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 Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED

LO	AREA 640 CATE WELL	ACRES CORRECTIAY		UNTIL F	ORM C-105 IS PI	ROPERLY FI	LLED OUT.		·.	
•••••	Ral	ph Lowe				Box 8	32 Mi	dland	l, Texas	
	Winte	Bra Ba	Well No	1	in NE	/4	f Sec. 13		, _T 258	
_R 36	SE Leas	e N. M. P. M.,.	Coop	er Jal	Field,	Le	B a		County.	
					Assignr					
If State I If notent	and the on a	owner is	Elyd	ie C.	Winters		Address	Je	l, New Mex.	
Mha Taga	oo ta						Address			
Duilling	commenced	Aug 1	., 1950	19		was com	oleted	Se	pt 15, 19 50	
Name of	drilling con	tractor	H. R	. Sind	orf		, Address	Ke	rmit, Texas	
					feet.					
The info	rmation give	en is to be ke	pt confiden	tial until	***************************************			19		
					SANDS OR Z					
No. 1, fr)	
No. 2, fr	om		to		No. 5,	from		to)	
No. 3, fr	om		to		No. 6,	from		to)	
					TANT WATER					
Include d	lata on rate	of water infl	ow and elev	vation to w	hich water rose	e in hole.	5	Rh1.	per hr.	
No. 3, II	om			to			.feet			
140. 2, II	V444				ASING RECOR					
				1	ASING RECOL					
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILL: FROM	FROM	FORATED	PURPOSE	
10 3,			NT	588	TP					
7*	20	8	BT	2835						
	 		-							
									<u> </u>	
		!			1			!		
			347		AND CEMENTI	NG RECO	RD			
					MD CEMENT	THE RECO				
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SAC		ETHODS USED	MUD	GRAVITY	AM	TOUNT OF MUD USED	
_13	10 3/4		300		lliburton					
9	7*	2835	350	Ha	lliburton					
				PLU	GS AND ADAP	TERS				
Heaving	plug-Mate	rial KO I	10	•••••	Length		D	epth Set	<u></u>	
Adapters	- Materia	L	······································			Size		······································		
	7	1	RECORD	ог ѕноо	TING OR CHE	MICAL TR	EATMENT			
SIZE	SIZE SHELL USED		EXPLOSIVE OR CHEMICAL USED Q		QUANTITY	UANTITY DATE		SHOT EATED	DEPTH CLEANED OUT	
				0022				····		
								-		
				None						
Results o	of shooting	or chemical	treatment.	*******						
					ILL-STEM AND					
76 Juli 04	tam ar athan	anagial tests						sheet and	i attach hereto.	
II arm-si	em or other		Of deviane	ni buivejb						
D - 4 4 -	1	ad fuom		fact to	TOOLS USED		im	fee	t to feet	
Cable to	ols were us	ed from	0	feet to	3000	et, and fro	om	fee	t tofeet t tofeeı	
Put to pi	roducing	Sept 1	5 1950		19			2		
The prod	luction of th	ne first 24 ho	ours was	85	barrels	of fluid of	which	?%	was oil;%	
emulsion	;	% water;	and	% s	ediment. Gravi	ty, Be	36		<u>K water, I grissi</u>	
						s gasoline p	er 1,000 cu. i	ft. of gas	5	
Rock pre	essure, lbs. p	er sq. in		***************************************			-			
	Forre	st Rumb	augh		EMPLOYEES	y	R. Ga	rrett	, Driller	
		4114 one								
••••••	^			· ·					, Driller	
T house	purcen en -M	irm that the			RECORD ON			of the w	vell and all work done on	
		irm that the etermined fro			COMICIA 12 SP COU	.p.coc and C	514000 160010	011 0 W		
				20		M	idland.	Texa	s 9-20-50	
Subscribe		n to before n								
-		opt.		i.		Δ	<i>□⊢a</i> gent	1	Date	
				Land	Posi	B	alph Lo			
		٤ ،		otary rubite	rep.	resenting		ompany or	r Operator	
My Com	nission expir	6-1-) T		Add	ress	or 832	M1	dland, Texas	

FORMATION RECORD THICKNESS									
PROM 41 91 185 250 325 500 1117 1127 1170 1290 1350 2730 2820 2900	41 91 185 250 325 500 1117 1127 1170 1290 1350 2730 2820 2900 3000	## FEET 41 50 94 65 75 175 617 10 43 120 60 1380 90 80 100	Caliche Rlue Shale Red Shale Red Rock Sand Grey Sand Red Rock Anhydrite Salt Anhydrite Salt Saht Anhydrite Brown Lime Lime Broken Lime & Sand						
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