

NEW MEXICO OIL CONSERVATION COMMISSION

1957 JAN 2 MM 7: 26

WELL RECORD

MAIL TO DISTRICT OFFICE, OIL CONSERVATION COMMISSION, TO WHICH FORM C-101 WAS SENT NOT LATER THAN TWENTY DAYS AFTER COMPLETION OF WELL. FOLLOW INSTRUCTIONS IN RULES AND REGULATIONS OF THE COMMISSION. SUBMIT IN QUINTUPLICATE.

			g Company			Luis Stale AG	,		
WELL NO.		MPANY OR OPE		W	SEC. 1	(LEASE) T20_SR_	37-E, NMPM		
	numont			POOL	Los		COUNTY		
WELL IS_6	60	FEET FRO	om nort	F 44 T 8	D 660	FEET FROM			
OF SECTIO				HE OIL AND G	· 图·				
DRILLING (COMMENCE			19 DRI	ing mandales and		56 19		
NAME OF	DRILLING	CONTRACTOR		lling U. mar					
ADDRESS_	Box 2	076, Hobbs	N.i.		and an end				
ELEVATIO	N ABOVE S	EA LEVEL AT	TOP OF TUBING	HEAD 360) DP	THE INFORMATI	ON GIVEN IS TO BE		
KEPT CON	FIDENTIAL	UNTIL not	confidentia	1	19	\$			
			OI.	L SANDS OR	: · · · ·				
NO 1 FR	OM 3818		то 3888		· 4. FROM	то			
			TO		. 5, FROM				
-			TO		. 6, FROM	то			
INCLUSE I	1474 ON D	ATE OF MAT	•	PRIANT WAT	200 11 11 12 12 12 12 12 12 12 12 12 12 12	ma again te tened			
		AIE OF WAI		IN EFFAVIOR	i	TER ROSE IN HOLE.			
						FEET.	The second secon		
-					and rest to the second	_FEFT.			
NO. 3, FRO NO. 4, FRO					FET.				
NO. 4, FR	-/iTL		IU.		territor proper per	FEET.			
				CASING REC	:ORD				
		IT NEW	OR AMOUNT	KIND OF SHOE	CUT AND	PERFORATIONS			
SIZE	WEIGI PER FO		D 25-0016	3n'/4	RULLED FROM		PURPOSE		
	PER FO	new	576.33	Baker	BULLED FROM	~	Surface		
\$12£	PER FO	OT USE	0	Baker	75 7				
	PER FO	new	576.33	Baker	75 7		Surface		
	PER FO	new	576.33 3937.00	Baker		3618 ÷ 3888	Surface		
	PER FO	new	576.33 3937.00	Bacer Bacer	TING RECOI	3618 ÷ 3888	Surface		
SIZE OF HOLE	PER FO	MHERE SET	576.33 3937.00 MUDDING No. sacks of cement 375	AND CEMER	TING RECOI	3818 → 3888 RD	Surface Uil AHOUNT OF		
SIZE OF HOLE	PER FO	new new where set	576.33 3937.00 MUDDING No. SACKS OF CEMENT	AND CEMER	VITING RECOI	3818 → 3888 RD	Surface vil AHOUNT OF		

Treated perforations from 381	8 to 3888 wi	th 1000 ga	1 15% LI	'acid,	swab	16 hr	s rec	overed
51 bbls load oil. Fraced thr	ough perfore	tions from	3818 to	3888	with :	10,000	gal	refined
oil and 10,000# sand, breakdo	wn pressure	34 00//.						
	·							
RESULT OF PRODUCTION STIMULATION								• •

DEPTH CLEANED OUT.

B. DRD OF DRILLSTEAL AND SPECIAL STE

IF I SHEET A	DRILL-STE	em or ot ach here	HER SPECI	AL TESTS	n Test: No:	N SURVE			SUBMIT REPORT ON SEPARATE
ROTARY	TOOLS Y	W e re use	D FROM				AND	FROM	FEET TOFEET.
CABLE T	ools W	ere used	FEOM		FEET TO	FEET,	AND	FROM	
FUT TO	PRODUC	ING	9-6-56		PROD:	ICTION			
OIL WEI	LL: THE F	אסטעכדו	ON DURIN	g the fi	RST 24 HOUR	WAS_8	6.93	BARRELS	of Liquid of Which 100 %
	WAS	OIL;	(40)	% W	as emulsion;	400 4. varigues de la constanta de		_% WATI	ER, AND % WAS
	SEDIA	aent. A.P	J. GRAVIT	y 35.	5	t			
GAS WE	LL: THE I	PRODUCT	ION DURIN	G THE FI	RST 24 HOURS	WAS		N	M.C.F. PLUS -
.,					ON. SHUT IN				
LENGTH									
		ATE BE		OITAM	I TOPS (In		nce V		ographical Section Of State): IORTHWESTERN NEW MEXICO
T. ANH	y 14	10		•	DEVONIAN				OMAIA OLO
					SILURIAN				KIRTLAND-FRUITLAND
B. SALT.	s 27	70		1.	MONTOYA				FARMINGTONPICTURED CLIFFS
	/ers_30	<u>31 </u>	-						MENEFEE
7. QUE	. i V								POINT LOOKOUT
					GR. WASH				MANCOS DAKOTA
	T. SAN ANDREST. GLORIETA					MORRISON			
									PENN
7. PENN) 	restored to the same		т.		····		T.	describes describes and the second se
T. MISS.				T.		····		T.	The state of the s
	1	Tananiana			FORMATIC	N REC	ORD		eminentenamentenamentenamentenamentenamentenamentenamentenamentenamentenamentenamentenamentenamentenamentenamen
KOM	10	THICKNESS IN FEET		FORMATI	ОИ	FROM	70	THICKNES IN FEET	
0 1468 2 77 0 3031 3607	1468 2770 3031 3607 3950	1468 1302 261 576 343	Sand, Since Dolomite	te, Sal hale, e & Anh	t, Red Shal nhydrite ydrite nhydrite &		•		
	And the second s								
OF THE	WELL A	nd all v	r affirm Vork don	THAT TH E OH IT		N GIVEN M BE DET	HEREW ERMINI De	ITH IS A ED FROM cember	EEDED COMPLETE AND CORRECT RECCURD AVAILABLE RECORDS. 29. 1956 (DAVE)
Company	AA OK	of Ermill				ADD ADD	₩E3 3	20x 20L	The House there
NAME	m 1	200) \ \ /	T MA		P	TIAL.	OR TITLE	Agent