



## NEW MEXICO OIL CONSERVATION

POPIL IT AUG 7 MMISSION HOBBS OFFICE

Santa Fe, New Mexico

## WELL RECORD

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

March   Soo   South of the North line and 4688   test west of the East line of Sec. 7, T-15-S, R-1   March   South of the North line and 4688   test west of the East line of Sec. 7, T-15-S, R-1   March   South of the North line and 4688   test west of the East line of Sec. 7, T-15-S, R-1   March   M	AREA 640 A) CATE WELL C	TRES ORRECTLY	FORM	C-105 IS PR	OPERLY FILLE	D OUT.			
State P N. N. P. S. Capreak Field. Lea County  SS-E N. N. P. S. Capreak Field. Lea County  Well N. SSOO_Lest and to the North line and 4688 feet wast of the East line of Sec. 7, T-15-5, E-1  fixed hand the old and says been No. P-11447 Antennetted for the owner is face been to end at says been to the East line of Sec. 7, T-15-5, E-1  fixed hand the old the promittee is Address.  Consequent Land the owner is County IS, 19 46 Prilling was completed Address.  The Lorser is Stanciand Oil and Ges County Address.  Address.  Milland, Texas.  Milland,			<u> </u>	607 Lub	book Nat	ional Build		k, Texas	
CASPOOL  1. \$300feet, south of the Nurth line and 455feet was of the East line of See, 7, T-15-S, R-1  Construend the out of and gas beens to	State F	, , ,	9		in 194 /4 ST	of Sec.		15-8	
Matte land the oil and gas tease to No. 2-14647 Assignment No. 1 payment land the permittee is Address Convertment that the permittee is Address Convertment that the permittee is Address Convertment that the permittee is Address Labbook, Texas  for it can be a so bred at use of costing 44031  for information tries is to be kept confidential until 19  OIL SANDS OR ZONES  OIL SANDS OR ADDRESS  OIL SANDS OR ADDRESS  OIL From. 10. No. 6, from. 10.  MICHARLY VALUE IN NO. 6, from. 10.  MICHARLY VALUE IN NO. 6, from. 10.  AND TORS  OIL From. 10. Tors  OIL Fro	9_9	N. M. P. M	Caprock		_Field,			County.	
Covernment and two permitter	is_ <b>3300</b> fe	et south of tl	he North line	and 4651	feet we	est of the East l	ine of <b>8ec. 7</b>	, T-13-S, R-32-E	
The Longer is Standish of the pormitter is. Address MAIland, Texas he Longer is Standish of 11 and des Company  the Longer is Standish of 12 and des Company  Address MAIland, Texas Address MAIland, Texas to be accounted for the company of the com	te land the oil	and gas lease	is No. <b>B-11</b>	447	Assignme	nt No	1		
Convenient Land the permittee in Land Gas Company Address Midland, Perma	ented land the	owner is	•			, Address.			
The Leases is Statistics of the Control of the Cont					**	· · ·		Texas	
MUDDING AND CHARTEN  SOLATION  SOLATION  MUDDING AND CHARTEN  SOLATION  MUDDING AND CHARTEN  MUDDING AND CHARTEN  SOLATION  MUDDING AND CHARTEN  MUDDING AND	Jessee 18					,	3.7 00	<del></del>	
March   Marc	ng commenced	Geo	ree P. Liv		_				
DIL SANDS OF ZONE  O. 2. from						Pidd Coso			
MUDDING AND CRAINERS MET OF CHARRY MATER AND SPECIAL TREATMENT    10					et Confi	dential	19		
No. 5, from 10. No. 6, from 10. Item 1					os or zon	ES			
No. 6, from	, from 304	15'	_to <b>3</b> (	0501	No. 4, fr	om	to		
IMPORTANT WATER SANDS  1. If from None 10									
STATE PROPERTY AND ADDRESS AND	, from		_to		_ No. 6, fr	om	to		
10.   from									
CASING RECORD   CO. 2, from	_	_							
CASING RECORD  MUDDING AND CEMBERTING RECORD  MUDDING AND	, from								
CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  CUT A FILLED PERFORATED OLI ST. 15.5 % Srd Ret'l 288' Hone Surface Oli St. 28 % Hone Oli S	, from		t	0		fe	et.		
