)5	to 30	20 OIT	SANDS OR 2	2	520	to	3526		
	TURNU-			20	No. 4	from 3	3556 to		3564	3564	
No. 2, from			to 32	20	No. 6	•	613	to	3632		
No. 3, fro	om										
		. 6 4	. inflormand al		TANT WATEI						
Include da	ata on rat NO I	e of water	nnow and en	to to	ilicii water for	fee	et				
No. 1, fro)III			to		fee	et		•••••		
No 2 fro	m			to		feet.					
No. 4 fro	om			to		fee	et				
_,,,, _, 110					ASING RECO						
			1			Offin & Dillion	PERF	ORATED			
SIZE	WEIGHT PER FOO	T PER I	NCH MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	ТО	PURPOSE		
8 5/8		8	SH	291	Guide	·	207.5	2006			
5	12	8	Nen	3510	Float		30 1 5	3225 Shots		es Sand	
								† -			
		_									
	<u> </u>				<u> </u>			1			
										(
			N	AUDDING A	AND CEMENT	ring record					
SIZE OF HOLE	SIZE OF CASING	WHERE	SET NO. SA	CKS MENT M	ETHODS USED	MUD GR	AVITY	AMO	UNT OF MUD USE	D	
	8 5/8	291	125		lliburton						
8	5*	3510	225	Ha	Lliburton •	 125 sacks tool set 			00 sacks at	2 stage	
						0002 200					
				DI TI	GS AND ADA	PTERS		<u>-'</u>			
TT	nlug Mo	torial					De	pth Set		*******	
Adopters	Materi	ial				. Size				·····	
Auapters	2,2000					EMICAL TREA					
			1		22.0		DEPTH	внот			
SIZE	SHEL	L USED	EXPLOSI CHEMICAI	L USED	QUANTITY	NTITY DATE		OR TREATED DEPTH CLEANEI		OUT	
44			SNG		295	4-23-50 3548 to 3655		TD 3655			
				Section	n from 354	8 to 3655 s	hot and	cleane	d out and te	sted -	
Results of	of shooting harrall	g or cher La of o	nicai treatmen 11 n or dav	. Hole f	illed with	mid - Lans	Wells t	ridge	plug set at	3467 -	
Section	from 3	30 1 5 to	3225 perf	orated b	y Lane Wel	ls with 156	shots f	collowe	d by Mad Aci	d	
treatme	ent by I	owell	- producti	RD OF DR	Vates 25 R	D SPECIAL P	STS				
						bmit report on		neet and	attach hereto.		
					TOOLS USE						
Potery to	pols were i	used from	-0-	feet to				feet	to	feet	
Cable too	ols were u	sed from		feet to		feet, and from		feet	to	feeı	
J	,1010 U				PRODUCTIO						
Put to n	roducing	Jul	y 2nd								
The prod	luction of	the first	24 hours was	25	barrel	is of fluid of wh	ich 100 .	% w	as oil;	%	
emulsion	:	% w	ater; and	% :	sediment. Gra	vity, Be 37	<u> </u>				
									•••••		
			in								
-					EMPLOYEE	s					
O. W.	Black	Ledge			Driller		aw	••••••••••••••••••••••••••••••••••••••	, D	riller	
									, D		
						OTHER SIL					
						mplete and cor	ect record	of the we	ll and all work do	ne on	
it so far	as can be	determin	ed from availa	ble records.							
Subscribe	ed and sw	orn to be	fore me this	17th		Odas	sa, Tex	9.5	7/17/	/50	
						1////	T TWCG) Date		
day of				• / /	50 No	sition	/		•••••		
\	1	~ 1 .	NY) none.	110		·· September	,				

Representing Oil Well Remedial Service

FORMATION RECORD

FORMATION RECORD								
FROM	то	THICKNESS IN FEET	FORMATION					
0 240 555 1085 1385 2825 3005 3020 3040 3120 3220 3520 3526 3556 3564 3613 3632	240 555 1085 1385 2825 3005 3020 3120 3220 3520 3526 3556 3564 3613 3632 3655	240 315 530 300 1440 180 15 20 80 80 20 300 6 30 6 49 19 23	Redbed Sandy Shale Red and blue shale and streaks sandy lime Anhydrite Salt with anhydrite streaks Brown lime streaked with shale Sandy lime Brown lime Brown lime and sand Lime Lime and shale Lime and sand Lime Lime and sand Lime Lime and sand Lime Lime and sand Lime					
3655 TD	<i>5</i> 033	23						
	-							
			•					
	;							
	·							
		•						
		·						
			- ·					
	1							
		\$.						
,								