NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

<u> > -.</u>

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or 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.

LQCA	TE WELI	CORR	ECTLY								4 (
Th	e W-K			0.,]	Kerm	it, T	exas				
St	ate B		pany or Op		2	_in_I	NW N	E of	Sec	Address 16	, T	L7	
	Leas	e		Malj				•					
											section	County	
				is No. B-									
If Gover	rnment la	nd the	permittee	is is				 ,	Address	·			
The Les	see is	Fred	Lurn	er or.				 ,	Address	141	iland Te		
											-6-38		
				casing 3				, Addre	58	CEBI	a. New M	3X100	
			_	t confidentia				. 1			19		
					OIL SAN				,				
No. 1, fr	om	3628		to 367							to	<u> </u>	
No. 2, fr	om			too	j:	<u>'</u> 1	No. 5, f	rom			to		
No. 3, fr	om			to		N	No. 6, f	rom			to		
				IM	IPORTAN'	r wa	TER !	SANDS					
				low and elev	٠.							,	
										feet			
•													
	V shad						ECORI						
						7							
SIZE	PER FO	WEIGHT PER FOOT		MAKE	AMOUNT	KIN	ND OF HOE	CUT & FILLE		FROM	TO	PURPOSE	
8111	34		8	L.W.	635	Tex	.Pat					Sur Cs	
7"	24	#	10	Slms.	3138	Flo	at		· · · · · · · · · · · · · · · · · · ·			011 St	
				-									
	<u> </u>									· · · · · · · · · · · · · · · · · · ·			
				MUDD	ING AND	СЕМТ	ENTING	RECO	RD				
SIZE OF HOLE	SIZE OF	WHIGH	ek skt	NO. SACKS OF CEMENT	METE	top r	SED	M	UD GRAV	TOW	AMOUNT OF	MID HORN	
10"	811	 	635	50		alliburtor		THE.	UD GREAT		AMOUNT OF	MOD USED	
8월"	7"			100	Halli								
		<u> </u>			·		<u>-</u>						
					PLUGS A								
							Non	е		Depth S	et		
Adaptors	-mater	a. L											
			7	ORD OF SE	OOTING	OR C	HIGHI	CAL T	REATMI	GNT			
SIZE	SHELL USED		KXP CHE	Acidized by Dowell Inc.		TITY	DA	-3 8		EATED	DEPTH CLEANED OUT		
						gal	. 5-7						
· · · · · · · · · · · · · · · · · · ·			Dowel				5-8-		3600	o' to			
Results o	of shootin	g or ch	emical tr	eatment	√ery s	lig	ht i	ncrea	ase in	n pro	duction.		
· · · · · · · · · · · · · · · · · · ·			······································	DECORP. OF								·	
If drill-st	tem or ot	her spe		RECORD OF							sheet and at		
						LS US		upilit I	eport on	separace	s sneet and at	tacn nereto.	
Rotary to	ools were	used	from					and f	rom		foot to	•	
Cable to	ols were	used	from	O fee	t to 36	78 '	feet	, and fi	rom		_feet to	feet	
					PRO								
Put to pr	oducing_	5-	-16-38										
The prod	uction of	the firs	t 24 hours	s was 7	5	bar	rels of	fluid of	which	100	_% was oil;	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
emulsion	;	%	water;	and	% se	dime	nt. Gi	ravity, I	3e				
If gas we	ll, cu, ft.	per 24	hours			Gal	llons ga	asoline p	per 1,000	cu. ft.	of gas		
Rock pres	ssure, lbs	. per sq	. in										
						LOYI							
											cott		
	C. I	N He	ammond		, Drill	er						, Driller	
				FORMAT	ION REC	ORD	ro no	HER S	IDE				
l hereby	swear or	affirm	that the	information	given here	with	is a c	omplete	and co	rrect rec	ord of the w	vell and all	
work don	e on it so	o far as	can be d	letermined f	rom availa	ble re	ecords.						
luhee-ti-	baa h	own to T	ho f or	4b:- 10									
ansclide	u and sw			this 19		-		Place			Date		
lay of			May		. 1938				E. Wi				
SEA	ا 10 م 4	-niai	o Mal-	onon		ī	Position	, I)ist r i	.ct S	ipt.		

Representing The W-K Royalty Co.

Patricia Mahoney Notary Public

FROM	то	THICKNESS IN FEET	FORMATION
00 175 2645 395 1550 1735 1845 1865 1735 1845 1865 2145 2225 2360 2365 2685 2740 2225 2360 2365 2685 2740 2750 2750 2750 2750 2750 2750 2750 275	20 1755 2645 3955 1550 1725 1735 1835 1845 2125 22325 2360 2365 2685 2685 2740 2750 2750 2750 2750 2750 2750 2750 275		Surface sand and caliche Red bed and gyp Sand rock Red rock and gyp Red sand and rock Red bed sand and gyp, Salt Anny Salt Anny Blue shale Brown lime Anhy Red sand Lime Anhy Lime Red rock, red sand, shale Lime and red rock Red sand and anhy Brown shale Lime Total depth
•			• • • • • • • • • • • • • • • • • • •
			: :
	i		
	•		
		- •	
1 THE TAX TO LET U. TO LET			