

AREA 640 ACRES

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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.

Well No. 1 in NW 34 of NE 34, of Sec. 26 , T. 17 S , R. 36 E Undesignated Pool, Lea Well is 660 Feet from N line and 1980 feet from 1 of Section. 26 If State Land the Oil and Gas Lease No. is 00 532 Drilling Commenced. 7 - 2 19.57 Drilling was Completed 9 - 10 Name of Drilling Contractor. Cactus Drilling Corp. Address P. O. Box 348, Sen Angelo, Texas Ground Level 3822 The information given is to be kept of the contractor of the contr	17 S , R. 36 E , NMPM Lea	6 , T 17 S		N te Land the Oil:	feet from If So 7 - 2 tor Cact	l designate 660 26	Well No
Undesignated	Lea County O feet from E lin 9 - 10 , 19 57 formation given is to be kept confidential until	1980 is 0G 532 ag was Completed	Pool,line and land Gas Lease No, 19. 57 Drilling Corp.	N te Land the Oil :	rdfeet from	designate 660 26	Vell is
Nell is. 660 feet from N line and 1980 feet Rec. on DST 1980 feet Rec. on 1987 line and 1980 feet Rec. on 1987 line	feet from B lin 9 - 10 , 19 57 formation given is to be kept confidential unti	1980 is OG 532 ng was Completed	l and Gas Lease No 19.57 Drilling Corp.	N te Land the Oil :	7 - 2	26	Well is
Vell is 560 feet from N line and 1980 feet from S line and 1980 feet from S line and 1980 feet from S line and S Lease No. is 03 532 orilling Commenced 7 - 2	feet from ling 9 - 10 , 19 57 formation given is to be kept confidential until	1980 is 00 532 ag was Completed	l and Gas Lease No , 19. 57 Drilling Corp.	te Land the Oil :	7 - 2 tor Cact	26 nmenced	f Section
Trilling Commenced	9 - 10 , 19 57	g was Completed	, 19. 57 Drilling Corp.	s Drilling	7 - 2	nmenced	
ame of Drilling Contractor Cactus Drilling Corp. ddress P. Q. Box 348, Sen Angelo, Texas Ground Level 3622 The information given is to be kept or , 19 OIL SANDS OR ZONES o. 1, from None to No. 4, from to No. 5, from to No. 6, from to No. 1, from to No. 6, from No. 6, fro	formation given is to be kept confidential unti		g Corp.	s Drilling	tor Cact		rilling Con
Address P. O. BOX 348, Sen Angelo, Texas Ground Level BENEFIT 3822 The information given is to be kept or 19 OIL SANDS OR ZONES IMPORTANT WATER SANDS IMPORTANT WATER SAND	formation given is to be kept confidential unti		cas			11: C	
Size	formation given is to be kept confidential unti	The informa	(AS	agelo. Texa			
OIL SANDS OR ZONES 10. 1, from None to No. 4, from to No. 5, from to No. 6, from No. 6, from No. 6, from No. 6, from to No. 6, from No. 6, f		The informa	1 44		348, San I	. 0. Box	.ddressP
Oil Sands or Zones 10. 1, from None to No. 4, from to No. 5, from to No. 5, from to No. 6, from No. 6, f)&&				
No. 1, from	•			., 19	••••••		·····
10. 2, from 10		ONES	OIL SANDS OR Z	0			
IMPORTANT WATER SANDS clude data on rate of water inflow and elevation to which water rose in hole. 5. 1, from 5225 to 5315 feet. Rec. on DST 3680 feet. Rec. on DST 4050 feet. Rec.	to	, from	No. 4	•••••	to	None	o. 1, from
IMPORTANT WATER SANDS Clude data on rate of water inflow and elevation to which water rose in hole.							
Size Weight New or Lasing record Size of Siz	to	, from	No. 6		to		o. 3, from
Clude data on rate of water inflow and elevation to which water rose in hole.		SANDS	ORTANT WATER	IMPO			
Size Weight New or Used Amount Shoe Float Collar 9-5/8 36 & 40 New 1884.24 Guide Shoe 754 - Internations Float Collar					ater inflow and	on rate of wa	clude data
CASING RECORD SIZE WEIGHT PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PULLED FROM PERFOR	feet Rec. on DST 3680' sulfur w	feet.	5 315	to		5225	o. 1, from
CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE CUT AND PERFORATIONS PI 3-3/8 N 48 New 301 Float - Surface 9-5/8 N 36 & 40 New 4884.24 Guide Shoe 754 - Interest Float Collar MUDDING AND CEMENTING RECORD	feet Rec. on DST 4050' sulfur w	feet.	8298	to	•••••	8215	o. 2, from
CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE CUT AND PERFORATIONS PI 3-3/8 N 48 New 301 Float - Surface 9-5/8 N 36 & 40 New 4884.24 Guide Shoe 754 - Interest Float Collar MUDDING AND CEMENTING RECORD	feet	feet.	•	to			. 3, from
SIZE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PERFORATIONS PULLED FROM PERFORMANCE PULLED FROM PERFORMANCE PULLED FROM PERFORATIONS PULLED FROM PERFORMANCE P							
SIZE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PERFORATIONS PULLED FROM							
SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PULLED FROM PER					r NEW O	WEIGHT	
9-5/8 * 36 & 40 New 4884.24 Guide Shoe 754 - Internal Size of Size of Where No. Sacks Method Mud Amoun	PERFORATIONS PURPOSE		т ѕное	AMOUNT	OT USED	PER FOO	
MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT	- Surface	-	Float	301	New	148	L3-3/8"
MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT HOLE CASING SET OF STREET OF SACKS	- Intermediate			1884.24	O New	36 & Lu	9-5/8=
SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUN		llar	& Float Co				
MOTE CARVICE CENT OF CHARACTER		ING RECORD	G AND CEMENT	MUDDING			
MUD T			METHOD	NO. SACKS	E OF SIZE OF WHERE NO		
7 13-3/8 316 350 Displaced & Plug	RAVITY MUD USED						
		1208	Dasproota G				
2-1/L# 9-5/8# 4898.24 1600 # #		11	Ħ	1600	4898.24	9-5/8	.2 - 1/4"
				PECOND OF			
RECORD OF PRODUCTION AND STIMULATION	ION	ND STIMULATION	PRODUCTION A	RECORD OF			

