

Depth Cleaned Out.....

Oct 9

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

MUDDING AND CEMENTING RECORD  SIZE OF SIZE OF WHERE NO. SACES METHOD MUD AMOUNT OF	of the C	ommission.	Sement in Co.	III OI MOILLE	If State I		-	-		1 1	<u>' ' ' '</u>
No. 1-32   in E	Varro	n Americ	en Oil Co	er en y			8	tate	LOCATE	REA 640 .	ACRES CORRECTLY
1980   Society			(Company or One	rator)						44	
1980'   Sect from S   line and   Get from W		• 32 •4 ~~~*	, in		¼, of Sec	···	, Т		, R		, NM
If State Land the Oil and Gas Lease No. is.  9-23  19 54  Drilling Commenced 9-23  19 54  Drilling was Completed 10-2- 19.  The information given is to be kept confidential 10-3-  OIL SANDS OR EONES  1, from House 10-3- 1, from No. 4, from to No. 5, from to No. 6, from to No.		in Tile and Card	***************************************	c > 444 444444 44444 4444 4444 444 444 4	Pool,	3 6					Co
ling Commenced 9-23 19.54 Drilling was Completed 10-2- 19.  Note of Drilling Contractor.  Level Land. Terms  Level Land. Terms  A303 The information given is to be kept confidential 10-3- 19.54  OIL SANDS OR ZONES  1, from Notice 10. No. 4, from 10. No. 5, from 10. No. 5, from 10. No. 6, from 10. Sorte 10. So	l is	<b>ABO</b> '	feet from.	3	line as	nd	9U 	fo	et from		**************************************
Levelland   Tenns   Levelland   Tenns	ection	32	If S	State Land the Oil	and Gas Lease	No. is	V8* 10		***************************************		
Level   Leve	ling Com	menced	9-23		, 19 Dr	illing wa	a Completed	100	<b></b>		19
ASCO  The information given is to be kept confidential  10-3	ne of Dril	ling Contra	ctorVer	ns Drilling	Company			************	•••••••	*******	. open for a zero e e e e e e e e e e e e e e e e e e
OIL SANDS OR ZONES  1, from Nogas to No. 4, from to No. 5, from to No. 5, from to No. 6, from to Nogas to No. 6, from to Nogas to No. 6, from to Nogas to Nogas to No. 6, from feet to Nogas to	ress		Leve	llend, Texas	*************************	*******	**************			**********	
1, from No. 4, from to No. 5, from to No. 5, from to No. 6, from to feet.  1, from No. 6 feet.  2, from to feet.  2, from to feet.  3, from to feet.  4, from to feet.  CASING RECORD  SHEE WEIGHT NEW OR AMOUNT SHOR FULLED FROM PERFORATIONS FURFOSE STATES STATES SHIFFACE  MUDDING AND CEMENTING RECORD  MUDDING AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)					4302	•••••	The in	formation	given is to	be kept	confidential
2, from No. 5, from to No. 5, from to No. 5, from to No. 6, from to No. 6, from to Market Sands  ude data on rate of water inflow and elevation to which water rose in hole.  None to feet.  2, from to feet.  3, from to feet.  4, from to feet.  CASING RECORD  SIZE WEIGHT NEW OR AMOUNT SHOE FULLED FROM FERFORATIONS FURPOSE  8 5/8" ZA" USON ZA" USON ZO METHOD MUTTOR RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MEEO OF SIZE OF CEMENT USED MATTOR GRAVITY MUDU USED  WHERE OF SIZE OF CEMENT USED MATTOR GRAVITY MUDU USED  WEELOF SIZE OF CEMENT USED STAND HIGH MUDU USED STAND HIGH MUDU USED STAND STANDLATION  (Record the Process used, No. of Qu. or Gals. used, interval treated or shot.)					OIL SANDS O	r zoni	DS				
IMPORTANT WATER SANDS  ude data on rate of water inflow and elevation to which water rose in hole.    from	1, from	None		to	N	io. 4, fro	<b></b>	••••••	to		
IMPORTANT WATER SANDS  ude data on rate of water inflow and elevation to which water rose in hole.  1, from	•										
Used data on rate of water inflow and elevation to which water rose in hole.    Note											
NOTE:  1, from	•,										
1, from to feet. 2, from to feet. 3, from to feet. 4, from to feet.  CASING RECORD  SIZE WIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS FURPOSE 8 5/8" ZA" USCC Z545 ZCERS SHIFFSCE  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MEE OF SIZE OF WHERE OF CEMENT USED ORAVITY MUD USED ORAVITY MUD USED  WE STATE OF CEMENT USED 9.45 Unknown  WE STATE OF CEMENT USED 9.45 Unknown  WE STATE OF CEMENT USED 9.45 Unknown  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)							ND8				
2, from											
3, from	•										
CASING RECORD  SIZE WEIGHT NEW OR LUSED AMOUNT SHOE PULLED FROM FERFORATIONS FURFOSE  8 5/8" ZA" USC 254 ZCES SUIFFICE  MUDDING AND CEMENTING RECORD  MEE OF SIZE OF WHERE NO. SACES METHOD MUD GRAVITY MUD USED  PT 5/8" Z59 Z00 PRESP 9.4 Uniknown  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	•										
SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  8 5/8" 24" USED ZEES SUFFACE  MUDDING AND CEMENTING RECORD  MET OF SIZE OF SIZE OF WHERE NO. SACES OF CEMENT USED GRAVITY AMOUNT OF MUD USED GRAVITY MUD USED  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	•										
SIZE FER FOOT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURFOSE  8 5/8" Z4" USGG Z54 Z6EES SUFFICE  MUDDING AND CEMENTING RECORD  MIZE OF SIZE OF WHERE NO. SACES OF CEMENT USED GRAVITY MUD USED  WILL OF CASING SET OF CEMENT USED GRAVITY MUD USED  WHERE ST OF CEMENT SED ST. USGG USED GRAVITY MUD USED  WE 5 5/8" Z59 Z00 PURED TO THE TO	4, from			to		••••••		feet		••••••	
SIZE FER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PORPOSE  8 5/8" 24" USEC 255 TERRS SUFFACE  MUDDING AND CEMENTING RECORD  MIZE OF SIZE OF WHERE NO. SACES OF CEMENT USED GRAVITY MUD USED GRAVITY MUD USED  PURPOSE SET 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.)					CASING BI	CORD					
MUDDING AND CEMENTING RECORD  MIZE OF SIZE OF WHERE NO. SACES METHOD WID GRAVITY MUD USED  LY 8 5/8" 259 200 PURISP 9.4 Uniknown  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	SIZE							PERF	RATIONS		PURPOSE
RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	8 5/8"	24"	used	254	2018		<del> </del>			Sur	face
RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)										1	
RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)									<del></del>	-	
RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)										<u>.[·</u>	<del></del>
RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)			· <del></del>	MUDDIN	G AND CEMI	ENTING	RECORD	_			
RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)		SIZE OF								AMO MUI	UNT OF USED
RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)					23 1000		9.4		Uni	ancount	
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)		CASING	259	200	St. syndamon St.						
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)		CASING	259	200							
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)		CASING	259	200							
		CASING	259								
ione		CASING	259			ON AND	STIMULA	rion			
		CASING		RECORD OF	F PRODUCTIO				shot.)		,
		CASING		RECORD OF	F PRODUCTION. of Qu. or				shot.)		
	SIZE OF HOLE	CASING		RECORD OF	F PRODUCTION. of Qu. or				shot.)		
		CASING		RECORD OF	F PRODUCTION. of Qu. or				shot.)		

