

DIAMOND TESTING, LLC

P.O. Box 157

HOISINGTON, KANSAS 67544

(620) 653-7550 • (800) 542-7313 STC/Maddenaunit1dst1 Page 1 of 2 Pages

Company Range Oil Company, Inc. _____Lease & Well No. Madden "A" Unit No. 1 Elevation 1458 KB Formation Viola J3306 Effective Pay____ -- Ft. Ticket No. Date 10-12-14 31 **19S** Sec. Range County___ Chase Kansas Twp. State Kenneth C. Wallace John C. Riedl Test Approved By Diamond Representative 2,172 ft. to _____ 2,180 ft. Formation Test No.___ Interval Tested from $2,180_{ft}$ Total Depth_ 2,167 ft. 6 3/4 in. Packer Depth Size ⁻⁻ft. Size____ Packer Depth 2,172 ft. 6 3/4 in. Packer Depth Size ⁻⁻ft. Size____ Packer Depth ⁻⁻ in. Depth of Selective Zone Set ft. 2,175 ft. 30046 Top Recorder Depth (Inside) 6,000 psi. Recorder Number Cap. 2,177 ft. 6,000 _{psi.} 13498 Bottom Recorder Depth (Outside) Cap.__ Recorder Number Bélow Straddle Recorder Depth ft. Recorder Number Cap. Drilling Contractor C & G Drilling Company - Rig 1 180 ft I.D.____ Drill Collar Length 2 1/4 in Chemical Mud Type ⁻⁻ft I.D.____ Viscosity Weight Pipe Length -- in. 9.1 8.2 1,966 ft I.D.___ 3 in. Weight Water Loss Drill Pipe Length _____ CC. 1,000 26 ft Tool Size 3 1/2-IF in. Chlorides P.P.M. Test Tool Length Sterling Jars: Make Serial Number ⁸ ft. Size 4 1/2-FH in. Anchor Length No Did Well Flow? Reversed Out 1 in. 5/8 in. Surface Choke Size Bottom Choke Size 7 7/8 _{in.} 4-FH in. Main Hole Size Tool Joint Size Blow: 1st Open: Weak blow. Died in 1 min. No blow back during shut-in. 2nd Open: No blow. Flushed tool but no help. No blow back during shut-in. 2 ft of mud cut oil = .009840 bbls. (Grind out: 90%-oil; 10%-mud) Recovered ft. of Recovered Recovered ft. of Recovered ft. of _____ Recovered ft. of Recovered ft. of Remarks Tool Sample Grind Out: 100%-oil 12:40 A.M. 2:40 A.M. Time Set Packer(s) Time Started off Bottom 93° Maximum Temperature 1049 _{P.S.I.} Initial Hydrostatic Pressure....(A) 11 P.S.I. to (C)____ Initial Flow Period......Minutes ¹³ P.S.I. (B) 30 61 P.S.I. Initial Closed In Period......Minutes (D) Final Flow Period......Minutes 30 14 P.S.I to (F)_____ (E)_ 30 342 P.S.I. Final Closed In Period......Minutes (G) 1040 P.S.I. Final Hydrostatic Pressure....(H)