NEW MEXICO OIL CONSERVATION COMMISSION

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SANTA FE

FILE

U.S. G. S.

LAND OFFICE

TRANSPORTER

OAS

PRORATION OFFICE

OPERATOR

Santa Fe, New Mexico

13 48 731 Sy

GOR 1305/1 for calculated 24 hr.

Depth Cleaned fut

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

Corporation Margold

State B 1576 OCATE WELL CORRE Sinclair Oil & Gas Company into Atlantic Richfield Con-pany officitive March 4, 1969 (Company or Operator) (Lage) Mil 178 35E NMPM. .., in.. Well No..... Paddock ...County. 2310 South 6601 feet from Well is... 32 B - 1576 If State Land the Oil and Gas Lesse No. is..... of Section. ., 19....... Drilling was Completed...... **Drilling Commenced** Gaekle Drilling Company, Inc. Name of Drilling Contractor. 427 Ft. Worth National Bank Bldg., Ft Worth, Texas 39691 The information given is to be kept confidential until Elevation above sea level at Top of Tubing Head..... OIL SANDS OR ZONES 60351 6187 No. 1, from..... No. 4, from..... No. 2, from..... No. 3, from..... No. 6, from.... IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. CASING RECORD WEIGHT PER FOOT KIND OF BHOE NEW OR USED CUT AND PULLED FROM SIZE AMOUNT PERFORATIONS PERPORE 8-5/8" 24 13501 New Surface Casing Production Casing 10.5# 680 4-1/2* 60441-60801 4-1/2" 9.5 Nov **55201** Preduction Casing 2-3/8" 60671 4.7# Used Tubing MUDDING AND CEMENTING RECORD WHERE NO. SACKS SIZE OF SIZE OF MUD GRAVITY AMPUNT OF MCB USED 113 8-5/8 1550' 700 Halli burton **-7/8*** 6200 4-1/2 Halliburton RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Mud Acid Wash 6044'-48' and 6060'-80' w/500 Gale. acid. On 8 hr. potential test ending 6:00AM 8-30-64 flewed Paddock 73 ult of Production Stimulation......

ds. 40.2 Gvty oil on 16/64" choke Tubing Press. 225#.

stantial of 219 BOPD.

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

			PROI	UCTION					
g	August 29,			ķ .					
The producti	on during the first	24 ho	ours was	219	b	arrels of lic	mid of whic	h 100	O vane
					% wate	er; and		% was se	diment. A.P.I.
_									
The producti	on during the first	24 ho	urs was		M.C.F.	olus			barrels of
iquid Hydro	carbon. Shut in Pre	essurc.	lt	98.					
Shut in		·	•••••••••••••••••••••••••••••••••••••••	•••					
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	The producti was oil; Gravity The producti liquid Hydrod Shut in NDICATE F 1008 1463 79 1215 21 147 293 384 347 2012	The production during the first was oil;	The production during the first 24 howas oil; % was of Gravity AQ. 2 The production during the first 24 howas oil; % was of Gravity AQ. 2 The production during the first 24 howas oil; % was of Gravity AQ. 2 The production during the first 24 howas oil; % was of Gravity AQ. 2 The production during the first 24 howas oil; % was o	### PROIDED The production during the first 24 hours was as a construction of the production during the first 24 hours was as a construction of the production during the first 24 hours was as a construction of the production during the first 24 hours was as a construction of the production during the first 24 hours was as a construction of the production during the first 24 hours was as a construction of the production of	PRODUCTION August 29, 19.64. The production during the first 24 hours was	The production during the first 24 hours was. August 29, 19 54. The production during the first 24 hours was. Was oil; % was emulsion; % water for production during the first 24 hours was. M.C.F. p. liquid Hydrocarbon. Shut in Pressurc. Shut in. NDICATE BELOW FORMATION TOPS (IN CONFORMANCE WIT Southeastern New Mexico T. Devonian. T. Silurian. T. Montoya. 2777 T. Simpson. T. McKee. 3668 T. Ellenburger. T. Gr. Wash. T. Granite. 5927 T. Paddoak 6035 T. T. T. T. T. T. T. T. T. FORMATION RECORD Thickness in Feet Formation From To Red Bed Red & Anhydrite Anhydrite & Gyp Anhydrite & Gyp Anhydrite & Lime	### PRODUCTION PRODUCTION	PRODUCTION	August. 29, 19.64 The production during the first 24 hours was 219 barrels of liquid of which 100 was oil; % was emulsion; % water; and % was see Gravity. AOs 2 The production during the first 24 hours was M.C.F. plus liquid Hydrocarbon. Shut in Pressure. libs. Shut in Shut in NDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION ON Southeastern New Medico Northwestern New J. T. Devonian T. Oje Alama T. Silurian T. Kirtland Fruitland T. Silurian T. Kirtland Fruitland T. Montoya T. Farmington T. McKee T. Menefer 3668 T. Ellenburger T. Point Lookout T. Gr. Wash T. Mancon T. Granite T. Dakota T. Granite T. Dakota T. T. T. T. T. T. T. T.

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.

*	• ,		September 9, 1964
Company or Operator	Sinelair Oil	& Gas Company	September 9, 1964 - Box 1920, Hobbs, New Mexico (Date) Address.
Name.	TYTE AND BY		Position Till Tay Tay