

6-LSGS, Durango, Colo.  
1-B Rev 1/28  
1-NCRA  
1-F

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

SP 40-181

6. TYPE OF COMPLETION:  Cased hole  Open hole

7. WELL NO.:  10201  10202  10203  10204

8. NAME OF Operator:  Bolin Oil Company

9. ADDRESS:  P.O. Box 400, Aztec, New Mexico 82410

10. Latitude:  37° 17' N. Long:  109° 25' W.

11. Depth:  3240'  3250'  3260'  3270'  3280'  3290'  3300'  3310'  3320'  3330'  3340'  3350'  3360'  3370'  3380'  3390'  3400'  3410'  3420'  3430'  3440'  3450'  3460'  3470'  3480'  3490'  3500'  3510'  3520'  3530'  3540'  3550'  3560'  3570'  3580'  3590'  3600'  3610'  3620'  3630'  3640'  3650'  3660'  3670'  3680'  3690'  3700'  3710'  3720'  3730'  3740'  3750'  3760'  3770'  3780'  3790'  3800'  3810'  3820'  3830'  3840'  3850'  3860'  3870'  3880'  3890'  3900'  3910'  3920'  3930'  3940'  3950'  3960'  3970'  3980'  3990'  4000'  4010'  4020'  4030'  4040'  4050'  4060'  4070'  4080'  4090'  4100'  4110'  4120'  4130'  4140'  4150'  4160'  4170'  4180'  4190'  4200'  4210'  4220'  4230'  4240'  4250'  4260'  4270'  4280'  4290'  4300'  4310'  4320'  4330'  4340'  4350'  4360'  4370'  4380'  4390'  4400'  4410'  4420'  4430'  4440'  4450'  4460'  4470'  4480'  4490'  4500'  4510'  4520'  4530'  4540'  4550'  4560'  4570'  4580'  4590'  4600'  4610'  4620'  4630'  4640'  4650'  4660'  4670'  4680'  4690'  4700'  4710'  4720'  4730'  4740'  4750'  4760'  4770'  4780'  4790'  4800'  4810'  4820'  4830'  4840'  4850'  4860'  4870'  4880'  4890'  4900'  4910'  4920'  4930'  4940'  4950'  4960'  4970'  4980'  4990'  5000'

12. BHA:  1175' FHL / 1020' FHL (Unit A) Sec. 3 26N 7W

13. Completion fluid:  Water  Oil  Gas  Gasoline  Diesel

14. Completion fluid rate:  10 bbl/min  20 bbl/min  30 bbl/min  40 bbl/min

15. Completion fluid pressure:  100 psi  200 psi  300 psi  400 psi

16. Completion fluid temperature:  100°F  120°F  140°F  160°F

17. Completion fluid viscosity:  10 cP  20 cP  30 cP  40 cP

18. Completion fluid density:  1.0 g/cm³  1.1 g/cm³  1.2 g/cm³  1.3 g/cm³

19. Completion fluid specific gravity:  1.0  1.1  1.2  1.3

20. Completion fluid pH:  7.0  7.5  8.0  8.5

21. Completion fluid salinity:  0 psalts  1 psalts  2 psalts  3 psalts

22. Completion fluid osmotic pressure:  0 psi  100 psi  200 psi  300 psi

23. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

24. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

25. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

26. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

27. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

28. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

29. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

30. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

31. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

32. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

33. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

34. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

35. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

36. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

37. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

38. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

39. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

40. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

41. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

42. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

43. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

44. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

45. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

46. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

47. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

48. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

49. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

50. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

51. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

52. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

53. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

54. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

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58. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

59. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

60. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

61. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

62. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

63. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

64. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

65. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

66. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

67. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

68. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

69. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

70. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

71. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

72. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

73. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

74. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

75. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

76. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

77. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

78. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

79. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

80. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

81. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

82. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

83. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

84. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

85. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

86. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

87. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

88. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

89. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

90. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

91. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

92. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

93. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

94. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

95. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

96. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

97. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

98. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

99. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

100. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

101. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

102. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

103. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

104. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

105. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

106. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

107. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

108. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm  50 dyne/cm  60 dyne/cm

109. Completion fluid surface tension:  30 dyne/cm  40 dyne/cm