

DIAMOND TESTING, LLC

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Lease & Well No. Snyder No. 1 ompany Range Oil Company, Inc. RR012 -- Ft. Ticket No. levation 1271 EGL Formation Mississippi Effective Pay_ Kansas State 5E 32S County 28 Range Twp. Ricky Ray Ken Wallace Diamond Representative_ est Approved By_ 3,127 ft $3,127_{\rm ff}$ Total Depth 3,117 ft. to _____ 1 Interval Tested from ____ ormation Test No. ⁻in. -ft. Size__ 6 3/4 in. Packer Depth___ 3,112 ft. Size acker Depth -- ft. Size 6 3/4 in. Packer Depth_____ 3,117 ft. Size acker Depth___ ft. epth of Selective Zone Set____ 5,000 psi. 5515 Cap. 3,098 ft. Recorder Number__ op Recorder Depth (Inside) 5,000 _{psi.} 5586 Cap. 3,119_{ft.} Recorder Number **Jottom Recorder Depth (Outside)** psi. Recorder Number___ Cap. 3elow Straddle Recorder Depth 2 1/4 in. 314 ft L.D. Drilling Contractor Summit Drilling Company - Rig 1 Drill Collar Length___ ⁻⁻⁻ in. ⁻⁻ft l.D.____ Weight Pipe Length____ Chemical Viscosity /lud Type_ 3 in. 2,770 ft I.D. 8.0 Drill Pipe Length _____ CC. Water Loss Veight___ 33 ft Tool Size 3 1/2-IF in. 1,300 Test Tool Length _____ P.P.M. Chlorides_ 4 1/2-FH in 10 ft Size Anchor Length _____ Sterling Serial Number lars: Make 5/8 in 1 in. Bottom Choke Size_ Surface Choke Size No Reversed Out Did Well Flow? 3 1/2-XH in. 7 7/8 in. Tool Joint Size__ Main Hole Size Blow: 1st Open: Weak, 1/4 in. blow. Died in 15 mins. No blow back during shut-in. 2nd Open: No blow. No blow back during shut-in. 28 ft. of mud = .137760 bbls. (Grind out: 100%-mud) Recovered ft. of Recovered Remarks Tool Sample Grind Out: 100%-mud 111° Time Set Packer(s) 10:45 P.M. Maximum Temperature 12:25 A.M. Time Started off Bottom_ 1494 P.S.I. Initial Hydrostatic Pressure.....(A) 24 P.S.I. to (C)_____ 75 P.S.I. 30 (B) Initial Flow Period......Minutes_ 186 P.S.I. 30 Initial Closed In Period......Minutes (D) 61 P.S.I. 30 P.S.1 to (F) 10 (E) Final Flow Period......Minutes 158 P.S.I. 30 Final Closed In Period......Minutes (G) 1489 P.S.I. Final Hydrostatic Pressure.....(H)_