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FORM C-105

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NEW	MEXICO	OIL CONSERVATION COMMISSION	N
		Santa Fe, New Mexico	

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WELL RECORD

Mail to Oil Conservation Commission, Santa Pe, New Mexico, er its proper agent not more than twenty days after completion of well. Follow instructions in the Eules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIFLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

LOC	AREA 640 A ATE WELL C	CRES CORRECTLY	_	UNTIL FOR	M C-105 IS	PROPERLY FILL	ed ovt.			
Oil De	velopment	t Company	of Texa	15		900 Po	lk Street	, Amarill	o, Texas	
S.F.P.	RR	Company or O	perator	1-27	in SW-	NWof S	Addre 27	85 	9S	
	Υ									
R. 30E	, N	г. м. р. м.,	Crossr	2050 2015	Field,		LCG	WW / Lof S		
						west of the Ea			501 LI	
If State la	and the oil a	nd gas lease	is No		Assigi	nment No			NM	
						,				
If Govern	ment land th	he permittee	is				Address			
The Lesse	e is011	Developme	nt Comp	any of To	exas	······	AddressAB	ariiio, 1	exas	
Drilling o	commenced	Februar	y 21		Drilli	ng was comple	tedSepte	mber 15	19 49	
Name of e	drilling cont	ractor Geor	ge P. L	ivermore	, Inc.	·····,	Address	Lubbock	, Texas	
Elevation	above sea le	evel at top of	casing	4033	feet.	RDF Elev	ation 405	2		
The infor	mation giver	n is to be ker	ot confiden	tial until		•••••	<u>.</u>	.9		
	٠	t		OIL S	ANDS OR	ZONES				
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NO. I, IIU	JIII		to		Ň	5 from See	attached	sheets		
NO. 3, ITC						v , 110111			•	
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		of water inflo								
No. 1, fro	m	····		to		fe	et	ttached a	sheets	
						feet. See attached sheets				
						feet				
No. 4, fro	om			to		fe	et	•••••		
				CA	SING RECO)RD				
	WEIGHT	THREADS			KIND OF	CUT & FILLED	PERF	RATED	DUDDOGE	
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	PURPOSE	
.5 <u>* OD</u>	37.3	Welded	?	300	T.P.					
5/8*OD			littsbg	4643.7	HOMCO			0		
"OD	32 , 29 , 26	8 1	Pittsbg	10793.3	HOWCO			See atti	ached sheets	
	3									
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				يد ينهيدية						

MUDDING AND CEMENTING RECORD

	SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED
24	· · ·	15"	322	850	Ритр	<u> </u>	
12	1/4	9 5/8=	4664	2400	Pump	11.0%/gal.	
: 8	3/4	711	10812	800	Pump	10.2#/gal.	
							<u> </u>

FORMATION RECORD

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FROM	то	THICKNESS IN FEET	FORMATION
0 43 162 188 330 600 2260 2371 2850 3000 4116 5210 7710 8948 9100 9220 9310 9550 10060 10460 11005 11810 12600	43 162 188 330 600 2260 2371 2850 3000 4116 5210 7710 8948 9100 9220 9310 9550 10060 10460 11005 11810 12600 12657	43 119 26 142 270 1660 111 479 150 1116 1094 2500 1238 152 120 90 240 510 400 545 805 790	Caliche Shale, blue Sand, water Shale, red beds Sand, shale Red beds, shale Anhydrite, Rustler Salt, anhydrite Sand, shale Gyp, anhydrite, shale Dolomitic lime, San Andres Dolomite, lime, sands
		May 26,1949 Sept. 16, 1949	DRILL STEM TESTS 9595 to 9648 with 1080 ft. water blanket. Recovered 1080 ft. W.B., 450 ft. of gas cut watery mud and 6498 ft. salt water. Open 3 hrs. 33 minutes. 12606 to 12657 with 3420 ft. water blanket. Recovered 3420 ft. W.B., 2520 ft. water and mud, 4267 ft. of salty sulphur water. Open 2 hours.
			SLOPE TESTS $1/1$ Degree 4650 0 " 5077 $3/4$ " 5200 $1/2$ " 6285 1 " 6590 $1 \frac{1}{2}$ " 6667 $1 \frac{1}{4}$ " 6795 $1 \frac{1}{2}$ " 6795 $1 \frac{1}{4}$ " 6932 $1 \frac{1}{4}$ " 7020 1 " 7370 $3/4$ " 7550 1 " 7550 1 " 7625 $3/4$ " 7625 $3/4$ " 7625 $3/4$ " 7845 0 " 7990 $1 \frac{1}{4}$ " 8090 $1 \frac{1}{2}$ " 9100 $1 \frac{1}{4}$ " 9100 $1 \frac{1}{4}$ " 10050 $1 \frac{1}{4}$ " 10340

