NEW MEXICO OIL CONSERVATION COMMISSION

WELL RECORD

			•	age in (nt not more	than tv ıd Regi	venty (ulation	days after s of the	completi Commissi	on of well, on. Indica	lexico, or Follow instr ite questionab	ورموم المراضع المراضع المراضع	
LOCA	AREA 640 TE WELL	ACRES CORRI	CTLY							-			
	514 01			Wall No	Company	or Oper	ator	9. R.	CUUFE	Lease	_	245	
		-								-		County.	
Well is_	1650	feet	orth of t	he North line	and3	30	feet 1	west of	the Eas	t line of	Sec. 23	-245-36E	
				e is No									
												<u> AICO</u>	
												19_51	
								oratio	Addre 🙀	ss_DRA	ack Z, di	L, but NEXICO	
			_	of casing								19,	
The mio	i mation 6	176113	to be a	ept confidenti	OIL SAN							19,	
No. 1, from 3035				_to	3179	to							
				_to									
No. 3, fr	om			to							to		
Include (data on ra	ate of '	water in	in flow and elev	PORTANT				hole.				
										et			
No. 2, f	rom				tofeet,								
	rom								fee		·		
No. 4, f	rom				to CASIN				fee	et			
	WEIGHT	. 1	HREADS			KIND		CUT &	ELLED	DED	FORATED	PURPOSE	
SIZE	PER FO		ER INC	H MAKE	AMOUNT	SH0	OE	FI	ROM	FROM	TO	PURPOSE	
8-5/8 5-1/2	2\# 17#		8	BATIL	29851	HOW HOW						SIRFACE OIL STRIM	
<i>/</i>	418												
		_											
		1		MUDDI	NG AND C	EMEN	TING	RECO	RD				
	SIZE OF			NO. SACKS									
		WHERE		OF CEMENT	-	OD USI	ED	MUL	GRAVIT	ry	AMOUNT OF	MUD USED	
7-5/8	8-5/8 5-1/2	30 299		400 - 3	200 at a		- 20	0 thre	1 2 s	tage to	ol set a	t 1204°	
<u> </u>					LUGS AN	D AD	АРТЕ	RS					
Heaving	plug—Ma	teriaL_			Length_				1	Depth Se	t		
Adapters-	Material												
			REC	ORD OF SH	OOTING	OR C	немі	CAL TE	REATME	ENT			
SIZE	SHELL	SHELL USED		EXPLOSIVE OR CHEMICAL USED		Y D.				I SHOT EATED	DEPTH CL	EANED OUT	
4-3/4	3-1	1/2	Hitro		260	qts.	4-	1-51	3037-3179		3179		
Results of	f shooting	or che	emical t	reatment	WELL	FLOW	D AI	THUT	SAKE	ING			
			· · · · ·										
				DECORE OF					• • • • • • • • • • • • • • • • • • • •				
f drill-ste	em or oth	er spec		RECORD OF or deviation						consmete	about and a	ttach boost	
			20202			s use		umire 10	eport on	separate	sneet and a	.tach hereto.	
Rotary too	ols were u	sed fro	m 0	fee	t to Tota	Dep	th _fe	et, and	from		feet to	feet.	
Cable tool	ls were us	ed fron	n	feet	t to		fe	et, and	from		_feet_to	feet.	
);;+ +~ -	oducing	Ł.	/ <u>L</u>			UCTIO	ON						
		-		ours was 19	•		els of	fluid of	which	100	% was oil.	OT.	
				and									
lock pres	sure, lbs.	per sq.	in										
	HAMK					OYEE	-	(Mak	THAM			w	
	CASE												
				FORMATIO								,	
hereby s vork done	swear or	affirm far as (that the	e information etermined fro	given her	ewith	is a			orrect rec	ord of the	well and all	
						230		[4] 28	ு. அ த்த	ፕ ሶኔ፡ >	, /, /		
uuscF1De0			ornie W	e this 5th				Place	e e		Date	-	
ay of	APRIL			,	19_ 51	Na	ıme _	ase	wey	Wal	em		

My Commission expires

Notary Public My Commission Expires Sept. 2, 1953

Position Geological Engineer Representing R. OLSEN OIL COMPANY OF Operator.

DEAMER 2, JAL, BLM MEXICO

FROM	то	THICKNESS IN FEET	FORMATION					
0 267 476 740 1225 1315 1655 1800 2361 2489 2915 3105 3030 3110 3115 3144 3168	267 476 740 1225 1315 1655 1800 2361 2489 2915 3015 3030 3110 3115 3144 3168 3179	267 209 264 485 90 340 135 561 128 426 100 15 80 5 27 24	Sand & shells Bed Beds & shells Red Beds & shells Anhydrite Anhydrite & salt Salt " Anhydrite Salt " Anhydrite, Lime Salt & Anhydrite Brown Lime Brown Sandy Lime Lime Sandy Lime Lime					
			GEOLGICAL TOPS					
			Top Anhydrite 1211' Base Salt 2900' Top Yates 3048'					
		•						