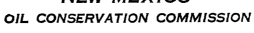
SCOUT REPORT

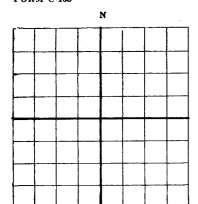
XICO /



					N_																
										Comp	any	All	en-F	ir-F	ege				· · · · · · · · · · · · · · · · · · ·		
*										Farm Name				State				Well No. 5-A			
	┝╼┼										Land Classification State								, · · ·		
	 +				 	 			1	Sec.	3	6	Twp.	17	7	Range	29	Coun	ty Eddy	V	
*	 				╀—				m	Feet	from	Line:	231	.0_1	N.	1	s. 3 30	E.	w.		
				<u> </u>	_	<u> </u>		<u> </u>		Eleva	ation	350	57					Method	l		
									1									Scout			
									1	Spud	ded .	3-21	-40	Comp	pleted	5-14	-48 Ini	tial Produ	ıction		
		<u> </u>								Bond	l Stat	us									
	I		_	<u>'</u>	8	<u> </u>			-)	-			- · · · · · · · · · · · · · · · · · · ·								
				oun				A	CID F	RECOF	lD						TA				
	Casin	g an	d Co	emer	nting	1				Ga	ls.						TS			_	
	Size	_	Feet		Inches	C	Sax ement	_						_			BS				
_	84	ک	60	_ _		<u>-\ 2</u>	6	-									TRS				
		-		- -		-									_		TBL				
_								_ <u>T</u>	op Pa	У	<u> </u>			TI			TWL			_	
		T	ubin	g Re	cord					^		9				RECO	ки <u>/o -28.</u>		'eet		
									No. of			00			Shot a		50-20.		reet		
								_	No. of 	Quarts	<u></u>			J/0	STORE	10		S/0			
									5/0 5/0					/0				S/0			
																	·			_	
D	ATE	Was	t e	mp.	. ab	an.							ATE								
3.	20	RU	S	oud	der				' <i>c</i>	<u> </u>											
MAR	27 40	5	3K S	J	<u>8</u> 5	<u> </u>	4	w 0	<u>'</u>	740 3	40.5	_									
Al	PR 3	ø	/3	6.	s- 1	9															
图	3 1 9	Ø	,4	900		7	<u> </u>			 -											
DD VEI	24	de	1	77/3	- /					- -										_	
<u>M</u>	AY I	77 585		28	770	1		<u> 14</u>	TAR	1 5/	1002	<u> </u>		-							
M	8 Y	Ź	2	7	835			F	ish.	tool	<u></u>									_	
ΜΛ	Y 15	7	<u>/5/</u>	201	2	1/10	15	7.													
<u>IMA</u>	1 1 3			T	Sho		100	70	01.	J-J											
		1	al	1	0/1	7							····-							<u> </u>	
					P	4	<u> </u>	eq 2						1							
_														\vdash							
									 -												
_		_																			
		-							·——	-				<u> </u> 						_	
-		-		200								18.		Ī					\$		

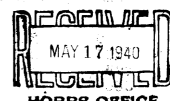
Depth	Formation	Depth	Formation	Depth	Formation
	A 1-5				
	The second secon				
			-		
	The state of the s				
					<u> </u>
				<u> </u>	
				<u> </u>	
			-		
-					
					F1.
Ī					-
		_			
			•		
					





NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico



WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than swenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data

LQCAT	AREA 640 E WELL	ACRES	ECTLY	AN.	following it	with (1)	. 806				. 20∆ - 1134		- 11 A
		Comp	nany or Or	Allen,	Pair 4) Pay	# 1 m	Box	51	Address	esta,	, N ,	Mex
	Stat	•	_	Well No.		_m & 7		of Se	c	36	; T_	175	3
31	is the	, N. M	И. Р. М.,_	Leon	ard .	Field				eddy			_County.
l is	2510	et so	outh of th	e North lin	e and	530 ₍	et we	st of the	Eást l	ine of 30	0. 50	-17-	<u> (원인 68-</u> (건당)
tate la	and the oi	l and	gas lease	is No.	5~ EQ 50	Assi	gnjnei	nt No			, war s		في غرب
atente	ed land the	e own	er is	La L	<u>ල්</u> ස්කි. ය බා	· ·		, A	ddre ss				34.3 3 . (2.6)
	iment lan	d the	permitte	e is	- · · · · · · · · · · · · · · · · · · ·	i Sv	I .	1	ddress	· · · · · · · · · · · · · · · · · · ·	1	<u>.</u> I,	
	ee is commence		8,	/81/40	19	Del	Mng	was comp	ddress. Meted	4/1	6/40		19
_	drilling c		etor	c. Q.	Dots o			_		rtesia	, X.	M.	
	above se			f casing	in the second	fogt.		•			- 18 ₹ 1 - 3350 :	:	e di ∪ Şe
infor	mation gi	ven is	to be ke	ot conf ident i	AF uniff				5 - <u>1</u>				
	_			-	OIL SAN		ZON	18	خيش دي مخاص د		A Section	-	
1, fro)m	760		to #767	(GFY)	No	. 4; fr	o m	- 3 3		.to		
2, fro			····	to	 5		. 5, fr				to		
3, fro) m			to		No					.w		
	•			low and ele	MPORTAN		at .		•				i de la companya de La companya de la co
lude o 1, fr		te or	40	.iow and ele	to	50	V J.s.		fe	et	- 1941 		1 8 2 1 447
2, fr		3	5 5		_to				fe	et	4 () () () () () () () () () (.	
•	om			-	to E				fe	et	1	;	1,
4, fr			<u></u>		_to		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	·	fe	et	7		
				•	CASI	NG RE	CORD						
	weigh	rje	THREAD	8	1.00	KINI	OF A	CUT & F		PEI	RFORATE	D	PURPOSE
SIZE	PER FO	OT	PER INC	H MAKE	AMOUNT 465		ain	FROM		FROM	T	o	<u> </u>
D C	20	77	8		Kon C								
		-											
				MUD	DING AND	CEME	TING	RECOR	D				
	[1	NO SACE									
ZE OF	CASING		erk skr	NO. SACKS OF CEMEN		rhod us		MU	D GRA	VITY	AMOUN'		IUD USED
0*	***	3	62,	50	4811	.1bur	FO!		·· · · · · · · · · · · · · · · · · · ·				
								 					
