



OIL AND GAS CONSERVATION COMMISSION OF THE STATE OF COLORADO

RECEIVED NOV 27 1956

075-06671

WELL COMPLETION REPORT

INSTRUCTIONS

Within thirty (30) days after the completion of any well, the owner or operator shall transmit to the Director three (3) copies of this form, for wells drilled on Patented or Federal lands and four (4) copies for wells drilled on State lands. Upon request, geological information will be kept confidential for six months after the filing thereof.

Field Wildcat Operator Halbert, Jennings & Simie
County Logan Address 1019 Mile High Center
City Denver State Colorado
Lease Name Sprague Well No. 1 Derrick Floor Elevation 4014'
Location C SW SW Section 32 Township 10N Range 48W Meridian 6th P.M.
660 feet from SOUTH Section line and 660 feet from WEST Section Line

Drilled on: Private Land [x] Federal Land [] State Land []
Number of producing wells on this lease including this well: Oil []; Gas []
Well completed as: Dry Hole [x] Oil Well [] Gas Well []
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 HALBERT, JENNINGS & SIMIE
Title PARTNER
Date November 15, 1956
Commenced drilling [], 19 [] Finished drilling [], 19 []

CASING RECORD

Table with columns: SIZE, WT. PER FT., GRADE, DEPTH LANDED, NO. SKS. CMT., W.O.C., PRESSURE TEST (Time, Psi). Row 1: 8 5/8", [], [], 233 feet, 225, [], [], [].

CASING PERFORATIONS

Table with columns: Type of Charge, No. Perforations per ft., From, Zone, To. Row 1: [], NONE, [], [], [].

TOTAL DEPTH 4177 feet PLUG BACK DEPTH []

Oil Productive Zone: From [] To [] Gas Productive Zone: From [] To []
Electric or other Logs run Schlumberger ES, Microlog Date September 11, 1956
Was well cored? No Has well sign been properly posted? []

RECORD OF SHOOTING AND/OR CHEMICAL TREATMENT

Table with columns: DATE, SHELL, EXPLOSIVE OR CHEMICAL USED, QUANTITY, ZONE (From, To), FORMATION, REMARKS. Includes handwritten entries in REMARKS column.

Results of shooting and/or chemical treatment: []

DATA ON TEST



Test Commenced [] A.M. or P.M. [] 19 [] Test Comp. [] 19 []

For Flowing Well: Flowing Press. on Csg. [] lbs./sq.in. Flowing Press. on Tbg. [] lbs./sq.in. Size Tbg. [] in. No. feet run [] Size Choke [] in. Shut-in Pressure []
For Pumping Well: Length of stroke used [] inches. Number of strokes per minute [] Diam. of working barrel [] inches. Size Tbg. [] in. No. feet run [] Depth of Pump [] feet.

If flowing well, did this well flow for the entire duration of this test without the use of swab or other artificial flow device? []

TEST RESULTS: Bbls. oil per day [] API Gravity []
Gas Vol. [] Mcf/Day; Gas-Oil Ratio [] Cf/Bbl. of oil
B.S. & W. [] %; Gas Gravity [] (Corr. to 15.025 psi & 60°F)

SEE REVERSE SIDE

FORMATION RECORD

Give name, top, bottom and description of all formations encountered, and indicate oil, gas and water bearing intervals, cored sections and drill stem tests.

FORMATION NAME	TOP	BOTTOM	DESCRIPTION AND REMARKS
	0	280	Surface gravel
Pierre Shale	280	3210	Black shale
Niobrara	3210	3480	Limey shale
Ft. Hayes	3480	3582	White lime and gray shale
Carlile	3582	3770	Gray shale
Greenhorn	3770	3880	Gray lime and shale
Graneros	3880	3996	Gray shale
"D" sand	3996	4055	Gray sand and shale
	4055	4100	Gray shale
"J" sand	4100	4162	Gray sand and shale
Skull Creek	4162	4175	Gray shale
T. D.	4175		

CORING RECORD

DEPTH (feet)	DIAMETER (inches)	REMARKS
280	3 1/2"	
3210	3 1/2"	
3480	3 1/2"	
3582	3 1/2"	
3770	3 1/2"	
3880	3 1/2"	
3996	3 1/2"	
4055	3 1/2"	
4100	3 1/2"	
4162	3 1/2"	
4175	3 1/2"	

GASING EXPERIMENT

DEPTH (feet)	TYPE OF GAS	PERCENTAGE	REMARKS
280			
3210			
3480			
3582			
3770			
3880			
3996			
4055			
4100			
4162			
4175			

RECORD OF SHOOTING AND/OR CHEMICAL TREATMENT

DATE	TIME	DEPTH (feet)	TYPE OF TREATMENT	REMARKS

DATA ON TEST

This test was run on the _____ well, _____ feet from the surface. The test was run on _____ at _____ o'clock. The test was run for _____ minutes. The test was run at a pressure of _____ psi. The test was run at a flow rate of _____ gpm. The test was run at a temperature of _____ degrees Fahrenheit. The test was run at a depth of _____ feet. The test was run at a distance of _____ feet from the surface. The test was run at a distance of _____ feet from the surface. The test was run at a distance of _____ feet from the surface.

TEST NUMBER	DATE	TIME	DEPTH (feet)	TYPE OF TREATMENT	REMARKS