

- DST # 1 9210' - 9390' (180' Wolfcamp Lime & Dolomite). Tool open 2 hours thru 5/8" BC & 1" TC on 3 1/2" DS. Moderate blow throughout test. GTS 53 min. TSTM. Rec. 1932' (14.46 bbls.) clean oil, Gr. 40.4° API / 90' (0.68 bbls.) MCO / 460' (3.42 bbls.) very heavy O&GCM & 180' (1.35 bbls.) all O&GCM. No water. FBHP 150 - 1050 psi. 30-min SIBHP 3350 psi. MMH 4350 psi. Positive Test.
- DST # 2 9388' - 9475' (87' Wolfcamp Lime & Dolomite). Tool open 2 hours thru 5/8" BC & 1" TC on 3 1/2" DS. Moderate blow decreasing to weak in 1 hour and increasing to moderate at end of test. GTS 89-min. Volume TSTM. Rec. 3842' (28.42 bbls.) clean oil, Gr. 37° API / 390' (2.88 bbls.) heavy O&GCM, no water. FBHP 150 - 1500 psi. 30-min SIBHP 3250 psi. MMH 4550 psi. Positive Test.
- DST # 3 9480' - 9710' (230' Wolfcamp Lime). Tool open 45 min. thru 5/8" BC & 1" TC on 3 1/2" DS. Immediate strong blow dying in 26-min. Closed tool & by-passed packer w/mud. Re-opened tool. Weak blow dying in 1-min. NOTS. Rec. 1564' (11.56 bbls.) all M&CO salty sulfur water & 6536' (48.36 bbls.) salty sulfur water. FBHP 2650 - 3675 psi. 15-min SIBHP 3675 psi. MMH 4650 psi. Positive Test.
- DST # 4 11,075' - 11,154' (79' Pennsylvanian). Tool open 1 hour thru 5/8" BC & 1" TC on 3 1/2" DS. Immediate faint air blow. After 15-min. closed & reopened tool. Faint air blow dying in 8-min. dead in 14-min. (after reopening). NOTS. Rec. 90' (0.5 bbls.) drilling mud w/na. FBHP 0 - 200 psi. 15-min. SIBHP 200 psi. MMH 5350 - 5250 psi. Positive Test.