

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

RECEIVED

WELL RECORD

DEC 2 1959

(m) (m)

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

B	REA 640 ACI WELL COP	RECTLY		<u>-</u> →					
	Seal, T	Company or Ope	Associates			Fostherston (Lease)			
ll No	3	, in NW		.4, of Sec2	, Т	17-S R	31-E , NMP		
•••••••		Robins	on	Pool,	ddy		Coun		
11 is 9 .	90	feet from.	Norti	line and	2310	feet from	East 1		
Section	2	If :	State Land the Oil a	nd Gas Lease No.	is	#6 #5 #5			
lling Comm	enced	10-31-59	9,	19 Drillin	g was Completed	11-17	, ₁₉ 59		
me of Drilli	ng Contrac	torF.	rster Drillin	g Campany	, 				
dress Of	dessa,	Texas			***************************************				
vation above	e sea level s	t Top of Tubi	ng Head		The in	formation given is to	be kept confidential un		
FU	led		, 19						
			OI	L SANDS OR Z	ones				
1. from	3554		to 3557	No. 4	, from	3 67.3	3674		
•							3806		
•									
- ,									
		::	IMPOI d elevation to which	RTANT WATER					
						fact	••••••		
•									
-									
•									
. 4, from			to			Icet	······		
	. <u></u>			CASING RECO	RD				
SIZE	WEIGE PER FO			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE		
9-5/8	36#	new	371	Baker	None	None	Protect wtr s		
5-1/2	15,5	# new		Baker	None	3555 to 3808	Oil String		
2	4.71	new	3531	Seating	None	None	Oil String		
	1			Nipple	1	·			
			MUDDING	AND CEMENT	ING RECORD				
	SIZE OF CASING					MUD GRAVITY	AMOUNT OF MUD USED		
	9-5/8	371	175	Circ. W	/pump				
11					rc. W/pump				
	5-1/2		150	Circ. W	pump				

