FORM C-105

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AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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WELL RECORD

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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.

Herbert Aid	Artesia, New Mexico
Company or Operator	Address
StateWell No2	in of Sec. 16, T17
R. 29 N. M. P. M., LOOO Hills	_Field,Count
Well isfeet south of the North line and	
If State land the oil and gas lease is No	
If patented land the owner is	, Address
If Government land the permittee is	, Address
The Lessee is	
Drilling commenced January 17 1941	- Drilling was completed March 20 1941
Name of drilling contractor	
Elevation above sea level at top of casing	
The information given is to be kept confidential until	19
OIL SAND	S OR ZONES
No. 1, from 2315 to 2322-Gas	No. 4, from 2407 to 2412-011
	No. 5, fromto
• • • • • · · · · · · · · · · · · · · ·	No. 6, fromto
	WATER SANDS
Include data on rate of water inflow and elevation to white	
No. 1, from <u>185 ft</u> to	
	feet
No. 4, from to	
NO. 4, ITOILIOIO	feet
CASING	RECORD

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CASING RECORD

SIZE PER FOOT	WÉIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORATED		PURPOSE
	IMK FOOT	I BR INCH	MALL	AMOUNT	SHUE	FROM	FROM	то	
82"				310'					
7# 0.	D.			2165'					
									-
		. 4							

MUDDING AND CEMENTING RECORD

	 METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
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 			······································

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		 P	LUGS AND A	DAPTERS		
Heaving plu	ıg—MateriaL		Length		Depth Set	t
		······································				
		RECORD OF SHO	OTING OR (HEMICAL TI	REATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OU
51		Nitro-Glyceri	n 120 qt	3-20-41	2390-2455	
Results of sh	hooting or ch	emical treatment				• • • • • • • • • • • • • • • • • • •
lotary tools	were used	RECORD OF I	urveys were n TOOLS US	uade, submit re SED feet, and fr	eport on separate a	eet tofee
able tools	were used :	rom Surface foot	PRODUCT		omf	eet tofee
Put to produ	cing					
The production	on of the first	: 24 hours was	bar	rels of fluid of	which	man all.
		water; and				
		hours				
		. in		ions gasonne p	er 1,000 cu. ft. of	gas
COCK pressur	e, me. per aq		······································			
			EMPLOYE	ES		
	<u> </u>	Walters	, Driller	C	arl Byler	, Drille
	C. C.	Rothrock	Driller			, Drille
			N BEGODD			, Dime
				ON OTHER SI		
hereby swea work done on	ar or affirm 1 it so far as	that the information gi can be determined fro	iven herewith m available re	is a complete cords.	and correct reco	rd of the well and al
ubscribed an	nd sworn to h	efore me this28		Place		Data
lay of	May	, 1			rbert Aid	Date
SEAL				osition	INCLU ALU	
		Notary Public		epresenting	Herbert	Ala

My Commission e	xpires	Jan	27,	1942
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Company or Operator							
Address	Artesia, New Mexico						

FORMATION RECORD

FROM	ŤÓ	THICKNESS IN FEET	FORMATION
0 55 105 215 675 685 700 730 760 970 1010 1715 1735 1860 192 5 2090 2095 2100 2125	55 105 215 675 685 700 730 760 970 1010 1715 1735 1860 1925 2070 2085 2090 2095 2100 2125 2342		Broken formation Lime Red beds and gyp Salt Red beds Salt Anhy Red shale Anhy Red beds Anhy and red beds, lime Red sand Anhy Lime, anhy Anhy and brown lime Red shale Brown lime Anhy Lime Red shale Brown lime Red shale Brown lime Red shale Brown lime Anhy Lime Red shale Brown lime Red shale Brown lime
2342	2350 20 74		2327. Res shale Lime; increase in gas 2400; showing of cil
2350 2074	2074		2412 Total depth
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