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FORM C-I	N					an a		19 /// L		J M A Ates
				NEV	V MEXICO	OIL CONSERV Santa Fe, New	ATION	COMMISS	ION	• 20 • •
	+					Salla PE, NEW	MCLICO			
	+ + +									
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						WELL REC	ORD			
 										
				not more t	han twenty da	Commission, Santa F ys after completion	of wall. Fo	llow instruction	ms in the	
				it with (?)	. SUBMIT IN	the Commission. Ind TRIPLICATE. FORM	C-110 WI	onable data by LL NOT BE A	following PPROVED	
		CORRECTLY				PROPERLY FILLE				
Oil D	evelopme	nt Compan	y of Tez	(a s		900 Pol	k Stree	t, Amaril	llo, Te	xas
S.F.P	. RR	Company or	uperator Well No	1-27	in SW	-NW	Add: c 2	7 ress	r 95	
	LAB	SA				,				
R	1980	N. M. P. M.,	416 a 37 a a 416		Field	, t west of the Eas	1308	NW/ of	Sec. 2	Coun 7
						nment No				
						nment No A			. N.M.	
						, A				
The Less	ee is 011	Developm	ent Comp	any of 7	'exas	, A	ddress A	marillo.	Texas	
Drilling	commenced	Februa	ry 21	194	9 _{Drilli}	ng was complete	a Sept	ember 15		10 49
Name of	drilling cor	tractor Geo	rge P. I	ivermore.	, Inc.		ddraee	Lubboo	ck, Tex	
Elevation	above sea	level at top o	f casing	4033	feet.	RDF Eleva	tion 40	5 2	.	
	•			ОП	SANDS OR	ZONES				
No. 1. fr	om	`				4, from		to		
						-,	***			
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NO. 3, III			to			5, from See at 6. from	tached	sheets		
NO. 3, IT (to		No.	6, from	tached	sheets		
	ata on rate		·	IMPORT	No. ANT WATE	6, from R SANDS	tached	sheets		
Include d		of water infle	ow and elev	IMPORT vation to wh	No. ANT WATE	6, from R SANDS ise in hole.	tached	sheets		
Include da No. 1, fro	om	of water infl	ow and elev	IMPORT vation to wh to	ANT WATE	6, from R SANDS	tached	sheets		
Include da No. 1, fro No. 2, fro	om	of water infl	ow and elev	IMPORT vation to wh to	Mo. ANT WATE	6, from R SANDS se in hole. feet	See a	sheats to	sheets	
Include da No. 1, fro No. 2, fro No. 3, fro	om om	of water infi	ow and elev	1MPORT vation to wh to to	No. ANT WATE	6, from R SANDS se in hole. feet feet	See :	sheats to	sheets	
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Include da No. 1, fro No. 2, fro No. 3, fro No. 4, fro SIZE	weight per foot 37.3 40	of water infle	MAKE ?	1MPORT vation to wh to to to СА Амоимт 300 4643.7	No. ANT WATE ich water ro SING RECO KIND OF SHOE T.P. HOWCO	6, from R SANDS ise in hole. feet feet feet RD CUT & FILLED	See a	sheats to attached	shee ts	POSE
Include da No. 1, fro No. 2, fro No. 3, fro No. 4, fro SIZE	wEIGHT PER FOOT 37.3 40 32,29,	of water infle	MAKE	IMPORT vation to wh to to to to to CA AMOUNT 300	No. ANT WATE ich water ro SING RECO KIND OF SHOE T.P.	6, from R SANDS ise in hole. feet feet feet RD CUT & FILLED	See a	sheats to attached	sheets PUR	POSE
Include da No. 1, fro No. 2, fro No. 3, fro No. 4, fro SIZE SIZE NOD 5/8 ⁿ OD	weight per foot 37.3 40	of water infle	MAKE ?	1MPORT vation to wh to to to СА Амоимт 300 4643.7	No. ANT WATE ich water ro SING RECO KIND OF SHOE T.P. HOWCO	6, from R SANDS ise in hole. feet feet feet RD CUT & FILLED	See a	sheats to attached	sheets PUR	POSE
Include da No. 1, fro No. 2, fro No. 3, fro No. 4, fro SIZE 5 ⁿ OD 5/8 ⁿ OD	wEIGHT PER FOOT 37.3 40 32,29,	of water infle	MAKE ?	1MPORT vation to wh to to to СА Амоимт 300 4643.7	No. ANT WATE ich water ro SING RECO KIND OF SHOE T.P. HOWCO	6, from R SANDS ise in hole. feet feet feet RD CUT & FILLED	See a	sheats to attached	sheets PUR	POSE
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Include da No. 1, fro No. 2, fro No. 3, fro No. 4, fro SIZE SIZE NOD 5/8 ⁿ OD	wEIGHT PER FOOT 37.3 40 32,29,	of water infle	MAKE ?	1MPORT vation to wh to to to СА Амоимт 300 4643.7	No. ANT WATE ich water ro SING RECO KIND OF SHOE T.P. HOWCO	6, from R SANDS ise in hole. feet feet feet RD CUT & FILLED	See a	sheats to attached	sheets PUR	POSE
Include da No. 1, fro No. 2, fro No. 3, fro No. 4, fro SIZE SIZE NOD 5/8 ⁿ OD	wEIGHT PER FOOT 37.3 40 32,29,	of water infle	MAKE ? Pittsbg	IMPORT vation to wh to to to СА Амоимт 300 4643.7 10793.3	No. ANT WATE ich water ro SING RECO KIND OF SHOE T.P. HOWCO HOWCO	6, from R SANDS ise in hole. feet feet feet RD CUT & FILLED	See a	sheats to attached	sheets PUR	POSE

