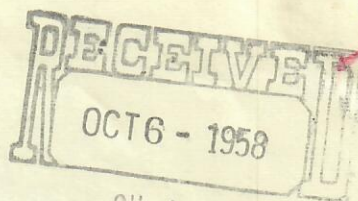


OIL AND GAS CONSERVATION COMMISSION
OF THE STATE OF COLORADO

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 Rand-Walden WC Operator Amerada Petroleum Corporation
County Jackson County, Colorado Address Box 1250 - Casper, Wyoming
City Casper State Wyoming
Lease Name U.S.A. Morris Well No. 1 Derrick Floor Elevation 8552' Gr. 8544'
Location NE 1/4, SE 1/4 Section 14 Township 6N Range 79W Meridian 6th P.M.
(quarter quarter)
1955' feet from S Section line and 660 feet from E Section Line
N or S E or W

Drilled on: Private Land ☐ Federal Land ☒ State Land ☐
Number of producing wells on this lease including this well: Oil none; Gas _____
Well completed as: Dry Hole ☒ 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.

Date September 27, 1958

Signed A. Davidson
Title Asst. Dist. Supt.

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

Commenced drilling 9:30 AM July 12, 1958 Finished drilling 1 PM September 24, 1958

CASING RECORD

SIZE	WT. PER FT.	GRADE	DEPTH LANDED	NO. SKS. CMT.	W.O.C.	PRESSURE TEST	
						Time	Psi
<u>10-3/4"</u>	<u>32.75#, 40.5# & 45.5#</u>	<u>8-RT, H-10</u>	<u>631'</u>	<u>490 sx</u>			<u>500#</u>
		<u>J-55</u>					

CASING PERFORATIONS

Type of Charge	No. Perforations per ft.	Zone		From	To
Dry and Abandoned					
TOTAL DEPTH <u>7623'</u>		PLUG BACK DEPTH <u>-</u>			

Oil Productive Zone: From _____ To _____ Gas Productive Zone: From _____ To _____
Electric or other Logs run _____ Date _____, 19____
Was well cored? _____ Has well sign been properly posted? _____

RECORD OF SHOOTING AND/OR CHEMICAL TREATMENT

DATE	SHELL, EXPLOSIVE OR CHEMICAL USED	QUANTITY	ZONE		FORMATION	REMARKS
			From	To		

Results of shooting and/or chemical treatment: _____

DATA ON TEST

Test Commenced _____ A.M. or P.M. _____ 19____ Test Completed _____ A.M. or P.M. _____ 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? _____

SEE REVERSE SIDE

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)

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'	260'		Sand, gravel, shale & shells
260'	560'		Sand, shale & shells
560'	595'		Sand
595'	640'		Shale
640'	905'		Sand
905'	1000'		Sand & shale
1000'	1100'		Sand w/shale streaks.
1100'	1886'		Sand & shale
1886'	2040'		Sand & coal
2040'	5144'		Sand & shale
5144'	5170'		Sand, shale & siltstone
5170'	5220'		Shale & sand
5220'	5258'		Siltstone, sand & shale
5258'	5344'		Shale & sand
5344'	5380'		Shale & siltstone
5380'	5480'		Shale & sand
5480'	5527'		Shale & siltstone
5527'	5587'		Shale & sand
5587'	5654'		Shale
5654'	5812'		Shale & sand
5812'	5827'		Shale
5827'	5839'		Shale & sand
5839'	5852'		Shale, sand & Bent.
5852'	5915'		Shale
5915'	5928'		Shale & Bent.
5928'	5939'		Shale
5939'	5980'		Shale & Bent.
5980'	6022'		Shale
6022'	6040'		Shale & sand
6040'	6076'		Shale
6076'	6087'		Shale & sand
6087'	6096'		Shale
6096'	6114'		Shale & sand
6114'	6136'		Shale & clay
6136'	6170'		Shale & Bent.
6170'	6243'		Shale
6243'	6279'		Sand & lime
6279'	6297'		Sand & shale
6297'	6311'		Sand & lime
6311'	6321'		Sand, lime & hard shale
6321'	6354'		Shale & sand
6354'	6482'		Shale
6482'	6546'		Shale & sand
6546'	6651'		Shale
6651'	6728'		Shale & sand
6728'	6733'		Shale & siltstone
6733'	6746'		Dakota sand
6746'	6766'		Sand
6766'	6804'		Sand & shale
6804'	6818'		Sand
6818'	6826'		Sand & silty shale
6826'	6836'		Sand & shale
6836'	6855'		Sand
6855'	6942'		Shale & sand

DSTS

CRTC

(Cont.)