

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fc, New Mexico

HOBBS OFFICE OCC

1956 OCT 11 PM 2:46

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

No. 2-12 in SE 1/4 of Set 1/2 No. 1 Set 1	BAARX	RUPE OIL	COMPANY mpany or Operator)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b>***</b> *********************************		HESTER (Lease)	
10   1989   Get from   MERT   Dine and   Get from   SCRITE	1 No <b>2</b> -	• •			, of Sec	<b>2</b>	<b>1-8</b> , R.3	<b>8-E</b> , NMPM.
In 1980 feet from MRRT line and feet from ROWTH section 12 II State Land the Oil and Gar Lesse No. is.  Ing Commenced. AURUST 38 19.55 Drilling was Completed. Grand 2 s. 19.55 Drilling Commenced. St. L. MRTAMA AND 1885.  Ing MRRT WAA STREET, MIDLAND, 1885.  ING AND AND STREET WAS STREET, MIDLAND, 1885.  OIL SANDS OB ZONES  1, from 19.50 No. 4, from 10.  No. 5, from 10.  No. 6, from 10.  DEFORTANT WATER SANDS line.  Ing MRT 10.  DEFORMANT WATER SANDS PERFORMANTON PERFORMANTON PERFORMANTON PERFORMANTON PERFORMANTON MRT 10.  DEFORMANT OF SANDS LINE SANDS LINE SANDS WEEKER WATER WATER WATER WATER WATER WATER WATER WATER LINE.  NUDDING AND CEMENT UEED WATER ANDUNT OF MANDUNT OF MA								
Illing Commenced.  AMANIST 19  19.56. Drilling was Completed.  OCTABRE 2  19.56. No. 4, from.  10. No. 4, from.  10. No. 5, from.  10. No. 5, from.  10. No. 6, from.  10. Introduction to which water rose in hole.  10. Introduction to which water rose in hole.  11. from 10. SATE	19	280	feet from	Yrai	line and	660	feet from	SOUTH line
Iling Commenced.  AMRUST. 39.  19.56. Drilling was Completed.  Contractor.  8. L. METARLAND, 186.  Ires. 3612 WEST MAAL STREET. MINLAND, TERMS  Vation above sea level at Top of Tubing Head.  19.728.  OIL SANDS OE ZONES  1, from.  No. 4, from.  No. 5, from.  No. 5, from.  No. 6, from.  No. 6, from.  IMPORTANT WATER SANDS  Illude data on rate of water inflow and elevation to which water rose in hole.  1, from.  80 SATE  1, from.  10 feet.  2, from.  10 feet.  2, from.  10 feet.  2, from.  10 feet.  3, from.  10 feet.  4, from.  10 feet.  CASING RECORD  MUDDING AND CEMENTING RECORD  METARD  MUDDING AND CEMENTING RECORD  METARD  MUDDING AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  ACUBILLES MITH. 1930. AALLAND OF MAKES.		_						
ne of Drilling Contractor. S. L. MEFARLAND, INC.  dress. 3612 WEST WALL STREET, MISHAMD, TRADE  vation above sea level at Top of Tubing Head	lling Comm	enced	Avaust 3	<u>!</u> 19	9.56 Drilling	was Completed	OCTOBER	<b>2</b>
AND STREET WALL STREET, MISSLAMD, TRACE  VALUE AND SOR ZONES  1, from								
OIL SANDS OR ZONES  OIL SANDS OR ZONES  1, from 6950 to 7088 No. 4, from to 100 No. 5, from 100 No. 5, from 100 No. 5, from 100 No. 6, from 10	dress 3	612 WEST W	ALL STREET	, HIDLAND,	TEXAS		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************
