

NEW MEXICO OIL CONSERVATION COMMISSION Sil Gras Comme Santa Fe, New Mexico

A mas. a Siffine

្រុត្ត

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, er 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. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

AREA 640 ACRES LOCATE WELL CORRECTLY

P. J. 10 26, Juneta, Der laxico Address bobert . cree _____ Company or Operator well No. 11 in SE/u /h of Sec. 19 ્ ્રે અફગ Ð _____t Lease <u>rativ</u>County. R., Well is _______feet south of the North line and _______feet west of the Bast line of ________ Section 19 The Lessee is Labert to lease tesses Drilling commenced dame 10 19 39. Drilling was completed shill by 19 39 Name of drilling contractor. U. C. R. LCO. Elevation above sea level at top of casing......feet. **OIL SANDS OR ZONES** No. 3, from......to......to.......to....... **IMPORTANT WATER SANDS** Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from......feet. No. 2, from......feet. No. 3, from.....feet. No. 4, from......feet.

CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFO FROM	RATED TO	PURPOSE
1- 1: H	30.5	27.12		1, 25					
			1.35						
								······································	
								·	·
			1						

MUDDING AND CEMENTING RECORD

PLUGS AND ADAPTERS Heaving plug—Material. Length Adapters — Material. Size. RECORD OF SHOOTING OR CHEMICAL TREATMENT	SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GF	AVITY A	MOUNT OF MUD USED	
FLUGS AND ADAPTERS FLUGS AND ADAPTERS Heaving plug—Material Depth Set Adapters Depth Set Adapters Depth Set Adapters Depth Set Adapters Depth Set SIZE SHELL USED DEPTH CLEANED OUT SIZE SHELL USED DEPTH CLEANED OUT SIZE SHELL USED DEPTH CLEANED OUT SECORD OF DEILL-STEM AND SPECIAL TESTS RECORD OF DEILL-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 RECORD OF DEILL-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 RECORD OF DEILL-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 <th c<="" th=""><th>10</th><th>1</th><th>3.17.1</th><th></th><th></th><th></th><th></th><th></th></th>	<th>10</th> <th>1</th> <th>3.17.1</th> <th></th> <th></th> <th></th> <th></th> <th></th>	10	1	3.17.1					
Heaving plug—Material Length Depth Set Adapters Material Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED EXPLOSIVE OR OR TREATED DEPTH CLEANED OUT SIZE SHELL USED Image: Cleaned of the second of the secon			1			· · · · · · · · · · · · · · · · · ·			
Heaving plug—Material Length Depth Set Adapters Material Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED EXPLOSIVE OR OREMICAL USED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OUT SIZE SHELL USED CREATED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OUT SIZE SHELL USED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OUT SIZE SHELL USED QUANTITY DATE DEPTH SHOT DEPTH CLEANED OUT Results of shooting or chemical treatment. Image: Shot Shot Shot Shot Shot Shot Shot Shot									
Heaving plug—Material Length Depth Set Adapters Material Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED EXPLOSIVE OR OREMICAL USED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OUT SIZE SHELL USED CREATED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OUT SIZE SHELL USED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLEANED OUT SIZE SHELL USED QUANTITY DATE DEPTH SHOT DEPTH CLEANED OUT Results of shooting or chemical treatment. Image: Shot Shot Shot Shot Shot Shot Shot Shot			I		PLUGS AND ADAP	TERS	!		
Adapters Material Size RECORD OF SHOOTING OR CHEMICAL TREATMENT SIZE SHELL USED QUANTITY DATE DEPTH CLEANED OUT SIZE SHELL USED QUANTITY DATE DEPTH CLEANED OUT SIZE SHELL USED QUANTITY DATE DEPTH CLEANED OUT RECORD OF DRILL-STEM AND SPECIAL TESTS RECORD OF DRILL-STEM AND SPECIAL TESTS TOOLS USED ROLUCIN SEED COLS USED PRODUCTION POULCION PRODUCTION POULCION POULO FEES OPTILE POULOT ON	Heaving	plug—Ma	aterial				Depth S	et	
BECORD OF SHOOTING OB CHEMICAL TREATMENT SIZE SHELL USED CHEMICAL USED QUANTITY DATE DEPTH SHOT OF TREATED DEPTH CLEANED OUT Image: Image	-								
