

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

FROM SO M 9 15 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. If State Land submit 6 Copies

THE CHIO OIL COMPANY (Company or Conventor) (cl. No. 2	LOCA	AREA 640 AC TE WELL CO	RRECTLY				*	
Bluttt-Perm Pool, ROSSTALE (Ill is	THE	OHIO OI	(Company or C)perator)	***************	W. A.	Manpin Estate	.
Il is	ell No	2	in SE	14 of SW		3 т	88 , r	375 , NMI
If State Land the Oil and Gas Lease No. is		Blu	tt-Penn		Pool,		Roosevelt	Cou
Hing Commenced 7-19-60 19 Drilling was Completed 8-22-50 19 me of Drilling Contractor. A. W. Thompson, Inc., #HALEND, Texas vation above sea level at Top of Tubing Head 4053* The information given is to be kept confidentian 19 OIL SANDS OR ZONES 1, from 9472* 1, from 10 No. 5, from 10 No. 5, from 10 No. 6, fro	ll is	660	feet from	n south	line and.	1980	feet from	west
Hing Commenced 7-19-60 19 Drilling was Completed 8-22-50 19 me of Drilling Contractor A. W. Thompson, Inc., ### Thompson, Inc., #### Haland, Texas vation above sea level at Top of Tubing Head 4053* The information given is to be kept confidentian 19 OIL SANDS OR ZONES 1, from 9472* 1, from No. 4, from to No. 5, from to No. 6, from No. 6, from to No. 6, from No. 6, fro	Section	1.8	I	f State Land the Oil :	and Gas Lease No	. is		
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OIL SANDS OR ZONES 1, from 9\(\frac{1}{2}\) 10								
1, from 91.72 to 9501 No. 4, from to No. 5, from to No. 5, from to No. 6, from to Feet. 1, from to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT RING PULLED FROM PERFORATIONS PURPOSE NO. 6, feet. 3/8R 148 NEW 103' Guide Surface No. 6, feet. WEIGHT NEW 103' Guide Surface No. 6, feet. MUDDING AND CEMENTING RECORD MUDDING AND USED AMOUNT OF MUD USED AMOUNT OF NO. 6, from No. 6,			***************************************	, 19				
1, from 9\(\frac{172\cdot{1}}{2}\) 100 1				a	IL SANDS OR 2	ONES		
2, from	. 1. from	94721					to	
IMPORTANT WATER SANDS clude data on rate of water inflow and elevation to which water rose in hole. 1, from to feet. 2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD SIZE FEEFOOT USED AMOUNT SINCE PULLED FROM PERFORATIONS PURPOSE -3/8" 188 New 1803' Guide Surface -5/8" 364 2 105 " 1211' " Interrediate WUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED GRAVITY MUDUSED MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED GRAVITY MUDUSED 7-1/2" 13-3/8 117' 350 2 ping								
IMPORTANT WATER SANDS clude data on rate of water inflow and elevation to which water rose in hole. 1. from to feet. 2. from to feet. 3. from to feet. 4. from to feet. CASING RECORD SIZE FER FOOT USED AMOUNT END OF CUT AND PERFORATIONS PURFOSE -3/8* 148* New 1603* Quide Surface -5/8* 36* 26* N 9523* Packoff Public Production MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD SIZE OF CASING WHERE NO. SACKS OF CEMENT USED GRAVITY MUDD USED MUDDING AND CEMENTING RECORD SIZE OF CASING WHERE NO. SACKS OF CEMENT USED GRAVITY MUDD USED 7-1/2* 13-3/8 117* 350 2 ping								
CASING RECORD CASING RECORD CASING RECORD CASING RECORD SIZE VEIGHT NEW OR LO3' Guide Surface 1.3/8" 1.8# New 1.03' Guide Surface 1.5/8" 36# 2.6# " 9523' Packoff Pulled FROM Production MUDDING AND CEMENTING RECORD	,							
