
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. If State Land submit 6 Copies

		ACRES
LOCATE	WELL	CORRECTLY

Meil H. Wills	Carlabad, New Maxieo	Martin and P	króme
(Company or Opera Well No, in	tor)		28 3. U+. L NMPM.
Vildent		XAA y	County.
Well is feet from			
of Section			
Drilling Commenced	11-19-, 19. Drilling	was Completed	11-29- 55
Name of Drilling Contractor	P. Tates - Rotery	Harvey Iates - Cabl	•
Address Artesia, New Mar			•••••
Elevation above sea level at Top of Tubing	Head 3010 est.		o be kept confidential until
	, 19		
	OIL SANDS OR ZOI	NES	

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No. 1, from surface funknews)	to	feet.	
2675	2688	feet.	2 bbls per day
No. 3, from			8 bbls per day
No. 4, from		. .	

CASING RECORD

SIZE	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
8 5/8	24,	DOV	347	regular			auri ace
<u></u>	<u> </u>			· · · · · · · · · · · · · · · · · · ·			
, <u></u> ,				<u> </u>	<u> </u>		

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
11	8 5/8	347	120			* * *

RECORD OF PRODUCTION AND STIMULATION

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

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Result of Production Stimulation.....

.....

Depth Cleaned Out.....

BL.JBD OF DRILL-STEM AND SPECIAL TEST

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

			TOOLS	USED			
Rotary tools w	vere used from.	feet to	2655	feet, and from		feet to	foot
Cable tools we	ere used from	feet to	. 2730	feet, and from		feet to	feet
			PRODU				
			IBODU	CIION			
Put to Produc	ing	•••••	, 19				
OIL WELL:	The production during the f	irst 24 hou	urs was	barrels	of lie	quid of which	
	was oil;	.% was e	mulsion;	% water: and	d	% was	sediment API
	Gravity			,		·····,• ···	
	Gravity		•••••••				
GAS WELL:	The production during the fi	irst 24 hou	urs was	M.C.F. plus			barrels of
	liquid Hydrocarbon. Shut in	Pressure	lbs.				
Length of Tir	ne Shut in						
-							
PLEASE	INDICATE BELOW FORM	ATION	TOPS (IN CON	FORMANCE WITH GE	OGI	RAPHICAL SECTION	OF STATE):
	Southeaster	n New M				Northwestern Nev	v Mexico
T. Anhy		Т.	Devonian		т.	Ojo Alamo	
T. Salt		T .	Silurian		Τ.	Kirtland-Fruitland	
B. Salt		т.	Montoya		Т.	Farmington	
T. Yates		Т.	Simpson		Т.	Pictured Cliffs	
T. 7 Rivers		Т.	McKee	······	Т.	Menefee	
T. Queen		Т,	Ellenburger		Т.	Point Lookout	
T. Grayburg.		Т.	Gr. Wash		Т.	Mancos	
T. San Andr	es	Т.	Granite		Т.	Dakota	
T. Glorieta		Т.			Т.	Morrison	
T. Drinkard.		T.			т.	Penn	
T. Tubbs					Т.		
T. Abo		Т.					
T. Penn		Т.					
	·				т.		
		······	FORMATIO		*•		

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0	180 323 395 1018 1074 1145 1687 1920 2017 2377 2587 2587 2591 2607 2642 2730		sand, gyp, redbed and anhydrite anhydrite salt anhydrite and salt anhydrite salt and anhydrite salt anhydrite sand anhydrite sand anhydrite sand anhydrite sand anhydrite sand anhydrite sand anhydrite and anhele				

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.

	December 1, 1958
Keil H. Hills Company or Operator	P. O. Box 529 Carlabad, New Marise
Name Art At	Position or Title.