

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Mall to Oil Conservation Commission, Santa Fe, New Mexico, or its proper

AREA 640 ACRI LOCATE WELL CORI		in the Rules ar	than twenty days after and Regulations of the with (?). SUBMIT IN	Commission. Indica		
	vice Oil Comp	any	Drawe	r G, Hobbs, ?	New Mexico	
Con	ipany or Operator		Center	Address		
Brunson "C" Leuse						
37E N Vell is 660! _feet :			Field, Lea		SE 1/4 genti	_County.
State land the oil and					AN IV - BROWN	<u> </u>
patented land the own	ier is. <u>Bru</u>	nson		Address Eunic	e, New Mexi	co
Government land the	-					
he Lessee isrilling commenced			-		•	
ame of drilling contra				_	•	
levation above sea leve	el at top of casing	<u>. 4091</u>	feet.			
he information given is	to be kept confide	ntial until			19	
o. 1, from _5052 °	to 5		IDS OR ZONES		to	
o. 2, from						
o. 3, from	to		No. 6, from		_to	
		IMPORTANT	r water sands			
clude data on rate of						
o. 1, from o. 2, from						
o. 3, from						
o. 4, from		to		ieet		
			NG RECORD			
SIZE PER FOOT	THREADS PER INCH MAI	CE AMOUNT	KIND OF CUT & SHOE FRO	M	į.	PURPOSE
3 3/8" 36#	- Arme	_		FROM	ОТ	_
5/8" 2 4 #	8RT 6=4	2797	Baker			
5 1/2" 14# 15.5# 2" EUE 4.7#	8RT J-5	5 50 5 0' 5154'	Baker Triple (includes sul	3 I		
15U6 4.7#	SING SS		(includes su	O\$ /		
	i 					
			OFFICE PROPERTY OF THE CO.	D.D.		
	M(UDDING AND	CEMENTING RECO	KD		
SIZE OF SIZE OF HOLE CASING WHI	ERE SET NO. SAC	CKS MENT MET	THOD USED M	CD GRAVITY	AMOUNT OF MU	D USED
leaving plug—Materia			AND ADAPTERS	Depth S	et	
Adaptivity broduction			OR CHEMICAL T	REATMENT		
SIZE SHELL USE	D CHEMICAL I	OR SED QUAN	VETTY DATE	OR TREATED	DEPTH CLEA	NED OUT
·	15% Acid	25	00 2-12-47	5090' to 5	L55'	
				····		
Results of shooting or	chemical treatmenugh 1/2" chok		wed an average		rel per hou	•
	RECOF	D OF DRILL-	STEM AND SPECIA	L TESTS		
f drill-stem or other s	pecial tests or dev		were made, submit	report on separat	e sheet and attac	h hereto.
Rotary tools were use						
Cable tools were used	l from		0	from		
Put to producing E	ahmiowir 10		477.	s subsequent ,58 b rrel th		
Put to producing	5			of which 100	% was oil;	0
emulsion; O						
f gas well, cu, ft. per				per 1.000 cu. ft.	of gas	
Rock pressure, lbs. per	sq. in.		 -			
			IPLOYEES			
					··	., Driller
_			CORD ON OTHER			
I hereby swear or affi work done on it so far				te and correct re	ecord of the we	ı and all
		- 2.2				
Subscribed and sworu	to before me this_	-14th		ew Mexico .		
day of Febru	a ry	, 19 .47 .	Name	6.1		_
				istrict Super		
	Notary F	ublic -				10 T

Address Drawer G, Hobbs, New Mexico

My Commission expires March 12, 1947

Representing. Citées Service Cil Company or Operator

FORMATION RECORD

FR OM	ТО	THICKNESS IN FEET	FORMATION
0	45	45	Surface soil & caliche
4 5	124	79	Caliche & Red bed
124	50 0	376	Red bed
500	1233	733	Red rock, shells & anhydrite
1233	2015	7 82	Anhydrite & salt
2015	2225	210	Salt & shells
2225	2349	124	Salt, shells & anhydrite
2 349	3 3 40	991	Anhydrite & line
334 0	4069	729	Lime
4069	4145	76	Sandy lime
4145	4406	261	Line
4406	4457	51	Lime - broken
4457	5155	698	Lime

Total Depth 5155'

Formation Tops

Anhydrite		1100
Yates Sand		2550
San Andres		3825
San Angelo Dense		4985
Glorietta		5025
Paddock Pay		5052
	4	

D. S. T. No.1: Tested 5050' to 5155'. Gas to surface 6 minutes. And to surface 1 hour - 11 min.; oil to surface 1 hour - 16 minutes; turned to tank 1 hour 22 minutes; 15 min. 2.08 barrel; 7.96 barrel 30 minutes (5.88); 13.84 barrel 45 minutes (5.88); 17.99 barrel 1 hour (4.15). GOR 722 I. F. P. O#; F. F. P. 600#; B. U. P. 2000#; M. C. P. not indicated.

Ran Schlumberger and logged to total depth.