THE PART OF PER 1977 PER 1977 MAKE AMOUNT KIND OF CIT & FILLED PERFORATED PURPOS  SUE PRESOND PER 1977 PER 1977 MAKE AMOUNT KIND OF CIT & FILLED PROM TO SUPFACE  1-5/8" 2-8# Brd Mat'l 3000' Halliburton 011 St  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING CO.  MUDDING A	, from		t	0		fe	et		
MARE AMOUNT SIDE  STATE THE TOP THE TOTAL MAKE AMOUNT SIDE  SUPPOSE  STATE OF 28# 8rd Nat'l 288' Mone  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING R	, from								
MIDDING AND CEMMATTING RECORD  MUDDING AND CEMMATTING RECORD					·			THE POST	
MUDDING AND CEMBATING RECORD  MUD GRAVITY AMOUNT OF MUD USER MUD GRAVITY AMOUNT OF MUD USER MUD GRAVITY AMOUNT OF MUD USER MUD GRAVITY BOOK MUD GRAVITY AMOUNT OF MUD USER MUD GRAVITY BOOK				AMOUNT					
MUDDING AND CEMBER SECTOR  MUDDING AND CEMBER SECTOR  MUDDING AND CEMBER SECTOR  MUDDING AND CEMBER SECTOR  METHOD USED  MUD GRAVITY  AMOUNT OF MUD USED  PLUGS AND ADAPTERS  Leagth  Depth Set  Leagth  Leagth  Depth Set  MENORD OF SHOOTING OR CHEMICAL TREATMENT  Size  REMORD OF SHOOTING OR CHEMICAL TREATMENT  SIZE  SHELL USED  EXPLOSIVE OR QUANTITY  DATE  DEPTH SHOT  OR THEATED  DEPTH CLEANED OF  MID SECTOR SHOOTING OR CHEMICAL TREATMENT  SIZE  SHELL USED  EXPLOSIVE OR QUANTITY  DATE  DEPTH CLEANED OF  TOALS USED  SHOOTING OF CHEMICAL TREATMENT  SIZE  SHELL USED  SHECORD OF DRILL-STEM AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here  TOOLS USED  Rotary tools were used from  Ofeet to 3015 feet, and from feet to feet to 5050 feet, and from feet to feet to 5050 feet, and from feet to feet to 5050 feet, and from feet to 5050 feet to 5050 feet, and from feet to 5050 feet to 5050 feet, and from feet to 5050 feet to 5050 feet, and from feet to 5050 feet		8rd						Surface S	
NO. SACES METHOD USED MUD GRAVITY AMOUNT OF MUD USED  12" 8-5/8" 299' 150 Pump & Plug  PLUGS AND ADAPTERS  Length Depth Set  REMORD OF SHOOTING OR CHEMICAL TREATMENT  SIZE  SHELL USED  EXPLOSIVE OR QUANTITY DATE  OF TERATED  RECORD OF DRILL-STEM AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here  TOOLS USED  ROOTING OR CHEMICAL TESTS  RECORD OF DRILL-STEM AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here  TOOLS USED  ROOTING OF CHEMICAL TESTS  RECORD OF DRILL-STEM AND SPECIAL TESTS  Record of feet to SOIS feet, and from feet to Feet to Feet to Feet to SOIS feet, and from Feet to F	/2" 15.5	# 8rd	Nat'l	30001	Hallibu	rton		Oil Strin	
NO. SACES OF CASING WHERE SET OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED  12" 8-5/8" 299' 150 Pump & Plug  PLUGS AND ADAPTERS  Length Depth Set  RECORD OF SHOOTING OR CHEMICAL TREATMENT  SIZE SHELL USED CHEMICAL USED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OF SHOOTING OF CHEMICAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here  TOOLS USED  ROOTING OF Feet to SOID feet, and from feet to FRODUCTION  PRODUCTION  PRODUCTION  PRODUCTION  PRODUCTION  PRODUCTION  10 Street to SOID feet, and from feet to feet to FRODUCTION  PRODUCTION  PRODUCTION  10 Street to SOID feet, and from feet to feet to FRODUCTION  PRODUCTION  10 Street to SOID feet, and from feet to feet to feet to SOID feet, and from feet to SO									
