

NEW MEXICO OIL CONSERVATION COMMISSION SANTA FET NEW Mexico

1056 SEP 30 AM 7:40
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.

AREA 640 ACRES
LOCATE WELL CORRECTLY

HOLE CASING SET OF CEMENT USED GRAVITY MUDUSED 12" 8 5/8 310' 225 Pusped 7 7/8" 5 1/2 4190' 250 Pusped RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Treated open hole from 190' to 4355' with 12,000 gallons of oil and 12,000 lbs. sen			(Company or Ope	rator)			(Lease)		
Section. 20. If State Land the Oil and Gas Lease No. is. Illing Commenced. 6-7			•	•	•	-	ŕ	,	
Section. 20. If State Land the Oil and Gas Lease No. is. ###################################									
19.56 Drilling Commenced 2-16 19.56	ell is	7 20	feet from	West	line and	1650	feet from	3 uth li	
harton-Bradshan Exploration Co. National Bank of Tales Edges Tales Alice vation above sea level at Top of Tubing Head			•						
National Bank of Tules Hiddes Tules - Library 1.163* The information given is to be kept confidential 1.163* The information The information The information given is to be kept confidential 1.163* The information The information given is to be kept confidential 1.163* The information The information given is to be kept confidential 1.163* The information The information given is to be kept confidential 1.163* The information given is to be kept confidential 1.163* The information given is to be kept confidential 1.163* The information The infor	rilling Com	menced	<i>8</i> − 7	-	, 19. 56 Drillin	g was Completed.	/-16	, ₁₉ 56	
OIL SANDS OR ZONES 1, from 4150* 10 3355* No. 4, from 10 .	ame of Dri	lling Contra	ctor	harren-brad	shaw Explore	tion Co.		••••••••••••••••••••••••••••••••••	
OIL SANDS OR ZONES 1. from	ddress	Natio	nal Bank o	C Tules bldg	., Pulsa, U	ds.	•••••		
OIL SANDS OR ZONES 1. 1, from	levation abo	ove sea level	at Top of Tubir	g Head	<u> </u>	The inf	ormation given is to	be kept confidential un	
Size Person New Or Size New	•····			, 19					
DIPORTANT WATER SANDS Clude data on rate of water inflow and elevation to which water rose in hole. 1, from				0:	IL SANDS OR Z	ONES			
DIPORTANT WATER SANDS Clude data on rate of water inflow and elevation to which water rose in hole. 1, from	o. 1, from	4190	•	43551	No. 4	, from	to		
MIDDING AND CEMENT SEED SET OF CEMENT SEED GRAVITY MID USED MUDDING AND CEMENTING BECORD MIRROF SIZE PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) RECORD SIZE OF COMMENT SEED SEED SEED SEED SEED SEED SEED SEE	-								
IMPOBETANT WATER SANDS childe data on rate of water inflow and elevation to which water rose in hole. 2. from	•								
CASING RECORD CASING PERFORATIONS PURPOSE MUDDING AND CEMENTING RECORD CASING RECORD PURPOSE ———————————————————————————————————	•					,			
CASING RECORD MUDDING AND CEMENTING RECORD CASING RECORD CASING RECORD MUDDING AND CEMENTING RECORD CASING RECORD CASING RECORD MUDDING AND CEMENTING RECORD CASING RECORD MUDDING AND CEMENT CASED CASING RECORD MUDDING AND CEMENT CASED CASING RECORD MUDDING AND CEMENT CASED CASING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENT CASED CASING RECORD MUDDING AND CEMENT CASED CASING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENT CASED CASING RECORD	مال المالم	am maka -£							
CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE FULLED FROM PERFORATIONS PURPOSE \$ 5/8" 24							•		
CASING RECORD SIZE WEIGHT NEW OR LUSED AMOUNT SHOOF PULLED FROM PERFORATIONS PURPOSE \$ 5/8" 24 New 310' Tex. Pattern None String Purpose \$ 5/8" 24 New 4190' Halliburton None Gill String MUDDING AND CEMENTING RECORD SIZE OF WHERE NO. SACKEY USED GRAVITY AMOUNT OF MUD USED SIZE OF SIZE OF WHERE NO. SACKEY USED GRAVITY MUD USED 12" \$ 5/8 310' 225 Pusped 7 7/8" 5 1/2 4190' 250 Pusped RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Treated open hole from 190' to 4355' with 12,000 gallons of oil stail 12,000 lbs. Sen	•								
CASING RECORD SIZE WEIGHT NEW OR AMOUNT SIND FULLED FROM PERFORATIONS PURPOSE \$ 5/8" 2/4 Sew 310" Texa Pattern Schoe SUFface Pipe 5 1/2" 153 Sev 4190" Halliburton Rohe Gil String MUDDING AND CEMENTING RECORD SIZE OF SIZE OF SIZE OF SET OF CEMENT USED GRAVITY MUD USED 12" 8 5/8 310" 225 Pumped 7 7/8" 5 1/2 4190" 250 Pumped RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Treated open holk from 150" to 4355" with 12,000 gallons of 0.1 shell 12,000 lbs. Sen Flowed 96 SUPD	•								
SIZE PER FOOT NEW OR SHOULD AMOUNT SHOOF PULLED FROM PERFORATIONS PURPOSE \$ 5/8"	•								
SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE \$ 5/8" 24 New 310' Text Pattern Hone Surface Pipe 5 1/2" 154 New 4190' Halliburton Rease Gil String MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHORRE OF CEMENT USED ORAVITY MUD USED 12" 8 5/8 310' 225 Pumped 7 7/8" 5 1/2 4190' 250 Pumped RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Treated open hole from 190' to 4355' with 12,000 gallons of oil and 12,000 lbs. sen	o. 4, from	•••••••		to		••••••••••••	teet.		
Size of Size of Where No. Sacks Method Reserved Mudding and Cementing Record MUDDING AND CEMENTING RECORD Size of Size of Where No. Sacks Method Mudding Mudding Amount of No.E Sain Size of Of Cement Used Marvity Amount of Mudiused 12" 8 5/8 310° 225 Pusped 7 7/8" 5 1/2 4190° 250 Fusped Record the Process used, No. of Qs. or Gala. used, interval treated or shot.) Treated open hole from 190° to 4355° with 12,000 gallons of oil and 12,000 lbs. sen					CASING RECO	RD			
MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METROD WID GRAVITY AMOUNT OF MULE USED GRAVITY MUD USED 12" 8 5/8 310° 225 Pumped 7 7/8" 5 1/2 4190° 250 Fumped RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Treated open hole from 1190° to 4355° with 12,000 gallons of oil and 12,000 lbs. sen	SIZE			OR AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE	
MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METROD WID GRAVITY AMOUNT OF MULE USED GRAVITY MUD USED 12" 8 5/8 310° 225 Pumped 7 7/8" 5 1/2 4190° 250 Fumped RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Treated open hole from 1190° to 4355° with 12,000 gallons of oil and 12,000 lbs. sen	8 5/8"	24	Nav	3301	Tex. Patte	en Mone		Surface Pine	
SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF MUD USED 12" 8 5/8 310° 225 Pusped 7 7/8" 5 1/2 4190° 250 Fusped RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Treated open hole from 1190° to 4355° with 12,000 gallons of old and 12,000 lbs. sen	5 1/2"					1			
SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF MUD USED 12" 8 5/8 310° 225 Pusped 7 7/8" 5 1/2 4190° 250 Fusped RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Treated open hole from 1190° to 4355° with 12,000 gallons of old and 12,000 lbs. sen					-				
SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF MUD USED 12" 8 5/8 310° 225 Pusped 7 7/8" 5 1/2 4190° 250 Fusped RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Treated open hole from 1190° to 4355° with 12,000 gallons of old and 12,000 lbs. sen				,		·			
HOLE CASING SET OF CEMENT USED GRAVITY MUDUSED 12" 8 5/8 310' 225 Pusped 7 7/8" 5 1/2 4190' 250 Pusped RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Treated open hole from 190' to 4355' with 12,000 gallons of oil and 12,000 lbs. sen				MUDDING	AND CEMENT	ING RECORD			
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Treated open hole from 190° to 4355° with 12,000 gallons of oil and 12,000 lbs. san	SIZE OF HOLE	SIZE OF CASING		NO. SACKS OF CEMENT	METHOD USED		MUD RAVITY		
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Treated open hole from 190° to 5355° with 12,000 gallons of oil and 12,000 lbs. san esult of Production Stimulation.	12"	8 5/8	3101	225	Praped				
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Treated open hole from 190° to 4355° with 12,000 gallons of oil and 12,000 lbs. san sult of Production Stimulation. Flowed 96 10PD	7 7/8"	5 1/2	41901	250	Munped				
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Treated open hole from 190° to 4355° with 12,000 gallons of oil and 12,000 lbs. san sult of Production Stimulation. Flowed 96 10PD			·	-					
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Treated open hole from 190° to 4355° with 12,000 gallons of oil and 12,000 lbs. san sult of Production Stimulation. Flowed 96 10PD				RECORD OF	PRODUCTION A	ND STIMILAT	TON		
Treated open hole from 190' to 4355' with 12,000 gallons of oil and 12,000 lbs. san esult of Production Stimulation. Flowed 96 isoPD				•					
sult of Production Stimulation Flowed 96 BOPD	Terre	e de la companio			_	-	,	11 11 00 3 h armon and a	
Suit Of Production Chimataton	11621	ou open	HULE LIVE	4170. 60 43)) - 91.01 12)	WO SALIKE	or old shu t	Z, CAN IDE. SWING	
Suit Of Production Chimataton	·····				•••••			•••••	
Suit Of Production Chimataton	,		·····	••••••	••••••••••••				
Suit Of Production Chimataton	·····			•••••					
	esult of Pro	duction Stim	ulation	Flowed 96 BC	PD		•••••	***************************************	
Depth Cleaned Out					*******************	***************************************			

