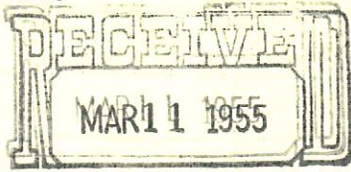


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Locate Well Correctly



OIL & GAS CONSERVATION COMMISSION

File in triplicate on Fee and Patented lands and in quadruplicate on State and School lands, with

OFFICE OF DIRECTOR  
OIL AND GAS CONSERVATION COMMISSION,  
STATE OF COLORADO



LOG OF OIL AND GAS WELL

Field Wildcat Company Great Basins Petroleum Company  
 County Weld Address 207 Denham Building  
 Lease Nicklas  
 Well No. 13-21 Sec. 26 Twp. 9N Rge. 56W Meridian \_\_\_\_\_ State or Pat. Pat  
 Location 1980 Ft. (N) of South Line and 66 Ft. (E) of West line of SW 1/4 Elevation 4463  
 (Derrick floor relative to sea level)

The information given herewith is a complete and correct record of the well and all work done thereon so far as can be determined from all available records.

Signed Howard H. Odione  
 Title Chief Geologist

Date March 10, 1955

The summary on this page is for the condition of the well as above date.

Commenced drilling February 2, 1955 Finished drilling March 2, 1955

OIL AND GAS SANDS OR ZONES

No. 1, from None to \_\_\_\_\_ No. 4, from \_\_\_\_\_ to \_\_\_\_\_  
 No. 2, from \_\_\_\_\_ to \_\_\_\_\_ No. 5, from \_\_\_\_\_ to \_\_\_\_\_  
 No. 3, from \_\_\_\_\_ to \_\_\_\_\_ No. 6, from \_\_\_\_\_ to \_\_\_\_\_

IMPORTANT WATER SANDS

No. 1, from 5630 to 5655 No. 3, from \_\_\_\_\_ to \_\_\_\_\_  
 No. 2, from 5750 to 5800 No. 4, from \_\_\_\_\_ to \_\_\_\_\_

CASING RECORD

SIZE	WT. PER FOOT	MAKE	WHERE LANDED	NO. OF SKS. CEMENT	STOOD HOURS	PRESSURE TEST PSI
8-5/8	32.7	H-40	212	75	24	900

COMPLETION DATA

Total Depth 5875 ft. Cable Tools from \_\_\_\_\_ to \_\_\_\_\_ Rotary Tools from 0 to 5875  
 Casing Perforations (prod. depth) from none to \_\_\_\_\_ ft. No. of holes \_\_\_\_\_  
 Acidized with \_\_\_\_\_ gallons. Other physical or chemical treatment of well to induce flow \_\_\_\_\_  
 Shooting Record none  
 Prod. began DTA 19 Making \_\_\_\_\_ bbls./day of \_\_\_\_\_ A. P. I. Gravity Fluid on \_\_\_\_\_ Pump   
 Tub. Pres. \_\_\_\_\_ lbs./sq. in. Csg. Pres. \_\_\_\_\_ lbs./sq. in. Gas Vol. \_\_\_\_\_ Mcf. Gas Oil Ratio \_\_\_\_\_ Choke.   
 Length Stroke \_\_\_\_\_ in. Strokes per Min. \_\_\_\_\_ Diam. Pump \_\_\_\_\_ in.  
 B. S. & W. \_\_\_\_\_ % Gas Gravity \_\_\_\_\_ BTU's/Mcf. \_\_\_\_\_ Gals. Gasoline/Mcf. \_\_\_\_\_

WELL DATA

Indicate (yes or no) whether or not the following information was obtained.  
 Electrical Log Yes Date March 1 1955 Straight Hole Survey every 500' Type Totco  
 \_\_\_\_\_ Date \_\_\_\_\_ 19 \_\_\_\_\_ Other Types of Hole Survey \_\_\_\_\_ Type \_\_\_\_\_  
 Time Drilling Record Yes  
 Core Analysis Yes Depth 5632 to 5647  
 \_\_\_\_\_ to \_\_\_\_\_

FORMATION RECORD

Show all formations, especially all sands and character and contents thereof.

FORMATION	TOP	BOTTOM	REMARKS	AJJ	DVR	FJK	OPS	HHM	AH	JJD	FILE
Niobrara	4820	4980									
Bentonite	5531	5534									
D sand	5630	5665	Water								
J sand	5710	5844	Water							<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

(Continue on reverse side)

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