FORM C-105



AREA 640 ACRES LOCATE WELL CORRECTLY NEW MEXICO OIL CONSERVATION COMMISSION

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. Fellow instructions in the Rules and Regulations of the Commission. Indicate guestianable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

Burnham Oil				Box 231	Artesia	New L	lexico
	y or Operato		(1917) TN7		Address		
<u>State</u>	Well	No. 1 B	IN NW NE	_of Sec36	,	т	outh
R. 27 East N. M.	Р. М.,	to balac		Eddy	4 .		Gaugha
Well is 980 feet sout	th of the No	rth line and 230	0feet west o	of the East lin	e of Secti	.on 36	County
If State land the oil and ga	s lease is No	E -379	Assignment N	lo			
If patented land the owner	is			Address			
If Government land the pe	rmittee is			, Address			
The Lessee isBurnhom	011 Com	pany		, Addres	esia, Ner	Merid	30
Drilling commenced	anuary 2	4,1948	Drilling was	completed Ma	rch 29,		19 ⁴⁸
Name of drilling contractor	Compan	y tools	, Add	lress			<u> </u>
Elevation above sea level at	top of casin	ng	feet.				
The information given is to				- t	19		
			NDS OR ZONES				
No. 1, from 1690!	to				to		
No. 2, from	to		No. 5, from		to		
No. 3, from	to	··	No. 6, from		to		
			T WATER SAND				
Include data on rate of wat	er inflow ar	nd elevation to w	vhich water rose in	n hole.			
No. 1, from		to		feet.			
No. 2, from		to		feet.	·····		
No. 3, from		to		feet.		·····	
No. 4, from		to		feet.			·····
		CASI	NG RECORD				

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERF	ORATED	PURPOSE
		TROM	FROM	то					
7=	20	8	S.H.	14151	Teras P	attern			
				· · · · · · · · · · · · · · · · · · ·					

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
9	7#	1415'	50	Halliburton		
			······································			

			LUGS AND AI				
Heaving	plug—Material		_Length		Depth Se	t	
Adapters-	MateriaL		Size	· · · · · · · · · · · · · · · · · · ·			
		RECORD OF SHO	OOTING OR C	CHEMICAL T	REATMENT		
SIZE SHELL USED		EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OU	
		Glyeerin	160 qts.	3-20-48	1690'-1740'	1744•	
Results of	shooting or che	mical treatment Inc	creased pro	duction f	rom 25 to 75	barrels per day.	
		RECORD OF I					
f drill-ste	em or other speci					sheet and attach hereto	
		al tests or deviation s	urveys were m TOOLS US	lade, submit r ED	eport on separate :		
lotary to	ols were used fr	al tests or deviation s	to	ade, submit r ED feet, and f	eport on separate s	eet to foo	
lotary to	ols were used fr	al tests or deviation s	to	ade, submit r ED feet, and f	eport on separate s	eet to foo	
Rotary to Cable too	ols were used fr ls were used fr	al tests or deviation s omfeet omfeet	to PRODUCT	ED ED feet, and f feet, and f	eport on separate s	eet to foo	
Rotary to Cable too Put to pro	ols were used fr ls were used fr ducing	al tests or deviation s omfeet omfeet feet March 29,	to TOOLS US to to744 PRODUCT	ED ED feet, and f feet, and f	eport on separate s	eet tofee eet tofee	
Rotary to Cable too Put to pro The produ	ols were used fr ls were used fr oducing ction of the first f	al tests or deviation s omfeet omfeet feet feet farch_29,	to TOOLS US to to1744 PRODUCTI 1948 25baru	ED ED feet, and f feet, and f ION rels of fluid of	eport on separate s romf romf which100	eet tofee eet tofee % was oil;%	
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Rotary to Cable too Put to pro The produ emulsion; f gas well	ols were used fr ls were used fr oducing ction of the first f % l, cu, ft. per 24 h	al tests or deviation s omfeet omfeet 	to to to to to to PRODUCT! PRODUCT! PRODUCT! 75 barn % sedimen Gall	ade, submit r ED feet, and f feet, and f ION rels of fluid of at. Gravity, J	eport on separate s romf romf which 100 3e	sheet and attach hereto eet tofee eet tofee % was oil;^ gas	
Rotary to Cable too Put to pro The produ mulsion; f gas well	ols were used fr ls were used fr oducing ction of the first f % l, cu, ft. per 24 h	al tests or deviation s omfeet omfeet feet	toto1744 PRODUCT9 1948 75Gall	ED ED feet, and f feet, and f ON rels of fluid of t. Gravity, J lons gasoline p	eport on separate s romf romf which 100 3e	eet tofee eet tofee % was oil;^	
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Subscribed and sworn to before me this 29th
day of 19_48
+ opert Collery Public
My Commission expires March 6, 1951

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Artesia, New	Merico	March	29,	1948
1 ^{Place}		Date		
Name Fland	Crone	e la		
	11			
Position_Acting Sec.	& Treas.			
-				-

Representing Burnham Oil Company Company or Operator

Address Box 231 Artesia, New Mexico

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	¢ GRMAN ION
0	20		Sand
20 105	105 205		Gyp & Red Shale Anhydrite
105 205	205	. به میره و بر	Red Bed
208	225		Anhydrite
225	380	and the second	Red Bed
380	760		Anhydrite
760	795	ا واليم في الأخرى الرأي ال الحال المركوم من الرأي ال	Red Shale
795 805	805 840		Red Bed Anbydrite
840	1350		Red Bed
1350	1426		Anhydrite
1426	1474		Lime & streaks Red Bed
1474	1481		Anhydrite
1481 170 2	170 2 1744 T.D.	at the first state of the	Lime Show Oil & Gas Brown Lime
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