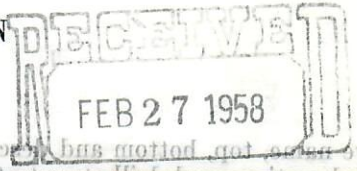


OIL AND OF



COMMISSION RADO



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 WC Operator Dawson Oil Corporation
County Washington Address 845 Petroleum Club Bldg.
City Denver State Colorado

Lease Name 3621 Jolly Well No. 1 Derrick Floor Elevation 4707'
Location C SW SW Section 21 Township 3S Range 56W Meridian 6th P.M.
663 feet from S Section line and 662 feet from W 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 _____; 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 February 26, 1958

Signed W.C. Burns
Title Secretary-Treasurer

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

Commenced drilling February 13, 19 58 Finished drilling February 17, 19 58

CASING RECORD

SIZE	WT. PER FT.	GRADE	DEPTH LANDED	NO. SKS. CMT.	W.O.C.	PRESSURE TEST	
						Time	Psi
8-5/8"	24#	J-55	104'	100			

CASING PERFORATIONS

Type of Charge	No. Perforations per ft.	Zone	
		From	To

TOTAL DEPTH 5158' PLUG BACK DEPTH _____

Oil Productive Zone: From _____ To _____ Gas Productive Zone: From _____ To _____

Electric or other Logs run Induction-Electrical Log and MicroLog Date February 17, 19 58

Was well cored? no 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. _____

For Flowing Well:

For Pumping Well:

Flowing Press. on Csg. _____ lbs./sq.in.

Length of stroke used _____ inches.

Flowing Press. on Tbg. _____ lbs./sq.in.

Number of strokes per minute _____

Size Tbg. _____ in. No. feet run _____

Diam. of working barrel _____ inches

Size Choke _____ in.

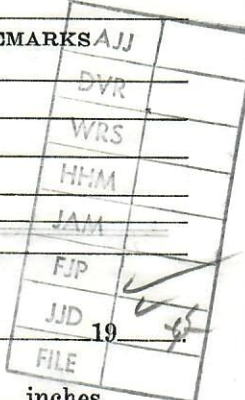
Size Tbg. _____ in. No. feet run _____

Shut-in Pressure _____

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)



OR THE STATE OF COLORADO
FORMATION RECORD
 AND THE CONSERVATION COMMISSION

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

INSTRUCTIONS

FORMATION NAME	TOP	BOTTOM	DESCRIPTION AND REMARKS
Niobrara	4036		
Ft. Hayes	4524		
Carlile	4558		
Bentonite	4872		
"p" Sand	4964		
"j" Sand	5022		
Sch. T. D.	5150		
Drillers T.D.	5158		

FORMATION	NO. OF FEET	PERCENTAGE	WATER BEARING	GRADE	DEPTH (LANDING)	NO. OF FEET	PERCENTAGE	WATER BEARING	GRADE	DEPTH (LANDING)

FORMATION	NO. OF FEET	PERCENTAGE	WATER BEARING	GRADE	DEPTH (LANDING)	NO. OF FEET	PERCENTAGE	WATER BEARING	GRADE	DEPTH (LANDING)

DATA ON TEST

1. Name of formation tested: _____

2. Name of well: _____

3. Date of test: _____

4. Name of operator: _____

5. Name of engineer: _____

6. Name of geologist: _____

7. Name of geophysicist: _____

8. Name of chemist: _____

9. Name of physicist: _____

10. Name of electrician: _____

11. Name of mechanic: _____

12. Name of welder: _____

13. Name of painter: _____

14. Name of carpenter: _____

15. Name of plumber: _____

16. Name of electrician: _____

17. Name of mechanic: _____

18. Name of welder: _____

19. Name of painter: _____

20. Name of carpenter: _____

21. Name of plumber: _____

22. Name of electrician: _____

23. Name of mechanic: _____

24. Name of welder: _____

25. Name of painter: _____

26. Name of carpenter: _____

27. Name of plumber: _____

28. Name of electrician: _____

29. Name of mechanic: _____

30. Name of welder: _____

31. Name of painter: _____

32. Name of carpenter: _____

33. Name of plumber: _____

34. Name of electrician: _____

35. Name of mechanic: _____

36. Name of welder: _____

37. Name of painter: _____

38. Name of carpenter: _____

39. Name of plumber: _____

40. Name of electrician: _____

41. Name of mechanic: _____

42. Name of welder: _____

43. Name of painter: _____

44. Name of carpenter: _____

45. Name of plumber: _____

46. Name of electrician: _____

47. Name of mechanic: _____

48. Name of welder: _____

49. Name of painter: _____

50. Name of carpenter: _____

51. Name of plumber: _____

52. Name of electrician: _____

53. Name of mechanic: _____

54. Name of welder: _____

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96. Name of welder: _____

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99. Name of plumber: _____

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102. Name of welder: _____

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117. Name of plumber: _____

118. Name of electrician: _____

119. Name of mechanic: _____

120. Name of welder: _____

121. Name of painter: _____

122. Name of carpenter: _____

123. Name of plumber: _____

124. Name of electrician: _____

125. Name of mechanic: _____

126. Name of welder: _____

127. Name of painter: _____

128. Name of carpenter: _____

129. Name of plumber: _____

130. Name of electrician: _____

131. Name of mechanic: _____

132. Name of welder: _____

133. Name of painter: _____

134. Name of carpenter: _____

135. Name of plumber: _____

136. Name of electrician: _____

137. Name of mechanic: _____

138. Name of welder: _____

139. Name of painter: _____

140. Name of carpenter: _____

141. Name of plumber: _____

142. Name of electrician: _____

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144. Name of welder: _____

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152. Name of carpenter: _____

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170. Name of carpenter: _____

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190. Name of electrician: _____

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192. Name of welder: _____

193. Name of painter: _____

194. Name of carpenter: _____

195. Name of plumber: _____

196. Name of electrician: _____

197. Name of mechanic: _____

198. Name of welder: _____

199. Name of painter: _____

200. Name of carpenter: _____