SIZE SHELL USED CHEMICAL USED QUARTITY DATE OR TREATED DEPTH CLEAKED OF Results of shooting or chemical treatment. Image: Comparison of the special tests or deviation surveys were made, submit report on separate sheet and attach hereto. Image: Comparison of the special tests or deviation surveys were made, submit report on separate sheet and attach hereto. TOOLS USED TOOLS USED Rotary tools were used from									
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 fromfeet tofeet, and fromfeet tofeet to	SIZE	SHEI	LL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	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 fromfeet tofeet, and fromfeet tofeet to									
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 fromfeet tofeet, and fromfeet tofeet to							1		
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 fromfeet tofeet, and fromfeet tofeet to								<u> </u>	
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	Results (of shootin	g or chemic	al treatment					
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 to feet, and from feet to feet to feet, and from feet to feet to feet to feet, and from feet to feet t		••••••		•••••••					
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 Cable tools were used from feet to feet, and from feet to feet Cable tools were used from feet to feet, and from feet to feet Cable tools were used from feet to feet, and from feet to feet Cable tools were used from feet to feet, and from feet to feet Cable tools of the first 24 hours was barrels of fluid of which % was oil; ? Production of the first 24 hours barrels of fluid of which % was oil; ? emulsion; % water; and % sediment. Gravity, Be feet feet Rock pressure, lbs. per sq. in Driller Driller<									
TOOLS USED Rotary tools were used fromfeet tofeet tofeet, and fromfeet tofeet to								ad attack banata	
Rotary tools were used from feet to	If drill-s	tem or otr	ier special te:	sts or deviation sur	veys were made, sub	mit report on	separate sneet a	id attach hereto.	
Cable tools were used from									
PRODUCTION Put to producing 19									
Put to producing	Cable to	ols were u	used frome	p -p feet	to	eet, and from	fe	et tofee	
The production of the first 24 hours was barrels of fluid of which % was oil; % was oil; % was oil; % was oil; % water; and % sediment. Gravity, Be						T			
emulsion;% water; and% sediment. Gravity, Be									
If gas well, cu. ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas. Rock pressure, lbs. per sq. in. EMPLOYEES If resulting the second sec	-								
Rock pressure, lbs. per sq. in									
EMPLOYEES	-		-			s gasoline per	1,000 cu. ft. of g	£S	
Driller Drille	Rock pre	essure, lbs	. per sq. in						
, Driller , Dril									
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 of t so far as can be determined from available records.									
I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done of t so far as can be determined from available records.			•••••		, Driller			, Drille	
t so far as can be determined from available records.				FORMAT	ION RECORD ON	OTHER SIE	E		
	I hereby	swear or	affirm that t	he information giv	en herewith is a com	plete and corr	rect record of the	well and all work done or	
Subscribed and sworn to before me this or an and the second	it so far	as can be	determined	from available reco	ords.				
	Subserib	ed and sw	orn to before	me this or	Ł			•	

day of October	, 19 ,9
Ilay Della	Culles tran
	Notary Public

My Commission expires 6-10-53

Artesia, New Mexico October 27, 1949
Name Alterna
Position Manager of Oll Production
Representing Robert
Address Box 216, Artesia, New Mexico

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
$\begin{array}{c} 0\\ 60\\ 3h0\\ 1.75\\ 550\\ 11.12\\ 1191\\ 1210\\ 1240\\ 1250\\ 1260\\ 1250\\ 1260\\ 1350\\ 20h6\\ 2056\\ 20h6\\ 2055\\ 2068\\ 2055\\ 2255\\$	$\begin{array}{c} 60\\ 290\\ 175\\ 550\\ 605\\ 119h\\ 1210\\ 1250\\$	$\begin{array}{c} 60\\ 290\\ 135\\ 75\\ 135\\ 12\\ 12\\ 16\\ 30\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 1$	Ind ind indydrite and red and inhydrite and red saud inhydrite and saud inhydrite and dolonite Anhydrite and saud inhydrite and saud blonite and saule blonite and saud blonite and saud blonite and saud blonite and saud blonite and saud blonite and and and saud blonite and saule blonite and saule
2310	25.01	21	T. D.