 21
 15*
 322
 850
 Pump
 11.0#/gal.

 12
 1/4
 9
 5/8*
 14664
 21400
 Pump
 11.0#/gal.

 8
 3/4
 7*
 10812
 800
 Pump
 10.2#/gal.

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<u> </u>		PL	UGS AND ADAPT	TERS		
Heaving	plug-Material		Length.		Depth Se	t
		PECOPD OF SHO	OTING OF CHE			
		RECORD OF SHO		MICAL TREA	AIMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
			See attach	ed sheets		
	-	· · · · · · · · · · · · · · · · · · ·				
Results o	f shooting or chemi	ical treatment	See attach	ed sheets	I	
		· •				
		RECORD OF D	RILL-STEM AND	SPECIAL TI	ESTS	
If drill-st	em or other special t	ests or deviation survey	s were made, subn	, nit report on	separate sheet and	l attach bereto.
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Potory to	ols wore used from	0 fact to	TOOLS USED	• • • • • • • • • • • • • • • • • • •		t tofeet
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		S		gasoline per l	1,000 cu. ft. of gas	
ROCK pres	ssure, 105. per sq. m		•••••			
	• •		EMPLOYEES			
						, Driller
•••••	W. A. Day		, Driller	Ot	is Goode	, Driller
		FORMATION	RECORD ON C	THER SIDE	E	
I hereby s	wear or affirm that	the information given h	erewith is a comp	lete and corre	ect record of the we	ell and all work done on
		from available records.				
Subscriber	t and sworn to befor	e me this $12th$	Ama	rillo, Te		
Subscribel	and Sworn to Deror					t Data

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My Comm	ussion exp	ires	Jar	<u>1 e </u>		5

Amarillo, Texas	:
Place Date	
Name Maay	
Position General Superintendent	
Representing Oil Development Company of Te Company or Operator	xas
Address 900 Polk Street, Amarillo, Texas	
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FORMATION RECORD

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FROM	то	THICKNESS IN FEET	FORMATION
0 43 162 188 330 600 2260 2371 2850 3000 4116 5210 7710 8948 9100 9220 9310 9550 10060 10460 11005 11810 12600	43 162 188 330 600 2260 2371 2850 3000 4116 5210 7710 8948 9100 9220 9310 9550 10060 10060 10060 10060 10060 10060 10060 10060 10060 12657	43 119 26 142 270 1660 111 479 150	
		May 26,1949	DRILL STEM TESTS 9595 to 9648 with 1080 ft. water blanket. Recovered 1080 ft. W.B., 450 ft. of gas cut watery mud and 6498 ft. salt water. Open 3 hrs. 33 minutes.
		Sept. 16, 1949	12606 to 12657 with 3420 ft. water blanket. Recovered 3420 ft. W.B., 2520 ft. water and mud, 4267 ft. of salty sulphur water. Open 2 hours.
			SLOPE TESTS $1/h$ Degree 1650 0 * 5077 $3/h$ * 5200 $1/2$ * 6285 1 */2 6667 $1/h$ * 6932 $1/h$ * 7326 1 * 7326 1 * 7326 1 * 7550 1 * 7625 $3/h$ * 7625 $3/h$ * 7890 $1/h$ * 8090 $13/h$ * 8090 $1/h$ * 8090 $1/h$ * 8090 $1/h$ * 9480 $1/h$ * 10050 $1/h$ * 10040 1 * 11116 $3/h$ * 11215 $3/h$ * 11215 $3/h$ * 11215 $3/h$ * 11220 $1/2$ * 12275

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