P ORD OF DRILL-STEM AND SPECIAL TES

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.

TOOLS USED

Rotary too	ls were u	sed from	0 f	eet t	。 8 298	feet, an	d from		feet to	feet.
Cable tools were used from			eet t	o	feet, an	d from		feet to	feet.	
					PRODUC	TION				
Put to Pro	ducing	Plugged	& Abandone	15	9. –13 , 19. 57					
OIL WEI							bar	rels of lio	uid of which	% was
OIL WEL			_							
						*************	% water	; and	% was	sediment. A.F.I.
	Gra	vity								
GAS WEI	LL: The	production	during the first 2	4 ho	urs was		A.C.F. pl	us	·	barrels of
	liqu	iid Hydroca	rbon. Shut in Pres	sure.	lbs.					
Length of	f Time Sh	nut in								
PLEA	ASE IND	ICATE BI	ELOW FORMAT	ION	TOPS (IN CONF	ORMAN	E WITI	H GEOGI	RAPHICAL SECTION	OF STATE):
			Southeastern N	ew I	Mexico				Northwestern New	w Mexico
T. Anhy				T.					Ojo Alamo	
T. Salt				T.	Silurian				Kirtland-Fruitland Farmington	
				T. T.	Montoya				Pictured Cliffs	
				т.	-			_	Menefee	
T. Quee	n 42	42	•••••	T.	Ellenburger	•••••		т.	Point Lookout	
				Т.					Mancos	
				T. T.					Dakota Morrison	
				т.					Penn	
T. Tubb)\$			Т.		••••••		Т.		
				Т.						
				T. T.						
1, 141155.					FORMATIO					
		Thickness		rmat		From	То	Thicknes	s Forma	tion
From	То	in Feet		rmat	ion	From		in Feet	Forma	
0 2013	2013	2013	Red Beds Anhydrite							
5172 5772	3195	1050	Salt Secti	on						
31.95	3570	375			hale & Anhy.					
3570 4900	4900 5570	13 3 0 670	Sd., Dolo. Dolomite	, 5.	n. & amy.					
5570	5700	130	Dol., IS W							
5700 6380	6380	680 5 3 0	Dol. (Cher Limestone							
6910	8090	1180	Do., LS, S	d &	Chert		*			
8090	8210	120 88	Sdy. Limes Dolomite	ton	•					
8210	8298	00	Total Dept	h						
			-							
			ልጥፕልሮዝ ዴፑ	PAR	ATE SHEET IF	ADDITIC	NAL SE	ACE IS I	VEEDED	

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.	September 24, 1957
Company Nonsanto Chemicall Company	Address Box 492, Snyder, Texas.
Name	Position or Title E. H. Muhlbach, Dist. Supt.