PECORD OF DEKLI-STEM AND SPECIAL TO TS

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

TOOLS USED

•			SUTTAGE feet (
Cable tool	s were us	ed from	feet (·0	feet, a	nd from		feet to	fres.
				PRODU	UCTION				
Put to Pro	ducing		- 18	19.56					
OIL WEI	LL: The	production	during the first 24 ho	urs was	<u>6</u>	bar	rels of liq	uid of which	(k)
	was	oil;	% was e	mulsion;	*******	.% water	; and		as sediment, A.P.I.
	Gra	wity	36						
GAS WEI	L: The	e production	during the first 24 ho	urs was	***************	M.C.F. pl	.us		barrels of
			rbon. Shut in Pressure.			•			
T .1									
					•				
PLEA	ASE IND	ICATE BE	LOW FORMATION		IFORMAN	CE WITI	H GEOGE		
T. Anhy.		LXO	Southeastern New I				т.	Northwestern N	
		1.10	T.	Silurian				Kirtland-Fruitland	
B. Salt		6375	T.	Montoya				Farmington	
	•••	⊾≎/ ∪ *	Т.	Simpson			Т.	Pictured Cliffs	
T. 7 Riv	ers	27.0	т.	McKee			т.	Menefee	*****
T. Queer	n	3615"	т.	Ellenburger	•	····	т.	Point Lookout	***************************************
T. Grayb	ourg		т.	Gr. Wash				Mancos	
			T.	Granite				Dakota	
			T.					Morrison	
			T.					LOMI	
T. Abo		•	т.				т.	#=h	
T. Penn.			т.		************	•••	Т.	***************************************	
T. Miss			T.	*****		··-	т.	***************************************	
				FORMATIC	ON RECC	ORD			
From	То	Thickness in Feet	Formati	on	From	То	Thicknes in Feet	Form	nation
ୃଦ୍ଧ ୍	2.0 13.0		Lize Red water						
13001	LAN	110	Antydrl te						
1410	2575	1	Salt & amydr	ite	100				
257 5' 26 70'	2670 2770		Ambycrite Sand, Shale &	ashydri. Le					
יסקב	3615	625	Antodrite & S	ale			Para market and an annual control of the control of		
36151 39951	3975		Dolomite, Anh	ydrite & 🕮	le				
41/01	4355		Sandy Sionit	•					
			-						
		*							
		Williams a series							
		+					<u> </u>		

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information gives	herewith is a complete and	correct record of the well a	and all work done on it so far
as can be determined from available records.		9-24-56	

Company or Operator.	karren-Bradshaw	ampleration	Co. Addres		rest.	3ldg.,	Maland,	Toxi g(Date)
Name	M. Then	/	Position	n or Title		Di visi on	Magazo r	