## NEW MEXICO OIL CONSERVATION ( Santa Fe, New Mexico

## 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. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

AREA 640 ACRES LOCATE WELL CORRECTLY				UNTIL FORM C-105 IS PROPERLY FILLED OUT.							
		Company	or Operator				Addr	ess	Xas		
	Ĺ	ase							, <sub>T.</sub> 245		
_									County.		
						west of the Ea	\$47		ec 10-245-36E		
									Texas		
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									. Toxas		
			-						1 <b>50</b>		
									ne, Texas		
						3392' I					
The into	marion g	iven is to n	e kept come					10			
No 1 fr	om 35	90	to		SANDS OR			to			
					to						
No. 3, fr	o <b>m</b>	•••••	to		No. 6, from				to		
				IMPOI	RTANT WATE	R SANDS					
					which water ro						
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ŕ					CASING RECO						
	<del></del>			1			PERF	ORATED			
SIZE	WEIGHT PER FOO		· MAKH	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	ТО	PURPOSE		
9-5/8		8	H-40	1	Larkin	······································	2500	2600	2 2 2 2 4 4 4 4 4		
_7"	20#	8	J-55	36651	Larkin		3590	3020	Production		
		_						-			
				MUDDING	AND CEMENT	TING RECORD	•				
SIZE OF	SIZE OF		l NO S	ACKS I	•			<u> </u>	····		
HOLE	CASING	WHERE S	ET OF CE	MENT M	ETHODS USED	MUD GRAVITY		AMOUNT OF MUD USED			
13"	<del>9-5/8</del>	1400	50 20		lliburton Lliburton						
24*	ubing	3665 3620		v na.	FTTOM CON						
Heaving	nlug_Ms	terial			GS AND ADA		De	pth Set			
-						EMICAL TRE			:		
	T		EXPLOS			DEPTH SHOT					
SIZE	SHEI	L USED	OHEMICA		QUANTITY	DATE	OR TREATED		DEPTH CLEANED OUT		
					3000 g	14.8-5-50	3590-3620				
							İ	ĺ			
Results o	of shootin	g or chem	ical treatme	ntWell	flowed 5	5bbls	oil per	day	plus 700		
ь	blaı	eter						••••••	•••••••••••••••••••••••••••••••••••••••		
		•	DEC	OPD OF DE	VIII COMPRE AN	D SPECIAL T	vene		••••••		
Tf drill-si	em or oth	er special				bmit report on		neet and	attach hereto.		
					TOOLS USE		•				
Rotary to	ools were	used from.		feet to				feet	tofeet		
									tofeeı		
					PRODUCTIO						
Put to p	roducing	Augu	st5,		1950						
The prod	luction of	the first 2	4 hours was	755	barrel	s of fluid of wh	ich7.	. <b>3</b> % ₩	as oil;%		
emulsion	92.	7% wa	ter; and	%	sediment. Gra	vity, Be28	1 000 000 64				
						ns gasonne per	1,000 cu. 1t	. OI gas			
rock pre		. Per 9d' II	***************************************		EMPLOYEE:	S					
	aa.	Bows:	<b>7</b>				ibsen		Driller		
J. A. McAnally					., Driller						
•	~ • ·		F	ORMATION	RECORD ON	OTHER SID	E				
-						mplete and corr	ect record o	of the wel	l and all work done on		
				able records.							
Subscribe	ed and sw	orn to befo	ore me this	18th	*****	Midla	nd Tex		8-18-50 Date		
dom of	4		1	10	۲٥ Na	me /	11-	-5-2	i och.		

Representing Kan-Mex Corporation Company or Operator

Address....1203 Dallas National Bank Bldg.

Dallas, Texas

My Commission expires.

		·	DRMATION RECORD
FROM	то <sub>я</sub>	THICKNESS IN FEET	FORMATION
60 250 300 480 745 900 1015 1240 1395 1580 1650 1900 2250 2880 3040	250 300 480 725 900 1015 1240 1300 1395 1580 1650 1900 2250 2880 3040 3130	190 180 145 175 125 60 185 250 250 250 250 290 160	Sand and red bed Red rock Red shale Red shale and red rock Red rock Red shale Red rock Red sand Anhydrite Salt and anhydrite Anhydrite and red rock Anhydrite and salt Salt and potash Salt Anhydrite and salt and potash Salt
3130 3160 3300 31440 3560	3160 3300 3440 3560	90 30 140 150	Anhydrite Brown Lime Lime and sand - odor oil Lime and sand - odor oil
3590 3590 3620	3590 3620 3665	30 30 45	Seft lime - good eder oil Seft lime - good eder oil Seft lime - slight eder oil
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