

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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

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is1650		NE	£ 5# 1/4	, of Seca	T	18	, R	28, NMPM.		
		************************	*************	Pool,	EDD¥	••••••••••		County		
ction 19	feet	from Sc	1th	line and	2310	feet fro	om	Fest line		
	~	If State La	and the Oil and	Gas Lesse No.	is Bml	1595		***************************************		
ing Commenced	Aug	ust27.,	1	9 56 . Drilling	was Completed	Oct obe	r15	, 19 5 6		
e of Drilling Co	ntractor	ROACH	A SHEPARD	••••	·		***********			
ress			ART	Tria, New	MEXICO		*****************	***************************************		
ation above sea l	evel at Top of	Tubing Head	13	5.86	The ini	ormation giver	is to be	kept confidential until		
		19	•••••							
			OIL	SANDS OR Z	ones					
1 from	1980	to	2000	No. 4	from2090		to21	L06		
								to 2048		
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4, from			to			feet				
			c	ASING RECO	RD					
	WEIGHT NE		AMOUNT .	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS		PURPOSE		
1000	40	used	150	Texas				Cavo		
8-5/8**	15-1/2	used	496 2350	Texas	<u></u>	2098-2103	2.2112	Water shut		
# 1 /04	10-1/4	USBO	235U	Float		211		Oil String		
5-1/20										
5-1/2*			MUDDING A	AND CEMENT	ING RECORD					
5-1/2*										
IZE OF SIZE			O. SACKS CEMENT	METROD USED		MUD RAVITY		AMOUNT OF MUD USED		
IZE OF SIZE	NG SE	T OF				MUD PRAVITY				
IZE OF SIZE CASI	NG SE	T OF		USED		MUD				

B' ORD 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 hereto

TOOLS USED

125	•									feet to		
to Producting October 20 19.56. WELL: The production during the first 24 hours was	Cable tools	were us	ed from	Yfec	et to	2363	feet, an	d from		feet to	feet.	
WELL: The production during the first 24 hours was a harrels of liquid of which 97 % was was odd; % was emulsion; 3 % water; and % was rediment. A.P.I. Gravity 35.6 % was emulsion; 3 % water; and % was rediment. A.P.I. Gravity 35.6 % was rediment						PROD	UCTION					
WELL: The production during the first 24 hours was a harrels of liquid of which 97 % was was odd; % was emulsion; 3 % water; and % was rediment. A.P.I. Gravity 35.6 % was emulsion; 3 % water; and % was rediment. A.P.I. Gravity 35.6 % was rediment	ut to Prod	ducing	Oct	ober 20			j .					
Vas. cil;								har	male of 1	avid of which	C/n	
State												
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		Gra	vity	35.6		••••••						
Southeastern New Meaton	AS WEL	L: The	production	during the first 24	hou	rs was		A.C.F. pl	us	ba	rrels of	
Southeastern New Meaton		lion	id Hydrocar	han Shut in Press		lbi	•					
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Southeastern New Mexico	ength of	Time Sł	nut in	•••••	· · · · · · · ·	***************************************						
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Salt	•									•		
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Queen						•						
Type 1756								•				
San Andre 2123	_					•						
Drinkard	•	-			T.	Granite			Т.	Dakota		
Tubbs	Gloriet	ta			T.	***************************************			Т.	Morrison		
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	Company	or Opera	itor	iler Trits	3		Address.	c/o	Box 6	55, Artesia, New Mexic	O	

Position or Title.......Operator

Name....