OIL SANDS OR ZONES  1, from 6970 bo 7088 No. 4, from 100 100 100 100 100 100 100 100 100 10	vation abov	e sea level at T	op of Tubing H	ead		The info	rmation given is to	be kept confidential until
1, from 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.								
2, from			•	on	SANDS OR Z	ones		
2, from	1 from	6950	to	7028	No. 4	, from	to	***************************************
IMPORTANT WATER SANDS  Clude data on rate of water inflow and elevation to which water rose in hole.  1. 1, from	•			-				
IMPORTANT WATER SANDS  clude data on rate of water inflow and elevation to which water rose in hole.  1. from	-							
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CASING RECORD  CASING RECORD  SIZE WEIGHT NEW OR LIND OF CUT AND PERFORATIONS PURPOSE  8-5/8" 32 USED 1620' HOMEO TO CASE SURP  5-1/2" 15.50 & 175 NEW 7090' HOMEO 568-7988 OIL STRING  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED GRAVITY MUD USED  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  ACIBILED MITH 1930 GALLORS OF MACACIB.	•							
CASING RECORD  CASING RECORD  SIZE PER POOT USED AMOUNT SEGE PULLED FROM PERFORATIONS PURPOSE  8-5/8" 32 USED 1620' HOMEO TO CASE SURF  5-1/2" 15.50 & 17 NEW 7030' HOMEO 508-788 GIL STRIME  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE SET OF CEMENT USED GRAVITY MUD USED  R-1/4" 8-5/8" 1633' 59 PURP & R.US WATER								
SIZE OF SIZE OF SIZE OF SIZE OF SIZE OF CASING SIZE								
SIZE WEIGHT PER POOT USED AMOUNT SHOE FULLED FROM PERFORATIONS FURPOSE  8-5/8"  32 USED 1620" HOUCE TO CASE SURE  5-1/2" 15.50 & 17 NEW 7090" HOUCE 1088-7928 OIL STRIMS  MUDDING AND CEMENTING RECORD  SIZE OF CASING SET OF CEMENT USED GRAVITY AMOUNT OF MUD USED  2-1/1" 8-5/8" 1633" TO PUSE REVS MATER  7-7/8" 5-1/2" 7180" 100 PUSE PLUS 8.50  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	o. 4, irom	••••	***************************************				1	
SIZE PER POOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  8-5/8" 32 USED 1620' HONCO TO CASE SURF.  5-1/2" 15.50 & 17 MEW 7090' HONCO 5083-7028 CIL STRIMS  MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF SEE OF CASING SET NO. SACES OF CEMENT USED GRAVITY MUD USED  2-1/4" 8-5/8" 1633' 59 Purp & FLUE WATER  7-7/8" 5-1/2" 7160' 100 Purp & PLUE 8.60  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)				C		T		
MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE NO. SACES METHOD GRAVITY MUD USED  2-1/4" 8-5/8" 1633" 630 Pusp & R.US W/WATER  7-7/8" 5-1/2" 7160" 400 Pusp & Plus 8.60 Second State of Shot.)  ACIDITED METH 1930 GALLONS OF MIC ACID.	SIZE			AMOUNT		PULLED FROM	PERFORATIONS	PURPOSE
MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE NO. SACES OF CEMENT USED GRAVITY MUD USED  2-1/4" 8-5/8" 1633' 590 Purp & M.US W/WATER  7-7/8" 5-1/2" 7160' 100 Purp & PLUS 8.50  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qus. or Gals. used, interval treated or shot.)  ACLISTED. MITH. 1630 AALLONG OF MIC ACLIS	8-5/8"	32/	VOED	1620'	Hevreo	400	****	TO CASE SURFICE
MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE NO. SACKS DETHOD GRAVITY MUD USED  2-1/4" 8-5/8" 1633' Fro Purp & Rue W/WATER  1-7/8" 5-1/2" 7100' 100 Purp & Plue 8.60  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	5-1/2"	15.50 &	178 MEV	7090'	NOWCO		6908-7988	oil brains
SIZE OF SIZE OF CASING WHERE NO. SACES WETHOD USED GRAVITY MUD USED  R-1/1" 8-5/8" 1633" 59 Pusp & Rue WATER  -7/8" 5-1/2" 7160" 100 Pusp & Plus 8.60  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  ACIBIERS. MITH. 1630 GALLONS OF MC ACID.							7036-7036	
SIZE OF CASING WHERE NO. SACES WETHOD WID GRAVITY MUD USED  R-1/1" 8-5/8" 1633" 59 Pusp & Rue W/WATER  -7/8" 5-1/2" 7160" 100 Pusp & Plus 8.60  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  ACIBIEED WITH 1630 GALLONS OF MC ACID.				wiinning .	AND CHMENT	TNG RECORD	i	
HOLE CASING SET OF CEMENT USED GRAVITY MUD USED  2-1/4" 8-5/8" 1633" 59 Purp & Rue W/WATER  7-7/8" 5-1/2" 7160" 100 Purp & Plue 8.60  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  ACIDITED WITH 1600 GALLONS OF MIC. ACID.						THO MECOMB	MUD	AMOUNT OF
RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  ACIDIED MITH. 1930. GALLONS. OF MIC. ACID.	CITE OF	STATE OF	WHERE	OF CEMENT	USED			MUD USED
RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  ACIBIEED MITH. 1990 GALLONS OF TWO ACID.		CASING	SET				/ATER	
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	HOLE	CASING	1633'	650	Pusp & R			
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	HOLE	CASING	1633'	670 100	Pusp & P			
ACIBIES MITH 1990 GALLONS OF MIC ACIB	HOLE	CASING	1633'	(70 100	Pusp & P			
to the contract of the contrac	HOLE	CASING	1633'	RECORD OF P	Puter & P	Lua 8.6		
<u> </u>	HOLE	CASING	1633' 7100'		Puter & P	AND STIMULAT	NOI	
	HOLE 2-1/4" 7-7/8"	8-5/8 <sup>n</sup> 5-1/2 <sup>n</sup>	1633' 7166' (Record the	Process used, No.	Puter & P	AND STIMULAT	TION treated or shot.)	
	HOLE 2-1/4" 7-7/8"	8-5/8 <sup>n</sup> 5-1/2 <sup>n</sup>	1633' 7166' (Record the	Process used, No.	PULL A P	AND STIMULAT	TON treated or shot.)	
	HOLE 2-1/\$" 7-7/8"	8-5/8 <sup>n</sup> 5-1/2 <sup>n</sup>	1633' 7166' (Record the	Process used, No.	PULL A P	AND STIMULAT	TON treated or shot.)	
Result of Production Stimulation.	HOLE 2-1/\$" 7-7/8"	8-5/8 <sup>n</sup> 5-1/2 <sup>n</sup>	1633' 7166' (Record the	Process used, No.	PULL A P	AND STIMULAT	TON treated or shot.)	

## RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special ...s or deviation surveys were made, submit report o....parate sheet and attach hereto

## TOOLS USED

T. Salt.       T. Silurian       T. Kirtland-Fruitland         B. Salt.       T. Montoya       T. Farmington         T. Yates.       T. Simpson       T. Pictured Cliffs.         T. 7 Rivers.       T. McKee       T. Menefee         T. Queen       T. Ellenburger       T. Point Lookout         T. Grayburg.       T. Gr. Wash       T. Mancos         T. San Andres.       T. Granite       T. Dakota         T. Glorieta       T. T. Morrison         T. Drinkard       T. T. Penn         T. Tubbs       T. T				feet to 710						
Put to Producing.  OCTOBER \$  19.55  OIL WELL: The production during the first 24 hours was.  was oil;	Cable too	ls were u	sed from	feet to		feet, a	nd from	•••••	feet to	fee <b>t</b> .
OIL WELL: The production during the first 24 hours was was could be a sediment of the control of					PRODUCT	ION				
OIL WELL: The production during the first 24 hours was was could be a sediment of the control of	Put to Pr	oducing	Oc	TOBER 4	19 🐝					
Was oil;		•							100	
CAS WELL: The production during the first 24 hours was   M.C.F. plus	OIL WE			1						
CAS WELL: The production during the first 24 hours was   M.C.F. plus   harrely of liquid Hydrocarbon. Shut in Pressure		wa	s oil;	was emulsion;	0	<b>:</b>	.% water	; and	% was sedi:	ment. A.P.I.
Length of Time Shut in   Pressure   Pas		Gr	avity	•••••	••••••					
Length of Time Shut in   Pressure   Pas	GAS WE	LL: Th	e productio	n during the first 24 hours was	MANE		M.C.F. pl	us	74 4 <u>L. 1</u>	harrels of
PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):   Southeastern New Mexico						,				barrers or
PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):   Southeastern New Mexico										
Southeastern New Mexico	Length o	f Time S	hut in		••••••					
T. Anhy. 1520 T. Devonian. T. Ojo Alamo. T. Salt. T. Montoya. T. Farmington.  B. Salt. T. Montoya. T. Farmington. T. Yates. 2850 T. Yates. T. Montoya. T. Farmington. T. T. Yates. T. Montoya. T. Farmington. T. T. Yates. T. Montoya. T. Fictured Cliffs. T. T. Yates. T. Montoya. T. T. Pictured Cliffs. T. T. Rivers. T. Montoya. T. T. Pictured Cliffs. T. Grayburg. T. Gr. Wash. T. Mancos. T. Grayburg. T. Gr. Wash. T. Mancos. T. Grayburg. T. Gr. Wash. T. Mancos. T. Gorieta. T. T. Dakota. T. Gorieta. T. T. Morrison. T. Dinkard. 5750 T. T. T. T. T. Morrison. T. T. T. Morrison. T. T	PLE	ASE INI	DICATE B	ELOW FORMATION TOPS	(IN CONFO	RMAN	CE WIT	I GEOGI	RAPHICAL SECTION OF	STATE):
T. Salt			1520						Northwestern New Me	xico
Salt									Ojo Alamo	
B. Salt.					n	# · · ·	11 ,	<b>T</b> .		
T. 7 Rivers. T. McKee T. Menefee. T. Queen. T. Ellenburger. T. Point Lookout. T. Grayburg. T. Gr. Wash. T. Mancos. T. San Andres. T. Granite. T. Dakota. T. Glorieta. T. T. Morrison. T. Drinkard. T.				T. Monto	ya			Т.	-	
T. Queen										
T. Grayburg. T. Gr. Wash. T. Mancos. T. San Andres. T. Granite. T. Dakota										
T. San Andres. T. Granite. T. Dakota.  T. Glorieta. T. T. Morrison.  T. Drinkard. 520 T. T. T. Penn.  T. Tubbs. T.	-				•					
T. Glorieta	-	-	<b>1</b>						·	
T. Tubbs. T.	T. Glori	eta		т			*********	Т.		
T. Tubbs. T.			6950	T	••••••			T.	Penn	•••••••••••••••••••••••••••••••••••••••
T. Penn. T.			97,50	Т		••••••		т.	•••••••••••••••••••••••••••••••••••••••	