1, from								
2, from to feet. 3, from to feet. 4, from to feet. CASING RECORD CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE -3/8* 48 New 403* Guide Surface -5/8* 36# 4 10# ** 1211* ** Intermediate *** 234 4 26# ** 9523* Packoff Production MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD *** MUDDING AND CEMENTING RECORD ** MUDDING AND CEMENTING RECORD *** MUDDING AND CEMENTING RECORD ** MUDDING AND CEMENTING RECORD *** MUDDING AND CEMENTING RECORD ** MUDDING AND CEMENTING RECORD *** MUDDING AND CEMENTING RECORD								
CASING RECORD								
CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE -3/8" 148# New 1403' Guide Surface -5/8" 36# 2 140# " 1211' " Intermediate W 23# 2 26# " 9523' Packoff Production MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD GRAVITY AMOUNT OF MUD USED -1/2" 13-3/8 117' 350 2 plng								
SIZE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PERFORATIONS PURPOSE -3/8* 1.8f New 1.03' Guide Surface -5/8* 36f 4 1.0f * 1.211' * Intermediate *** 234 4 26f * 9523' Packoff Production *** MUDDING AND CEMENTING RECORD *** SIZE OF SIZE OF WHERE OF CEMENT USED MUD GRAVITY AMOUNT OF MUD USED 7-1/2* 13-3/8 1.17' 350 2 plng 2-1/4* 9-5/8* 1.220' 1800 *						•		
SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 3/8	. 4, Irom			10	***************************************		leet	
SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 3-3/8" 148# New 1403' Guide Surface 5-5/8" 36# & 140# " 14211' " Thtermediate WHO 23# & 26# " 9523' Packoff Production MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACES METHOD MUD GRAVITY AMOUNT OF MUD USED 7-1/2" 13-3/8 1417' 350 2 plng					CASING RECO	RD	-	
1-5/8 36# & 10# 12 11	SIZE			W OR SED AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
			Yen	4031	Guide			Surface
MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACES METHOD MUD GRAVITY AMOUNT OF MUD USED 7-1/2* 13-3/8 417' 350 2 plng	<u>-5/8</u> "				7	 		Intermediate
SIZE OF SIZE OF WHERE NO. SACES METHOD MUD AMOUNT OF MUD USED 7-1/2** 13-3/8 417* 350 2 plng		C.M. C.	20# "	95231	Packett			Production
SIZE OF SIZE OF WHERE NO. SACES METHOD MUD GRAVITY AMOUNT OF MUD USED 7-1/2** 13-3/8 417' 350 2 plng				· · · · · · · · · · · · · · · · · · ·				
HOLE CASING SET OF CEMENT USED GRAVITY MUD USED 7-1/2" 13-3/8 1:17" 350 2 plng		<u> </u>		MUDDING	AND CEMENT	TNG BECORD	Τ	
2-1/1 9-5/8 1220 1800 "				NO. SACKS OF CEMENT	METHOD USED			
					2 plng		•	
		9-5/87 7			 -		-	
			(Record	the Process used, N	o. of Qts. or Ga	s. used, interval	treated or shot.)	
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)				41 am 01.791 +	o 950ht, wi	th 2,500 ga	llons.	***************************************
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Acidized open hole section, 9172' to 9501', with 2,500 gallons.	Acidi	sed open	hole sec	MANNIA ZMIS				
	Acidi	sed open	hole sec	. 				
·	Acidiı	sed open	hole sec	7412. 4				
	Acidi	sed open	hole sec	7415				
Acidised open hole section, 9k72' to 950k', with 2,500 gallons.							mine and17	
			ulation Sw	rabbed 58 BO a	nd h BAW wi		rums and well	