RESULT OF SIZE OF WHERE SET OF COMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED  12" 8-5/8" 299' 150 Pump & Plug  PLUGS AND ADAPTERS  Length Depth Set  Length Depth Set  REXORD OF SHOOTING OR CHEMICAL TREATMENT  SIZE SHELL USED CHEMICAL USED QUANTITY DATE OR TREATED DEPTH CLEANED OF TREATED OF TREATED DEPTH CLEANED OF TREATED DEPTH CLEANED OF TREATED OF TREATED DEPTH CLEANED OF SHOOTING OF CHEMICAL TREATMENT  RESUlts of shooting or chemical treatment Not Shot or treated  RECORD OF DRILL-STEM AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here TOOLS USED  ROLL TOOLS USED  ROLL TOOLS USED  Cable tools were used from O feet to SO50 feet, and from feet to feet to TOOLS USED  Cable tools were used from SO15 feet to SO50 feet, and from feet to feet to TOOLS USED  Cable tools were used from SO15 feet to SO50 feet, and from feet to feet to TOOLS USED  PRODUCTION  19 PRODUCTION  19 Shrs. 100 % was oil;									
NO. SACES   MIDDLE CASING   WHERE SET   NO. SACES   DE CEMBERT   METHOD USED   MUD GRAVITY   AMOUNT OF MUD USED									
NO. SACES   MIDDLE CASING   WHERE SET   NO. SACES   DE CEMBERT   METHOD USED   MUD GRAVITY   AMOUNT OF MUD USED									
12"   8-5/8"   299'   150   Pump & Plug    -7/8"   5-1/2"   3008'   600   Pump & Plug    -7/8"   5-1/2"   3008'   600   Pump & Plug			MUDD	ING AND C	CEMBNTING	G RECORD			
12"   8-5/8"   299'   150   Pump & Plug    -7/8"   5-1/2"   3008'   600   Pump & Plug    -7/8"   5-1/2"   3008'   600   Pump & Plug			NO GAOTE						
PLUGS AND ADAPTERS  Heaving plug—Material Length Depth Set  Size  RECORD OF SHOOTING OR CHEMICAL TREATMENT  SIZE SHELL UNED EXPLOSIVE OR QUANTITY DATE OR TREATED DEPTH CLEANED OF TREATED				<del></del>		MUD GRA	VITY AMOU	UNIT OF MUD USED	
PLUGS AND ADAPTERS  Heaving plug—Material Length Depth Set  REMORD OF SHOOTING OR CHEMICAL TREATMENT  SIZE SHELL USED EXPLOSIVE OR QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OF TREATED DEPTH CLEANED OF TREATED OF TREATED DEPTH CLEANED OF T									
RESULTS OF SHOOTING OF CHEMICAL TREATMENT  SIZE SHELL UNED CHEMICAL USED QUANTITY DATE OF THEATED DEPTH CLEANED OF CHEMICAL USED QUANTITY DATE OF THEATED DEPTH CLEANED OF CHEMICAL USED QUANTITY DATE OF THEATED DEPTH CLEANED OF THEATED OF THE CLEANED OF CHEMICAL USED QUANTITY DATE OF THEATED DEPTH CLEANED OF CHEMICAL USED AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here TOOLS USED  Rotary tools were used from 0 feet to 3015 feet, and from feet to feet to 5050 feet, and from feet to feet to 5050 feet, and from 5015 feet to 5050 feet	/875-1/2-	\$000	800	tomb	7 T 7 W P				
RECORD OF DRILL-STEM AND SPECIAL TESTS  RECORD OF DRILL-STEM AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here  TOOLS USED  Record of feet to 3015 feet, and from feet to feet to 5050 feet, and from feet to feet to 5050 feet, and from feet to 5050 feet, and from feet to 5050 feet to 5050 feet, and from feet to 5050 feet to 5050 feet, and from feet to 5050 feet to 5050 feet, and from feet to 5050 feet to 5050 feet, and from feet to 5050 feet to 5050 feet, and from feet to 5050 feet to 5050 feet, and from feet to 5050 feet to 5050 feet, and from 5050 feet to 5050 feet to 5050 feet to 5050 feet, and from 5050 feet to 5050 feet									
RECORD OF DRILL-STEM AND SPECIAL TESTS  RECORD OF DRILL-STEM AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here  TOOLS USED  Rotary tools were used from 0 feet to 3015 feet, and from feet to feet to 5050 feet, and from feet to feet to producing July 30, 19 feet to 19 feet to 5050 feet, and from feet to 5050 feet, and from feet to 5050 feet, and from feet to 5050 feet to 5050 feet, and from feet to 5050 feet to 5050 feet, and from feet to 5050 feet t		,	<u> </u>	PLUGS A	ND ADAPT	ERS			
