

DIAMOND TESTING, LLC

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Lease & Well No. Snyder No. 1 Company Range Oil Company, Inc. **RR013** Elevation 1271 EGL Formation Mississippi --- Ft. Ticket No. Effective Pay Kansas 28 32S 5E Cowley 3-23-14 State Sec. Twp. Range County Ricky Ray Ken Wallace Diamond Representative Test Approved By_ 3,132 ft. $3,132_{ff}$ 3,117 ft. to Formation Test No. 2 Interval Tested from Total Depth 3,112 ft 6 3/4 in. -- in. Packer Depth -- ft. Size Size Packer Depth 3,117 ft. 6 3/4 in. --- ft. Size -- in. Size Packer Depth Packer Depth Depth of Selective Zone Set 5,000 psi. 5515 3,098 ft Cap. Recorder Number Top Recorder Depth (Inside) 5,000 psi. 5586 3,118 ft. Cap. Bottom Recorder Depth (Outside) Recorder Number Cap.___ Recorder Number__ Below Straddle Recorder Depth ft. 314 ft I.D. 2 1/4 in. Drilling Contractor Summit Drilling Company - Rig 1 Drill Collar Length____ ⁻⁻ft I.D. Chemical Viscosity Weight Pipe Length Mud Type 7.2 ^{2,770} ft I.D. Weight Water Loss CC. Drill Pipe Length 33 ft Tool Size 3 1/2-IF in. 1,300 P.P.M. Test Tool Length Chlorides Sterling ¹⁵ ft. Size 4 1/2-FH in Serial Number Anchor Length Jars: Make 5/8 in. No 1 in. Bottom Choke Size Surface Choke Size Did Well Flow? Reversed Out 7 7/8 in. 3 1/2-XH in. Main Hole Size Tool Joint Size Blow: 1st Open: Weak, 1/4 in. blow increasing to 1 in. in 30 mins. No blow back during shut-in. 2nd Open: Weak, 1/4 in. blow increasing to 1 1/4 ins. in 60 mins. No blow back during shut-in. 15 ft. of oil specked mud = .073800 bbls. (Grind out: 100%-mud w/ a few oil specks) Recovered ft. of Recovered ft. of Recovered Recovered ft. of ft. of Recovered Recovered ft. of Remarks Tool Sample Grind Out: 100%-mud 1:30 P.M. 105° 4:30 P.M. Maximum Temperature Time Set Packer(s) Time Started off Bottom 1520 P.S.I. Initial Hydrostatic Pressure.....(A) 16 p.s.l ¹⁰ P.S.I. to (C) Initial Flow Period......Minutes (B) 54 P.S.I. 30 Initial Closed In Period......Minutes (D) ²⁰ P.S.I. 60 ¹⁶ P.S.I. to (F) Final Flow Period......Minutes (E) ⁷⁰ P.S.I. Final Closed In Period......Minutes (G) 1513 P.S.I. Final Hydrostatic Pressure....(H)