## ECORD OF DRILL-STEM AND SPECIAL T. .S

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

## TOOLS USED

Rotary tools were used from. 0 feet to 4500 feet, and from feet to feet.

Cable tools were	used from	feet 1	0	feet, a	and from.	·····		feet to fee
				CTION				Ice
Put to Producing								
			•					
								of which% w
w	as oil;	% was e	mulsion;		% wate	er; and		
GAS WELL: T	he production	during the first 24 hor	175 W20		MOF			
					.M.C.F.	oius		barrels
		bon. Shut in Pressure						
Length of Time	Shut in							
PLEASE IN	DICATE BE	LOW FORMATION	TOPS (IN CON	FORMAN	CE WIT	H GEOG	RAPH	ICAL SECTION OF STATE):
		Southeastern New M					- 1	orthwestern New Mexico
			Devonian				Ojo	Alamo
		T.	Silurian				Kirtl	and-Fruitland
		T. T.	Montoya				1	ington
		Т. Т.	Simpson					red Cliffs
		T.	McKee Ellenburger				1	fee
T. Grayburg		т.	Gr. Wash				i i	Lookout
		T.	Granite					ta
T. Glorieta	•••••••	т.	••••••					ison
			*			т.	- 1	
						Т.		
T. Penn							3	
1. 141155	•••••••••••••••••••••••••••••••••••••••	Т.				т.		
<del></del>	TD1 : 1		FORMATIO	N RECO	KD			
From To	Thickness in Feet	Formatio	n	From	То	Thicknes in Feet	s	Formation
0 1759	1755	Redbeds			·		-	
1755'   36%		Anhydrite						
<b>3</b> 6941 4600	905	Send & Lie	estone. Limestone					
4300	, 300	DOV/REFER ()	a mare come					
l								
	1 1		I.					
		<del></del>				<u>L</u>	[ 1	
		ATTACH SEPARAT	E SHEET IF A	DDITION	JAL SPA	CE IS NI	שרושה	D
I harahu		ATTACH SEPARAT					1	
I hereby swea	r or affirm th	at the information give					1	D tell and ali work done on it so far
I hereby swea	r or affirm th	at the information give					1	ell and ali work done on it so far
us can be determin	r or affirm the	at the information give	en herewith is a c	complete a	nd correct	t record of	the v	tell and ali work done on it so far  10-2-54  (Date)
us can be determin	r or affirm the	at the information give	en herewith is a c	complete a	nd correct	t record of	the v	rell and all work done on it so far  10-2-64  ing - Midland Tenas