RECORD OF DRILL-STEM AND SPECIAL TESTS  RECORD OF DRILL-STEM AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here  TOOLS USED  Rotary tools were used from 0 feet to 3015 feet, and from feet to feet to 5050 feet, and from feet to feet to producing July 30, 19 46 19 46  The production of the first 24 hours was 65 barrels of fluid of which 100 % was oil;	ving plug—Ma	iterial		Length			_Depth Set		
Results of shooting or chemical treatment    **Mot Shot or treated**  **Results of shooting or chemical treatment**  **Record of Drull-Stem and Sprcial tests*  **Record of Drull-Stem and Sprcial tests*  **Tools Used**  Rotary tools were used from 0 feet to 3015 feet, and from feet to 5026 feet, and from feet to 5026 feet, and from feet to 5030 feet, and from 5030 feet to 5030 feet, and from 5030 feet to 5030 feet, and from 5030 feet to 5030 fee	pters—Materia	ι		Size					
Results of shooting or chemical treatment. Not Shot or treated  Results of shooting or chemical treatment. Not Shot or treated  RECORD OF DRILL-STEM AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here  TOOLS USED  Rotary tools were used from 0 feet to 3015 feet, and from feet to 5050 feet to 5050 feet, and from feet to 5050 feet to 5050 feet, and from feet to 5050 feet to 5050 feet, and from feet to 5050 feet to 5050 feet, and from feet to 5050 feet to 50		RK	CORD OF S	HOOTING	OR CHEM	IICAL TREATM	ŒNT		
Results of shooting or chemical treatment. Not Shot or treated  RECORD OF DRILL-STEM AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here  TOOLS USED  Rotary tools were used from 0 feet to 3015 feet, and from feet to feet to 5050 feet, and from feet to feet to 5050 feet, and from feet to feet to 5050 feet, and from feet to 5050 feet to 5050 feet, and from feet to 5050 feet to 5050 feet, and from feet to 5050 feet to 5		16.	XPLOSIVE OR					OT THE NAME OF THE	
RECORD OF DRILL-STEM AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here  TOOLS USED  Rotary tools were used from 0 feet to 3015 feet, and from feet to feet to 5050 feet, and from feet to feet to feet to 5050 feet, and from feet to 5050 feet, and from feet to 5050 feet feet to 5050 feet, and from feet to 5050 feet feet to 5050 feet, and from feet to 5050 feet feet feet feet feet feet feet fee	IZE SHELL	, used ch	TEMICAL USED	QUAN	TITY D	OATE OR T			
RECORD OF DRILL-STEM AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here  TOOLS USED  Rotary tools were used from 0 teet to 3015 feet, and from feet to feet to 5050 feet, and from feet to feet to feet to 5050 feet, and from feet to 5050 feet, and from feet to 5050 feet feet to 5050 feet, and from feet to 5050 feet, and from feet to 5050 feet feet to 5050 feet, and from feet to 5050 feet feet to 5050 feet feet feet feet to 5050 feet feet feet feet feet feet feet fee									
RECORD OF DRILL-STEM AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here  TOOLS USED  Rotary tools were used from 0 feet to 3015 feet, and from feet to feet to 5050 feet, and from feet to feet to feet to 5050 feet, and from feet to 5050 feet, and from feet to 5050 feet feet to 5050 feet, and from feet to 5050 feet feet feet feet feet feet feet fee									
RECORD OF DRILL-STEM AND SPECIAL TESTS  If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here  TOOLS USED  Rotary tools were used from 0 feet to 3015 feet, and from feet to				Not Sho	t or tre	ated			
TOOLS USED  Rotary tools were used from 0 feet to 3015 feet, and from feet to 5050 feet, and from feet to 5050 feet, and from feet to 5050 feet to 5	alts of shooting	g or chemical	treatment						