T. Miss. T. FORMATION RECORD  From To Thickness in Feet Formation From To Thickness in Feet RED DES 1128 862 RED DES AMMY & DEELS AMMY & DEELS AMMY & DEELS AMMY & LIME AMMY & LIME AMMY & LIME & DEELS AMMY & DEELS AMMY & LIME & DEELS AMMY & DEELS AM										
From To Thickness in Feet Formation From To Thickness in Feet Formation  266 266 CALIGHE & RED ROCK RED BES 1120 1495 367 AMNY & ARELLS AMNY & LIME & SALT AMNY & SALT AMNY & SALT AMNY & LIME & SALT AMNY & SA										
From To Thickness in Feet Formation From To Thickness in Feet Formation  266 266 CALIGHE & RED ROCK RED BED  1128 1495 367 AMMY & BEBLLS  1495 2422 967 AMMY & BEBLLS  2964 3109 3725 616 AMMY & SALT  2964 3109 3725 616 AMMY & CIME & CYP  3785 3964 239 AMMY & LIME  1396 4303 339 LIME  2433 5515 1310  2430 339 LIME  2430 3	I. Miss.			•				Т.	***************************************	•••••••••••••••••••••••••••••••••••••••
0 266 266 CALICHE & RED ROCK RED BED 1128 1495 367 AMNY & SHELLS 1495 2422 927 AMNY & LIME 2422 2964 542 AMNY & SALT 2964 3109 145 AMNY, LIME & GYP 3109 3725 616 AMNY & CIME 3964 543 339 LIME 4303 5815 1310 SAMBY LIME 5673 5634 6603 160 LIME 5631 7625 7106 81 LIME LIME LIME LIME LIME LIME LIME LIME	<del></del>		l		WATION	RECO		1		
266 1128 862 RED BEB 1128 1495 367 ANNY & BRELLS 1495 2422 2964 542 ANNY & LIME 2964 3109 145 ANNY & GYP 3109 3725 616 ANNY & LIME 3964 239 ANNY & LIME 4303 5418 1310 ANNY & LIME 5613 5673 5634 6603 169 LIME 4303 6831 660 ANNY LIME 4303 6831 7025 7106 81 LIME LIME 5631 7025 7106 81 LIME LIME 4 BANDY LIME 4 BANDY LIME 4 LIME 4 BANDY LIME 4 BA	From	То	in Feet	Formation	į.	From	To		Formation	
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2422 2964 3109 145 ANNY & SALT 3109 3725 616 ANNY & GYP 3725 3964 239 ANNY & LIME 4303 5818 1310 SAMBY LIME 5613 5673 60 LIME 5603 6831 660 LIME 6003 6831 828 SAMBY LIME 6003 6831 7025 194 LIME LIME 7025 7106 81 LIME 8 SAMBY LIME	266	1128	862							
2422 2964 3109 145 ANNY & SALT 3109 3725 616 ANNY & GYP 3725 3964 239 ANNY & LIME 4303 5818 1310 SAMBY LIME 5613 5673 60 LIME 5603 6831 660 LIME 6003 6831 828 SAMBY LIME 6003 6831 7025 194 LIME LIME 7025 7106 81 LIME 8 SAMBY LIME		2422	997							
3785 3964 239 ANNY & LINE \$393 5818 1310 SAMSY LINE \$503 5634 161 SAMSY LINE \$603 6631 666 SAMSY LINE \$6831 7025 194 LINE \$102 57106 81 LINE	2422	2964	<b>912</b>							
3785 3964 239 AMMY & LIME 3964 4303 339 LIME 5613 5673 60 LIME 5673 5634 6003 169 LIME 6003 6631 886 SAMBY LIME 6031 7025 194 LIME 7025 7106 81 LIME & SAMB	2964		145							
\$393 \$319 1310 SAMBY LIME  5613 5673 60 LIME  5673 5634 161 SAMBY LIME  5634 6063 169 LIME  6003 6831 888 SAMBY LIME  6831 7025 7106 81 LIME  LIME & SAMBY  LIME  LIME  LIME  LIME  LIME  LIME	3109	3/37	970	<u> </u>						
5013 5673 60 LIME 5673 5634 161 SAMBY LIME 5634 6063 169 LIME 6063 6831 888 SAMBY LIME 6831 7025 194 LIME LIME & SAMBY	3964	1303	339				<b>1</b> .			
5673 5634 161 SANDY LINE LINE 6003 6831 7025 194 LINE LINE LINE LINE LINE LINE LINE LINE	1303	213	1310	SAMDY LINE			,			
5834 603 169 LIME 6831 7025 194 LIME 6 SAND	2213	23/3	161	x ₹ % (₹4,11.)	•				•	
603 6831 888 SAMEY LIME 6831 7025 7106 81 LIME & SAME	<b>484</b>	6063		· · · · · · · · · · · · · · · · · ·						
7025 7106 81 LIME & SAND	6003	6831	828				-		·	
	6031		194							
	IAED	(199	01	FIME & SAND						
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## 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.

to a second remarkable records.	Остовея 8, 1956
Company or Operator TEXAS CAUSE OIL Co.	Address. 111 CAPITOL BLDG., MIDLAND, TEXAS
	Position or Title