



**COLORADO OIL AND GAS CONSERVATION COMMISSION  
SUNDRY NOTICES AND REPORTS OF WELLS**

JUL 14 1955

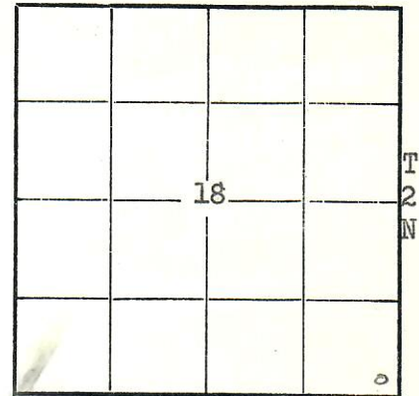
OIL & GAS  
CONSERVATION COMMISSION

(Indicate nature of data by checking below)

**SCANNED**

Locate Well Correctly

- Notice of intention to drill (attach plat) \_\_\_\_\_
- Notice of intention to change plans \_\_\_\_\_
- Notice of date for test of water shut-off \_\_\_\_\_
- Report on result of test of water shut-off \_\_\_\_\_
- Notice of intention to re-drill or repair well \_\_\_\_\_
- Notice of intention to clean out well \_\_\_\_\_
- Statement of shooting \_\_\_\_\_
- Statement of perforating \_\_\_\_\_
- Notice to pull or otherwise alter casing \_\_\_\_\_
- Notice of intention to abandon well \_\_\_\_\_
- Report of work done on well since previous report  \_\_\_\_\_



Notice to do work   
Report of work done

Land: Fee and Patented   
State

R 54 W  
Lease No. \_\_\_\_\_

Colorado State	Washington County	Wildcat Field
1	John McCollister	
SE	18	2N
54W	6th	
(Well No.)	(Lease)	(1/4 Sec.) (Sec.) (Twp.) (Range) (Meridian)

The Well is located 330' Ft. (N) of Section Line and 330' Ft. (E) of Section Line. (S) (W)

The elevation above sea level is 4531 Ft.

Details of Plan of Work: (State names of and expected depths to objective sands. Show sizes, weights, and length of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work.)

Set 128' of 8 5/8" surface pipe with 102 sacks.  
Cored 4843' to 4873'. Top 6" very hard interbedded sand and black shale. Rest of core was black shale. Core # 2 4847' to 4859', recovered 12' of shale. Core # 3 4859' to 4873', recovered 14' of shale. Core # 4 4885' to 4892', recovered 2' silty sand - bottom 5' reworked shale. Core # 5 4892' to 4906', recovered 12' - 8' black shale with slight stain, 2' fine grained light gray sand, good yellow fluorescence, poor porosity, 1' very fine grain tight sand no fluorescence, 1' black shale. Core # 6 4906 to 13 recovered 6 1/2' reworked shale and sand, no show. Core # 7 4913 to 20 Recovered 7' black shale. Core # 8 4951-58, Tight sand reworked, no show, no porosity. Core # 9 4992-5004 - 12' good clean porous sand very faint gas odor and extremely faint fluorescence, no show. T.D. 5116' Plugged 8:00 P.M. 11-13-54.

Approved: JUL 14 1955

A. J. Gessner  
Director

AJJ	
DVR	
FJK	
OPS	
NHM	
AH	
JJD	<input checked="" type="checkbox"/>
FILE	

Date July 13, 1955

Company Dawson and Gramer

Address 516 Symes Building  
Denver, Colorado

By [Signature]

Title Partner

Submit reports of proposed work, for approval, on this form in Duplicate for patented lands and in Triplicate for school and state lands.

*pva*

*forms 2 previously sent*