BL. JRD OF DRILL-STEM AND SPECIAL TEST,

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

TOOLS USED

					PPAT	UCTION					
		• •	24 50								
	-		-24-59		•						
OIL WELI	L: The	The production during the first 24 hours was7.9					barrels of liquid of which 1.00 % was				
	was	oil;	.= %	was emi	ulsion;		% wate	r; and	% was sedime	nt. A.P.I.	
	Gra	wity	34								
GAS WELI	L: The	production	during the first	24 hours	s was		M.C.F. p	lus		barrels of	
			bon. Shut in Pro				•				
Longth of											
_											
PLEAS	SE IND	ICATE BE	Southeastern			NFORMAN	CE WIT	H GEOGR	APHICAL SECTION OF 81 Northwestern New Mexic	•	
Γ. Anhy		67.	5		Devonian			Т.	Ojo Alamo		
Γ. Salt		7.8	3	T. S	Silurian		····		Kirtland-Fruitland		
			5		Montoya				Farmington	••••••	
			1		Simpson				Pictured Cliffs		
			8 5		McKee Ellenburger				Menefee Point Lookout		
-			3		Gr. Wash				Mancos		
			7		Granite				Dakota		
Γ. Glorieta	ta	•••••	•••••	. T			·	т.	Morrison		
Γ. Drinka	ırd			Т	•••••••	••••••	•••••	т.	Penn	••••••	
Γ. Tubbs				т	***************************************			т			
					*************************		•••••••		***************************************		
			······································	. т.		•••		T.			
T. Penn		••••		. T				T.			
Γ. Penn		••••	······································	. T . T				T.			
Γ. Penn		Thickness		. T . T	FORMATI	ON RECO	ORD	T. T. T.			
Γ. Penn Γ. Miss	То	Thickness in Feet	F	T. T. T. T.	FORMATI			T. T. T. T.			
Γ. Penn Γ. Miss From	To 120	Thickness in Feet	F	T. T. T. T. Cormation	FORMATI	ON RECO	ORD	T. T. T.			
From 0 120	то 120 675	Thickness in Feet	F Redbeds Redbeds	T. T	FORMATI	ON RECO	ORD	T. T. T.			
From 0 120 675	To 120	Thickness in Feet 120 555 108	Redbeds Redbeds Anhydri	T. T	FORMATI	From	ORD	T. T. T.			
From 0 120 675	To 120 675 783	Thickness in Feet	Redbeds Redbeds Anhydri	T. T	FORMATI	From	ORD	T. T. T.			
From 0 120 675 783 1	To 120 675 783 1885	Thickness in Feet 120 555 108 1102	Redbeds Redbeds Anhydri Interbed & red Anhydri	ormation te lded s beds	FORMATI	From	ORD	T. T. T.	Formation		
From 0 120 675 783 1	то 120 675 783 1885	Thickness in Feet 120 555 108 1102	Redbeds Redbeds Anhydri Interbed & red Anhydri Interbed	ormation te lded s beds te & 1	FORMATI	From	ORD	T. T. T.	Formation		
From 0 120 675 783 1 885 031	To 120 675 783 1885 2031 3363	Thickness in Feet 120 555 108 1102 146 1332	Redbeds Redbeds Anhydri Interbed & red Anhydri Interbed anhydri	ormation te lded s beds te & 1 lded s rite &	FORMATI cliche calt, anhy redbeds and stone redbeds	From	ORD	Thickness in Feet	Formation Of Contract Oct Co.		
From 0 120 675 783 1 885 031	To 120 675 783 1885	Thickness in Feet 120 555 108 1102	Redbeds Redbeds Anhydri Interbed & red Anhydri Interbed anhydri	ormation te lded s beds te & 1 lded s rite &	FORMATI	From	ORD	Thickness in Feet	Formation		
From 0 120 675 783 1 885 031	To 120 675 783 1885 2031 3363	Thickness in Feet 120 555 108 1102 146 1332	Redbeds Redbeds Anhydri Interbed & red Anhydri Interbed anhydri	ormation te lded s beds te & 1 lded s rite &	FORMATI cliche calt, anhy redbeds and stone redbeds	From	ORD	Thickness in Feet	Formation Of Contract Oct Co.		
From 0 120 675 783 1 885 031	To 120 675 783 1885 2031 3363	Thickness in Feet 120 555 108 1102 146 1332	Redbeds Redbeds Anhydri Interbed & red Anhydri Interbed anhydri	ormation te lded s beds te & 1 lded s rite &	FORMATI cliche calt, anhy redbeds and stone redbeds	From	ORD	Thickness in Feet	Formation Of Contract Oct Co.		
From 0 120 675 783 1 885 031	To 120 675 783 1885 2031 3363	Thickness in Feet 120 555 108 1102 146 1332	Redbeds Redbeds Anhydri Interbed & red Anhydri Interbed anhydri	ormation te lded s beds te & 1 lded s rite &	FORMATI cliche calt, anhy redbeds and stone redbeds	From	ORD	Thickness in Feet	Formation Of Contract Oct Co.		
From 0 120 675 783 1 885 031	To 120 675 783 1885 2031 3363	Thickness in Feet 120 555 108 1102 146 1332	Redbeds Redbeds Anhydri Interbed & red Anhydri Interbed anhydri	ormation te lded s beds te & 1 lded s rite &	FORMATI cliche calt, anhy redbeds and stone redbeds	From	ORD	Thickness in Feet	Formation Of Contract Oct Co.		
From 0 120 675 783 1 885 031	To 120 675 783 1885 2031 3363	Thickness in Feet 120 555 108 1102 146 1332	Redbeds Redbeds Anhydri Interbed & red Anhydri Interbed anhydri	ormation te lded s beds te & 1 lded s rite &	FORMATI cliche calt, anhy redbeds and stone redbeds	From	ORD	Thickness in Feet	Formation Of Contract Oct Co.		
From 0 120 675 783 1 885 031	To 120 675 783 1885 2031 3363	Thickness in Feet 120 555 108 1102 146 1332	Redbeds Redbeds Anhydri Interbed & red Anhydri Interbed anhydri	ormation te lded s beds te & 1 lded s rite &	FORMATI cliche calt, anhy redbeds and stone redbeds	From	ORD	Thickness in Feet	Formation Of Contract Oct Co.		
From 0 120 675 783 1 885 031	To 120 675 783 1885 2031 3363	Thickness in Feet 120 555 108 1102 146 1332	Redbeds Redbeds Anhydri Interbed & red Anhydri Interbed anhydri	ormation te lded s beds te & 1 lded s rite &	FORMATI cliche calt, anhy redbeds and stone redbeds	From	ORD	Thickness in Feet	Formation Of Contract Oct Co.		
From 0 120 675 783 1 885 031	To 120 675 783 1885 2031 3363	Thickness in Feet 120 555 108 1102 146 1332	Redbeds Redbeds Anhydri Interbed & red Anhydri Interbed anhydri	ormation te lded s beds te & 1 lded s rite &	FORMATI cliche calt, anhy redbeds and stone redbeds	From	ORD	Thickness in Feet	Formation Of Contract Oct Co.		
From 0 120 675 783 1 885 031	To 120 675 783 1885 2031 3363	Thickness in Feet 120 555 108 1102 146 1332	Redbeds Redbeds Anhydri Interbed & red Anhydri Interbed anhydri	ormation te lded s beds te & 1 lded s rite &	FORMATI cliche calt, anhy redbeds and stone redbeds	From	ORD	Thickness in Feet	Formation Of Contract Oct Co.		
From 0 120 675 783 1 885 031	To 120 675 783 1885 2031 3363	Thickness in Feet 120 555 108 1102 146 1332	Redbeds Redbeds Anhydri Interbed & red Anhydri Interbed anhydri	ormation te lded s beds te & 1 lded s rite &	FORMATI cliche calt, anhy redbeds and stone redbeds	From	ORD	Thickness in Feet	Formation Of Contract Oct Co.		

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.	W. B. Ellis 11-27-59
	(Dute)
Name W. B. Ellis	Address