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.

CASING RECORD WEIGHT NEW OR KIND OF CUT AND	, NM							
rell No. 1 , in	, NM							
ell No. 1 , in	, NM							
Wildcat Pool, McKinley Pool, Section. 22 If State Land the Oil and Gas Lease No. is Santa Fe R.R. land Section. Partition of Drilling Commenced Nov. 1945 Me of Drilling Contractor Charles Dibble Farmington, N.M. Charles Dibble Farmington, N.M. OIL SANDS OR ZONES 1, from. 1075 1080 No. 4, from. No. 6, from. IMPORTANT WATER SANDS Clude data on rate of water inflow and elevation to which water rose in hole. 1, from. 1070	Cor Coccoco 5 19							
Section 22 If State Land the Oil and Gas Lease No. is. Santa Fe R.R. land Section 22 If State Land the Oil and Gas Lease No. is. Santa Fe R.R. land April 1, 194 Mere of Drilling Commenced Nov. 1945 p. Drilling was Completed p. April 1, 194 Mere of Drilling Contractor Charles Dibble Farmington, N.M. OIL SANDS OR ZONES 1, from 1075 to 1080 No. 4, from to No. 5, from to No. 6, from to No. 7, from N	f., 19							
Section 22. If State Land the Oil and Gas Lease No. is Santa Fe R.R. land illing Commenced Nov. 1945 , 19. Drilling was Completed April 1, 194 me of Drilling Contractor Charles Dibble Farmington, N.M. dress Farmington, N.M. cvation above sea level at Top of Tubing Head 6700 (est.). The information given is to be kept co., 19. OIL SANDS OR ZONES 1.1, from 1075 to 1080 No. 4, from to 2. from to No. 5, from to No. 6, from to IMPORTANT WATER SANDS clude data on rate of water inflow and elevation to which water rose in hole. 2. 1, from 1070 to 10 60. 3. 3, from to feet. 3. 4, from to feet. CASING RECORD KIND OF CUT AND PERFORATIONS PERFORMENT P	5 19							
illing Commenced Nov. 1945 , 19 Drilling was Completed April 1, 194 me of Drilling Contractor Charles Dibble dress Farmington, N.M. vation above sea level at Top of Tubing Head 6700 (est.) The information given is to be kept co OIL SANDS OR ZONES 1, from 1075 to 1080 No. 4, from to No. 5, from to No. 6, from to No. 1, from 1070 to No. 1, from to No. 2, from to No. 6, from to No. 6, from to No. 6, from to No. 6, from N	fidential							
The information given is to be kept compared to the information given in the i	nfidential							
oll Sands or Zones One of Cone or Zon	nfidential							
OIL SANDS OR ZONES 1, from 1075 to 1080 No. 4, from to No. 5, from to No. 6, from to No. 6, from to No. 6, from to No. 1, from 1070 to 1080 feet No. 2, from to No. 6, from to No. 6, from No. 6, from No. 6, from No. 6, from No. 1, from 1070 feet No. 1, from 1070 feet No. 1, from No. 1070 feet No. 2, from No. 1070 feet No. 1, from No. 1,	nfidential							
OIL SANDS OR ZONES 1, from 1075 to 1080 No. 4, from to No. 5, from to No. 6, from No. 6, fro								
OIL SANDS OR ZONES 1. 1, from 1075 to 1080 No. 4, from to No. 5, from to No. 6, from to No. 1, from 1070 to 10 80 feet. 2. 2, from to feet. 3. 3, from to feet. CASING RECORD KIND OF CUT AND PERFORATIONS PERFORAT								
1, from 1075 to 1080 No. 4, from to No. 5, from to No. 5, from to No. 6, from to No. 6, from to IMPORTANT WATER SANDS								
2, from								
IMPORTANT WATER SANDS clude data on rate of water inflow and elevation to which water rose in hole. 1, from 1070 to 10 80 feet. 2, from to feet. 3, from to feet. CASING RECORD SIZE WEIGHT PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS P								
IMPORTANT WATER SANDS clude data on rate of water inflow and elevation to which water rose in hole. 1. 1, from 1070 to 10 80 feet. 2. 2, from to feet. 3. 3, from feet. CASING RECORD SIZE WEIGHT PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS P								
clude data on rate of water inflow and elevation to which water rose in hole. 1. 1, from 1070 to 16 6et. 2. 2, from to feet. 3. 3, from to feet. CASING RECORD SIZE WEIGHT PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS P								
1, from 1070 to 10 80 feet								
2, from to feet. 3, from to feet. CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS P								
CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS P								
CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS P	o. 2, fromfeet.							
CASING RECORD WEIGHT NEW OR USED AMOUNT SHOE CUT AND PULLED FROM PERFORATIONS PORTOR CUT AND PULLED FROM PERFORATIONS CUT AND PULLED FROM PERFO	••••••							
SIZE WEIGHT NEW OR USED AMOUNT SHOE CUT AND PERFORATIONS P								
SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS P								
3th 3001	RPOSE							
5" 1092								
MUDDING AND CEMENTING RECORD								
SIZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUN HOLE CASING SET OF CEMENT USED GRAVITY MUD	T OF USED							
RECORD OF PRODUCTION AND STIMULATION								
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)								
after drilling to T.D. 1002 for mater encountered oil slows and								
gecided to some the well and endeavor to protect the cil. This di								
	d							
not prove to le practicable so 5" casing was left in the hole, Corpulse und some water has been used out of the well so do that t								
esult of Production Stimulation								

Depth Cleaned Out.....

RECORD 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

Rotary tools were used from									
			feet to			feet, and from		feet to feet.	
				PROD	UCTION				
Put to Pr	oducing			19	-,				
OIL WELL: The production during the first			ing the first 24 hou	ırs was	•••••••	baı	rels of lia	uid of which	% was
								% was	
						70 Water	, and	76 was	sediment. A.P.1.
	G	Fravity		•••••••••••••••••••••••••••••••••••••••					
GAS WE	LL: T	he production duri	ing the first 24 hou	ırs was	••	M.C.F. pl	us		barrels of
	li	quid Hydrocarbon.	Shut in Pressure	lb	s.				
Length o	f Time	Shut in	***************************************						
						ce wit	T GEOGE	APHICAL SECTION	AT STATE).
1 1713	MGE II		theastern New M		ME ORBITAL	OE WILL	I GEOGI	Northwestern New	
T. Anhy	·		Т.	Devonian			Т.	Ojo Álamo	
T. Salt			т.	Silurian			т.	Kirtland-Fruitland	
B. Salt	·····		т.	Montoya	····		T.	Farmington	
T. Yates	3		Т.	Simpson	•		т.	Pictured Cliffs	
T. 7 Riv	/ers		T.	McKee				Menefee	
~				Ellenburger				Point Lookout	
•	~			Gr. Wash				Mancos	
				Granite				Dakota Morrison	
								Penn	
T. Tubb	S								
T. Abo			т.				Т.		
T. Penn			т.	***************************************	*	***************************************	т.	••••••	
T. Miss.			T.	•••••			т.	•••••	
				FORMATIO	ON RECO			<u> </u>	
From	То	Thickness in Feet	Formation	on.	From	То	Thickness in Feet	Formati	on
					-	-			
						ľ			
						1			
		A'	TTACH SEPARA	TE SHEET IS	ADDITIO	NAL SP	CE IS N	EEDED	

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.	AMIN)
Company or Operator OPT WALLAND	Address(Date)
Name	Position or Title