

FORM C-105 NEW MEXICO OIL CONSERVATION COMMISSION N. Santa Fe, New Mexico WELL RECORD Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. AREA 640 ACRES LOCATE WELL CORRECTLY Due 0. Kelley Stout Lease 1 Company or Operator 22 198 т. of Sec. Well No. Eddy Wildent 275 _County. , N. M. P. M... Field, Ŕ Well is 330 840, 2R feet west of the East line of _feet south of the North line and___ _Assignement No.__ If State land the oil and gas lease is No._____ _, Address____ If patented land the owner is_____ If Government land the permittee is..... ____ Address_ , Address The Lessee is_ -14-51 2-17-51 _____19____. Drilling was completed _19___ Drilling commenced_ _____, Address____ Name of drilling contractor_ Elevation above sea level at top of casing_____feet. _19____ The information given is to be kept confidential until OIL SANDS OR ZONES 1802 1795 ___ No. 4, from_____ _____to_____ No. 1, from_ .to 2259 2307 ____ No. 5, from_____ __to___ to No. 2, from ____ No. 6, from______ ____to_ .to. No. 3, from_ IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole.

Sulf 2705 _____to___ _____feet. ___ No. 1, from_ _____to___ _____feet. __ No. 2, from_ _____feet. _ No. 3, from___ to _____feet. _ .to_ No. 4. from_

CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORATED FROM TO	PURPOSE
							* <u></u>	

MUDDING AND CEMENTING RECORD

	CASING	WHERE SET	NO. SACKS OF CEMEN'T	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
10-1/2"	8.	294	25			
	I					

		Р	LUGS AND AJ	APTERS				
Heaving plug-Matorial			Length	_LengthDepth			Set	
Adapters-	Material		Size	Size				
		RECORD OF SH	OOTING OR (HEMICAL	TREATMENT			
81ZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLE.	ANED OUT	
	1							
 Results o	f shooting or che	mical treatment	l					
					,			
			DRILL-STEM			where and all	b - b - m - d -	
If drill-st	em or other speci	al tests or deviation	TOOLS US		report on separate	sneet and att	ach nereto.	
Rotary to	ole were used from	1fee			d from	feet to	feet	
•		îeei						
ounce too			PRODUCT					
Put to pr	oducing							
The produ	uction of the firs	t 24 hours was	bar	rels of fluid o	of which	-% was oil;	%	
emulsion;	%	water; and	% sediment.	Gravity, E	8e			
If gas wel	ll, cu. ft. per 24 h	o ur s	Gal	lons gasoline	per 1,000 cu. ft. c	of gas		
Rock pres	ssure, lbs. per sq.	in						
			EMPLOYE	ES				
	·		, Driller				_, Drille r	
		······································	, Driller	· .			_, Driller	

FORMATION RECORD ON OTHER SIDE

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.

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Arte	53a. H. M.	11-14-51
Name Pl	Succes	A Tour
Position		
Representing		Company or Operator.
Address	Arbes in,	•

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 276 292 293 1600 1661 1600 1661 1600 1718 1795 1802 2957 2957 2957 2957 2957 2957 2957 295	278 362 295 1600 1661 1660 1718 1795 1802 2160 2209 2809 2809 2809 2809 2809 2809 280	278 4 11 779 568 61 27 30 77 7 358 69 48 48 111 69 170 43 79 158 2 9 158 2 9	Red, Broken Anky Sank (Water) Anky Salt Anky Sand Lime Red shaley sand Lime Sand Hrown Lime Gray Lime Hard Gray & Pink Lime Red sand Gray Lime Sound Lime Gray Lime Sound & shale Gray Lime Sand & shale Gray Lime Sand & shale Gray Lime
			у.

والمراجع والمراجع والمحالي والمحالية والمحالية والمحالية والمحالية والمحالية والمحالية والمحالية والمحالية والمحالية		
والمتعادية والمحاط والم		
بلغا والمراجع		