TOOLS USED  Rotary tools were used from 0 feet to 3015 feet, and from feet to 5050 feet, and from feet to 5050 feet, and from feet to 5050 feet to 5050 feet form 5016 feet to 5050 feet, and from feet to 5050 feet, and from feet to 5050 feet feet form 5050 feet feet form 5050 feet feet form 5050 feet feet form 5050 feet feet feet feet feet feet feet fee									
Rotary tools were used from 0 feet to 3015 feet, and from feet to feet to 5050 feet, and from feet to feet to producing July 30, PRODUCTION  Put to producing July 30, 19 in 5 hrs.  The production of the first 24 hours was 65 barrels of fluid of which 100 % was oil;			RECORD O	F DRUA-	STEM AND	SPECIAL TEST	rs		
Rotary tools were used from 0 feet to 3015 feet, and from feet to feet to 5050 feet, and from feet to feet to producing July 30, 19 in 5 hrs.  The production of the first 24 hours was 65 barrels of fluid of which 100 % was oil;	rill-stem or otl	her special te	sts or deviatio	n surveys	were made,	submit report	on separate shee	t and attach hereto.	
Cable tools were used from 3016 feet to 3050 feet, and from feet to PRODUCTION  Put to producing July 30, 19 in 5 hrs.  The production of the first 24 hours was 65 barrels of fluid of which 100 % was oil;									
PRODUCTION  Put to producing July 30, 19 in 5 hrs.  The production of the first 24 hours was 65 barrels of fluid of which 100 % was oil;				eet 10					
Put to producing July 30, 19 in 5 hrs.  The production of the first 24 hours was 65 barrels of fluid of which 100 % was oil;	le tools were	used from_	<b>5016</b> f	eet to	)50fe	et, and from	feet	tofeet	
The production of the first 24 hours was 65 barrels of fluid of which 70 was oil;		*** *** **							
The production of the case	-			,19	<del></del>		100		
emulsion;% water; and% sediment. Gravity, Be			Uuis was		•				
and the second s	ılsion;	% wat	er; and		sediment.	Gravity, Be	000 44		
If gas well, cu, ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas						gasoline per 1,	you cu. It. of ga	5	
Rock pressure, lbs. per sq. in.	k pressure, lbs	s, per sq. in							
J. F. Reeves Driller Jack Bynum Driller Driller	_† 121 10 ±	<b>TA-</b>				Jack Byn			
J. F. Reeves Driller D						H. K. Dw	•	Driller	
	K. E. Bod	TUG							
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		affirm that					correct record	of the well and all	
work done on it so far as can be determined from available records.		_	be determined	i irom ava	mapre recor	us. ·			
gain tallach Marsa Q_E 10		so far as can							
Subscribed and sworn to before me this.	rk done on it				<b></b>		A.S.	8-5-46	
Subscribed and sworn to before me this 5th Lubbock, Texas 8-5-45  Place Date  day of August 19 48 Name	rk done on it s	worn to befor				Place	Ando/		

Notary Public in and

for Lubbock County Texas
My Commission expires June 1, 1947

My Commission expires-

607 Lubbock National Buidding Lubbock, Texas

Representing\_

Address\_

## FORMATION RECORD

FROM	Тө	THICKNESS IN FEET	FORMATION
0	245	245	Caliohe
245	660	415	Red beds
660	1065	405	Red beds
1065	1441	376	Red beds
1441	1476	38	Anhydrite
1476	1549	78	Anhydrite
1549	2192	645	Salt, Anhydrite and Red beds
2192	2826	134	Anhydrite, Sand, Red beds
2326	2500	174	Anhydrite, Shale
2500	2900	400	Anhydri to, Red beds
8900	5018	118	Anhydrite, Red_beds
5018	<b>3040</b> .	22	Anhydrite,
	<b>3</b> 0 <b>4</b> 0		Sand (Pay)
		3040	· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·