RECORD OF DRILL-STEM AND SPECIAL TPATS

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

TOOLS USED

ols were us	sed from	O feet	to 95041	feet, an	d from	i	feet to	feet.
Cable tools were used fromfeet to			to	feet, an	d from		feet to	feet.
			PROF	UCTION				
		82860						
LL: The	productio	n during the firs	ours was	/3	bar	rels of liqu	aid of which97	% was
was	oil;	% was	emulsion;	3	.% water	; and	% was sedime	nt. A.P.I.
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LL: The	productio	n during the first 24 he	ours was		M.C.F. pl	us		barrels of
liqu	id Hydroc	arbon. Shut in Pressure	lb	15.				
f Time Sh	ut in							
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vers		Т	. McKee			т.	Menefee	
n		Т	. Ellenburger		••••••	т.	Point Lookout	
=			. Gr. Wash			Т.	Mancos	***************************************
Andres	•	Т	. Granite		••••••	Т.	Dakota	······································
		_					Morrison	
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	1217	Anny Solt				1		
							Anhydrite	2247
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3827 3896 4039	146 164 69 143	Anhy, Gyp Anhy, Anhy, Lime Anhy,					Top Salt Base Salt Yates Seven Rivers	2320 2712 2793 3279
3827 3896 4039 7572	146 164 69 143 3533	Anhy, Gyp Anhy, Anhy, Lime Anhy, Lime					Top Salt Base Salt Yates Seven Rivers Queen	2320 2712 2793 3275 31493
3827 3896 4039 7572 7725	146 164 69 143 3533 153	Anhy, Gyp Anhy, Anhy, Lime Anhy, Lime Shale					Top Salt Base Salt Yates Seven Rivers Queen San Andres	2320 2712 2793 3279 31493 - 3986
3827 3896 4039 7572 7725 8594	146 164 69 143 3533 153 869	Anhy, Gyp Anhy, Anhy, Lime Anhy, Lime					Top Salt Base Salt Yates Seven Rivers Queen	2320 2712 2793 3279 31493 - 3986 51430
3827 3896 4039 7572 7725 8594 8724 8770	11/6 161/4 69 11/3 3533 153 869 130 1/6	Anhy, Gyp Anhy, Lime Anhy, Lime Shale Lime, Shale Lime, Sand					Top Salt Base Salt Yates Seven Rivers Queen San Andres Glorietta Tubb Abo	2320 2712 2793 3279 3493 - 3986 5430 6840 7645
3827 3896 4039 7572 7725 8594 8724 8770 9193	11/6 161/ 69 11/3 3533 153 869 130 1/6	Anhy, Gyp Anhy, Lime Anhy, Lime Shale Lime, Shale Lime Lime, Sand Lime					Top Salt Base Salt Yates Seven Rivers Queen San Andres Glorietta Tubb Abo Wolfcamp	2320 2712 2793 3279 3493 - 3986 5430 6840 7645
3827 3896 4039 7572 7725 8594 8724 8770 9193 9251	11/6 161/ 69 11/3 3533 153 869 130 146 1423 58	Anhy, Gyp Anhy, Anhy, Lime Anhy, Lime Shale Lime, Shale Lime, Sand Lime Lime, Shale					Top Salt Base Salt Yates Seven Rivers Queen San Andres Glorietta Tubb Abo Wolfcamp Bough "A"	2320 2712 2793 3279 3493 5430 6840 7645 9406
3827 3896 4039 7572 7725 8594 8724 8770 9193	11/6 161/ 69 11/3 3533 153 869 130 1/6	Anhy, Gyp Anhy, Anhy, Lime Anhy, Lime Shale Lime, Shale Lime, Sand Lime Lime, Shale Lime					Top Salt Base Salt Yates Seven Rivers Queen San Andres Glorietta Tubb Abo Wolfcamp	2320 2712 2793 3275 31493
3827 3896 4039 7572 7725 8594 8724 8770 9193 9251 9504	11/6 161/ 69 11/3 3533 153 869 130 146 1423 58	Anhy, Gyp Anhy, Lime Anhy, Lime Anhy, Lime Shale Lime, Shale Lime Lime, Sand Lime Lime, Shale Lime DISTRIBUTION:					Top Salt Base Salt Yates Seven Rivers Queen San Andres Glorietta Tubb Abo Wolfcamp Bough "A" Bough "B"	2320 2712 2793 3279 3193 5130 6840 7645 9106 9139
3827 3896 4039 7572 7725 8594 8724 8770 9193 9251 9504	116 164 69 113 3533 153 869 130 46 423 58 253	Anhy, Gyp Anhy, Lime Anhy, Lime Anhy, Lime Shale Lime, Shale Lime Lime, Sand Lime Lime, Shale Lime DISTRIBUTION: NMOCC					Top Salt Base Salt Yates Seven Rivers Queen San Andres Glorietta Tubb Abo Wolfcamp Bough "A" Bough "B"	2320 2712 2793 3279 3193 5130 6840 7645 9106 9139
3827 3896 4039 7572 7725 8594 8724 8770 9193 9251 9504	116 164 69 113 3533 153 869 130 46 423 58 253	Anhy, Gyp Anhy, Lime Anhy, Lime Anhy, Lime Shale Lime, Shale Lime Lime, Sand Lime Lime, Shale Lime DISTRIBUTION:	Lmes				Top Salt Base Salt Yates Seven Rivers Queen San Andres Glorietta Tubb Abo Wolfcamp Bough "A" Bough "B"	2320 2712 2793 3279 3193 5130 6840 7645 9106 9139
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	oducing LL: The was Gra LL: The liqu of Time Sh ASE IND ASE IND Ase in	To Thickness in Feet 11,55 2300 845	oducing 8-28-60 LL: The production during the first the was oil; ————————————————————————————————————	S-28-60	PRODUCTION S-28-60 , 19 LL: The production during the first 24 hours was	PRODUCTION S-28-60 , 19 LL: The production during the first hours was	Section	LL: The production during the first 2th hours was. 173 barrels of liquid of which. 97. was oil; % was emulsion; 3 % water; and % was sedime Gravity. 17-5 LL: The production during the first 2th hours was. M,C.F. plus liquid Hydrocarbon. Shut in Pressure. lbs. of Time Shut in. ASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF ST. Southeastern New Mexico T. Devonian. T. Ojo Alamo. T. Silurian. T. Kirtland-Fruitland. T. Montoya. T. Farmington. S. T. Simpson. T. Pictured Cliffs. vers. T. McKee. T. Menefee. T. Menefee. T. Gr. Wash. T. Mancos. Andres. T. Granite. T. Dakota. kard. T. Granite. T. Dakota. kard. T. T. T. T. T. T. T. T. T. T. T. T. T. T. T. T. FORMATION RECORD. To Thickness in Feet To Thickness in Feet To Thickness formation To Thickness in Feet To Thickness formation To Thickness in Feet To Thickness formation To Thickness formation To Thickness formation From To Thickness formation

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.	
	19-14-6 0
	(Date)
Company or Operator THE OHIO OIL COMPANY	Address Box 2107, Hobbs, New Mexico
Name DE Meni	Position or Title Asst. Supt.