FORM C-1	05								
r 	N	· · · · - · - · - · - · - · · · · ·		NEW MI	EXICO OI	L CONSERVA	ATION CO	MMISSI	ON
						Santa Fe, New	Mexico		
							•		
1							-		
						WELL RECO	RD		
			n Ri	ot more than ules and Regi	twenty days alations of the	atter completion o Commission. Indic LICATE. FORM C-1:	f well. Follow ate questionabl	or its prope instructions le data by fa	r agent in the llowing
Logu	REA 640 ACI	:ES	it FC	with (?), SU DRM C-105 IS	BMIT IN TRIP PROPERLY FI	LICATE. FORM C-1	IO WILL NOT B	E APPROVED	UNTIL
LOCAT	E WELL CO	RECTLY							
Texa				mpany, l	P. O. Bo:	1 2110, Fort	Worth 1	Texas	
Stat		mpany or Oper		12	in SR	of Sec	Address 9	2	ۇر S⊷S
	Lease							, T	
	<u> </u>	. M. P. M.,	South	1	Field, _		Let	1	County.
Well is	bbU feet	south_of the	North lin	ne and 198	50teet	west of the East	line of Sec	stion 9	
						ent No. A-983			
f patentee	d land the ov	vner is	· · · ·			, Address	I		
f Governi	ment land th	ae permittee i	is	<u> </u>		, Address	I <u></u>		
The Lesse	e is					, Address	L		
						g was completed.			
Name of d	irilling cont	ractor Toxas	Pacif	IC COHL I	and 011	Condress P. O	. Box 21.	10, Fort	Worth 1,
Elevation	above sea le	vel at top of c	asing	5472	feet.				
The inform	nation given	is to be kept o	confidenti	al until				19	
				OIL SAN	DS OR ZOI	VES			,
No. 1, fron	n Rone	to.	_			rom	to		
No. 2, fromtototo				No. 5, fromtoto					
10. 3, fron	n				No. 6, f	rom	to		 _
			E	MPORTANT	WATER	SANDS			
nclude da	ita on rate o	f water inflow	w and ele	vation to w	hich water	rose in hole.			
No. 1, from	m none			.to		fe	ət		
No. 2, froi	m			.to		fe	et		
lo. 3. froi	m			.to		fe			
						fe			
					G RECORI				
<u> </u>	weight	THREADS			KIND OF	CUT & FILLED FROM	PERFO	RATED	PURPOSE
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	
LON	40#	·		341			3700	3725	
7-5/8"	2 6 #			2965			3630	3666	
52"	14#			3727			3576	3600	

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MUDDING AND CEMENTING RECORD

3566

3515

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3520 3491

3505

SIZE OF HOLE	SIZE OF CASING	WHERE SRT	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
10"		341	150	Chemical Process		
7=5/8"		2980	150	11		· ·····
<u> </u> #		3743	125	**		

Iterial		LUGS AND A	DAPTERS	<u> </u>		<u> </u>
terial			TATE T GALMS			
		Length		Depth Se	t	
·I		Size				
RECO	RD OF SH	DOTING OR	CHEMICAL	TREATMENT		
EXP	AOSIVE OR ICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	NED OUT
Chem	cal	2.000	4-16-44			
		3:000	4-26-44		: :	
H H		3.888	4-29-44		1	
er special tests	or deviation			report on separate	sheet and attac	h hereto.
used from) foot			from	feet to	feet
	RECO RECO CHEM CHEM CHEM B CHEM H H H H H H H H H H H H H	RECORD OF SHA EXPLOSIVE OR CHEMICAL USED Chemical USED Chemical B H H H H H H H H H H H H H	RECORD OF SHOOTING OR O RECORD OF SHOOTING OR O USED CHEMICAL USED QUANTITY Chemical USED QUANTITY Chemical 2,000 H	RECORD OF SHOOTING OR CHEMICAL BEXPLOSIVE OR CHEMICAL USED CHEMICAL USED CHEMICAL USED CHEMICAL USED CHEMICAL USED CHEMICAL USED QUANTITY DATE Chemical Che	Size RECORD OF SHOOTING OR CHEMICAL TREATMENT USED QUANTITY DATE DEPTH SHOT USED CHEMICAL USED QUANTITY DATE DEPTH SHOT Chemical 2.000 4-16-44 DEPTH SHOT Chemical 2.000 4-20-44 DEPTH SHOT Chemical 2.000 4-20-44 DEPTH SHOT g or chemical treatment 5.780 M. C. F. Gas Gas RECORD OF DRILL-STEM AND SPECIAL TESTS Record of the surveys were made, submit report on separate TOOLS USED used from 0 feet to 3750 feet, and from	EXPLOSIVE OR CHEMICAL USED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEAN Chemical 2.000 4-16-44 -44

PRODUCTION

4.7#

2"

The production of the first 24 hours wasbar	rels of fluid of which% was oil;%
emulsion;% water; and% sedimer	t. Gravity, Be
If gas well, cu, ft. per 24 hours 5,780 Gal	lons gasoline per 1.000 cu. ft. of gas
Rock pressure, lbs. per sq. in	

EMPLOYEES

J. R. Teague, Kermit, Texas	Driller	 Driller
	Driller	 Driller

FORMATION RECORD ON OTHER SIDE

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Subscribed	and sworn t	to before	me this_	22nd	Fort Worth, Texas	May 22, 1944
					Place -	Date
day of	1	1	Ver.	10	Name + - Mad	-tim

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	50	50	Caliche
50	248	198	Red Bed & Sand
248	303	55	Red Bed
303	466	163	Red Bed & Shells
466	561	95	Red Bed
561	790	2 19	Red Bed & Shells
790	846	56	Red Rock
846	1099	253	Red Bed & Shells
1099	1174	75	Red Rock
1174	1348	174	Red Roak & Shells
1348	1350	2	Red Rock
1350	1490	140	Anhydrite
1490	1501	11	Anhydrite & Salt
1501	1535	34	Anhydrite
1535	1750	215	Anhydrite & Salt
1750	1781	31	Anhydrite
1781	2678	896	Anhydrite & Salt
2678	2752	74	Anhydrite
2752	2770	18	Anhydrite & Salt
2770	2815	45	Anhydrite
2815	2855	40	Anhydrite & Salt
2855	2980	125	Anhydrite, Salt, Shells
2980	3010	30	Anhydrite
3010	3025	15	Lime
3025	3039	14	Anhydrite & Lime
3039	-3075	. 36	Line
3075	3102	27	Anhydrite & Lime
3102	3158	56	Lime
3158	3179	21	Lime (G & B)
3179	3223	44	Sandy Line
3223	3341	118	
3341	3420	79	
3420	3750	330	Line (G)

TOTAL DEPTH: 3750"

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