					PLUGS A	AND AT	APT	ers					
eaving	plug-M	ateria	2	ee plu	Lengt	e por	ŧ.			_Depth S	et		
lapter	s—Materi	aL			Size	<u> </u>							
			RE	CORD OF	SHOOTING	or c	HKM	ICAL TR	EATM	ENT			
SIZE	guer	e use		CPLOSIVE OF EMICAL USE	E OUA	NTITY	n	ATE		TH SHOT REATED	DEPT	TH CLE	ANED OUT
SIZE	Ti		 	tro		qts		/29		50 -2 82		825	
								-					
sults	of shooting	ng or	chemical	treatment_									, , , , , , , , , , , , , , , , , , ,
				Did not	produ	ce o	11_						
	· - 												
					OF DRILL								
drill-	stem or o	her s	pecial tes	ts or deviati	lon surveys	were n	nade,	submit re	eport o	n separat	e sneet a	na att	acn nereto
	_					OLS US							
				0									
-NIG (JUIS WEIT	. usu(ODUCT		.,					
ut to 1	producing	D:	id not	produc			AVIII						
_	-			urs was	,		rels o	f fluid of	which		% was	oil;	
_				r; and									
gas w	rell, cu, ft	. per	24 hours.			Ga	llons	gasoline p	er 1,0	00 cu. ft.	of gas		
ock pr	essure, lb	s. per	sq. in	· · · · · ·									
					E	MPLOY	ees						
			-	Triplet									
			Glenn	H111	Dī	riller					· · · · · · · · · · · · · · · · · · ·		, Drille
				FORM	IATION RI	ECORD	ON C	THER S	IDE				
	-			he informati se determine					and	correct re	ecord. of	the w	ell and a
	•		. . • . ~	45.4	11.			Am+	· f .	N **-	- -	3.f	, 1E •
bscri	bed and s	worn	to before	me this	· v			Place	⊥a ,	₩. Me	X	Date	15, 1
w of		M	lay y	100	. 19 4	-0	Name	"tr	ww	\ D -	Mey	w	

Position Book-keeper

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATIO	NO
	210	210	Sand &"Clay	
* 810 275	200	45 25	Red sand & gumbo Gravel Red Shale	
	S60	50	Rid Shale inhydriti	
340 350	350 365	10 18	Water Sand Anhydrite	
365 385	885 400	80 15	Water Sand	
400	460	60	Ambrerite & Shale	
460 490	490 500	80 10	Potash & Anhydrite Red Shale	
50 0 550	, 860 o	, 50 15	An hander to the Ahalo	
565 605	505 590	○ 40 85	introducting a Bells	v - 4.
690 750	750	40 80	Sala & Anhyerite	e de Arrivador La Sec
780 830	830 1935	\$0 80\$	agit-styorite-Potesh	# 244
1055	1220	185	Appleite	
1880 1865	1265 1315	86	Abylrite & Shale	
131 8 1355	1990	1.5	Applica & Shale	
1870 1895	1780	3.5 52.5	Mhydrite & Shale.	
17 2 0 1 94 0	1940	240	Affrérité à Line Affrérité à Shale	
1975 2840	2240 2265	265 25		•
2265	2595 2410	180	intrarite	
2385 2410	2435	35	Anhydrite & red send	
2435 2485	2485 2540	50 58	aniyarite a like Mayarite a send	
2540 257 0	2570 2590	80	Ambydrite & send Ambydrite & Lime Lime Lime (Broken) Lime	
2590 2627	2627 2730	103	Lime (Broken)	A way
2730 2747	2747 2760	17	Lime & Shale Lime	
2760 2767	2767 2835	68	Sandy Lime	
#101	1 No. 1 No. 1			
		:	0.20	
		\$		
			en e	
		1		
		and the second	n de la companya de La companya de la co	The state of the state of the first of the f
			en e	Section 1997 and 199
4				
			en e	
			.12 .02	
	už ,	·		
	المنافعة الم			
			en de la companya de La companya de la co	
	10.1			
		<u>\$</u> *	en e	
	,		e e la seconda de la companya de la	e and
	·	and the second	• For the second	ere a de la composition della
			e en	
		1	A second control of the second	
		1		
• • • • • •		1		
· · · · · · · · · · · · · · · · · · ·				