Delmont L. Hatfield Well No. 1 Wildcat Lea County, New Mexico

DST #6 8399' - 8441'

Opened tool for 5 minute initial flow. Weak blow, building to strong blow in 2 minutes. Took 15 minutes ISIP. Opened tool for final flow. Weak blow, building to strong blow in 2 minutes. Surface pressure increased to 9.5 psi in 39 minutes, then began decreasing. Flow stopped © 68 minutes. Closed in tool. Took 150 minute FSIP. Pulled packers loose. Pulled 8 stands hit fluid. Reversed out 1538' of oil (22 BO), 957' of oil and gas cut mud (14 BBLS) and 5199' of oil & gas cut water (74 BBLS). Sample chamber contained 50 cc of oil and 1950 cc of water § 80 psi. Water Cl 15,000 ppm. BHT 160° F.

IFP 2444 psi (5 min) ISIP 3272 psi (15 min) FFP 2547-3272 psi (68 min) FSIP 3272 psi (15) min. HPI 4164 psi HPO 4102 psi

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