

P.O. Box 157
HOISINGTON, KANSAS 67544
(620) 653-7550 • (800) 542-7313

MADUN2DST2

Page 1 of 2 Pages

	Lease & Well No. Made	en Unit No. 2		
Elevation 1470 KB Formation Viola	Effective Pay		Ticket No. F295	
Date8-11-14 Sec31Twp19SRar	nge6ECounty	Chase State_	Kansas	
Test Approved By Kenneth C. Wallace	Diamond Representative_	Jake Fal	Jake Fahrenbruch	
Formation Test No. 2 Interval Tested from	2,195 ft. to2,2	05 ft. Total Depth	2,205 ft	
Packer Depthft. Size6 3/4_in.	Packer Depth	ft. Size	======================================	
Packer Depth 2,195 ft. Size 6 3/4 in.	Packer Depth	ft. Siz	ein.	
Depth of Selective Zone Setft.				
Top Recorder Depth (Inside) 2,173 ft.	Recorder Numb	er5951_C	ap5,000 _{ps}	
Bottom Recorder Depth (Outside) 2,196 ft.	Recorder Numb	FF0.4	ap5,000 _{ps}	
Below Straddle Recorder Depthft.	Recorder Numb	er C	apps	
Drilling Contractor C & G Drilling Company - Rig 1	_ Drill Collar Length_	180 ft	I.D2 1/4	
Mud Type Chemical Viscosity 53	Weight Pipe Length		I.Dir	
Weight 9.4 Water Loss 8.0	cc. Drill Pipe Length		I.D3	
Chlorides 900 P.P.M.	Test Tool Length			
Jars: Make Sterling Serial Number 5	Anchor Length	10 _{ft.}	Size 4 1/2-FH ir	
Did Well Flow? No Reversed Out No	Surface Choke Size		hoke Size5/8 i	
	Main Hole Size		t Size4-FH _{ii}	
Blow: 1st Open: Surface blow increasing to 2 1/2 ins. No blow back du	ring shut-in			
	ring criat in.			
2nd Open: Surface blow increasing to 3 1/2 ins. No blow back du	uring shut-in.			
Recovered 60 ft. of clean oil = .295200 bbls. (Grind out: 100%-	oil) Gravity: 29 @ 60°			
Recovered 60 ft. of clean oil = .295200 bbls. (Grind out: 100%-Recovered 15 ft. of oil cut mud = .073800 bbls. (Grind out: 15%	oil) Gravity: 29 @ 60°			
Recovered 60 ft. of clean oil = .295200 bbls. (Grind out: 100%-inclean oil = .295200 bbls. (Grind out: 15%) Recovered 75 ft. of TOTAL FLUID = .369000 bbls.	oil) Gravity: 29 @ 60° 6-oil; 85%-mud)			
Recovered	oil) Gravity: 29 @ 60° 6-oil; 85%-mud)			
Recovered 60 ft. of clean oil = .295200 bbls. (Grind out: 100%- Recovered 15 ft. of oil cut mud = .073800 bbls. (Grind out: 15% Recovered 75 ft. of TOTAL FLUID = .369000 bbls. Recovered ft. of Recovered ft. of	oil) Gravity: 29 @ 60° 6-oil; 85%-mud)			
Recovered 60 ft. of clean oil = .295200 bbls. (Grind out: 100%-in clean oil = .073800 bbls. (Grind out: 15% of coil cut mud = .073800 bbls. (Grind out: 15% of coil cut mud = .073800 bbls. (Grind out: 15% of coil cut mud = .073800 bbls. (Grind out: 15% of coil cut mud = .073800 bbls. (Grind out: 15% of coil cut mud = .073800 bbls. (Grind out: 15% of coil cut mud = .073800 bbls. (Grind out: 15% of coil cut mud = .073800 bbls. (Grind out: 15% of coil cut mud = .073800 bbls. (Grind out: 15% other coil cut mud = .073800 bbls. (Grind out: 15% other cut mud = .073	oil) Gravity: 29 @ 60° 6-oil; 85%-mud)			
Recovered 60 ft. of clean oil = .295200 bbls. (Grind out: 100%-Recovered 15 ft. of oil cut mud = .073800 bbls. (Grind out: 15%	oil) Gravity: 29 @ 60° 6-oil; 85%-mud)			
Recovered 60 ft. of clean oil = .295200 bbls. (Grind out: 100%-independent of the content of the co	oil) Gravity: 29 @ 60° 6-oil; 85%-mud)			
Recovered 60 ft. of clean oil = .295200 bbls. (Grind out: 100%-Recovered 15 ft. of oil cut mud = .073800 bbls. (Grind out: 15% Recovered 75 ft. of TOTAL FLUID = .369000 bbls. Recovered ft. of Remarks Tool Sample Grind Out: 65%-oil; 35%-mud	oil) Gravity: 29 @ 60°		ture 93°	
Recovered 60 ft. of clean oil = .295200 bbls. (Grind out: 100%-Recovered 15 ft. of oil cut mud = .073800 bbls. (Grind out: 15% Recovered 75 ft. of TOTAL FLUID = .369000 bbls. Recovered ft. of Recovered ft. of Recovered ft. of Recovered ft. of Total Recovered	oil) Gravity: 29 @ 60° 6-oil; 85%-mud) ottom3:54 A.M	Maximum Tempera	ture93°	
Recovered 60 ft. of clean oil = .295200 bbls. (Grind out: 100%-Recovered 15 ft. of oil cut mud = .073800 bbls. (Grind out: 15% Recovered 75 ft. of TOTAL FLUID = .369000 bbls. Recovered ft. of Recovered ft. of Recovered ft. of Remarks Tool Sample Grind Out: 65%-oil; 35%-mud Time Set Packer(s) 12:54 A.M. Time Started off Both Initial Hydrostatic Pressure (A.2006)	oil) Gravity: 29 @ 60° 6-oil; 85%-mud) ottom3:54 A.M	Maximum Tempera	ure	
Recovered 60 ft. of clean oil = .295200 bbls. (Grind out: 100%-Recovered 15 ft. of oil cut mud = .073800 bbls. (Grind out: 15% Recovered 75 ft. of TOTAL FLUID = .369000 bbls. Recovered ft. of Recovered ft. of Recovered ft. of Remarks Tool Sample Grind Out: 65%-oil; 35%-mud	oil) Gravity: 29 @ 60° 6-oil; 85%-mud) ottom3:54 A.M A)		ture93° 21_P.S.I.	
Recovered60 ft. of clean oil = .295200 bbls. (Grind out: 100%-IRecovered15] Recovered75 ft. of TOTAL FLUID = .369000 bbls. Recoveredft. of	oil) Gravity: 29 @ 60° 6-oil; 85%-mud) ottom3:54 A.M A)1057 P.S.I. B)8 P.S.I. (D)692 P.S.I.	Maximum Temperato	21 P.S.I.	
Recovered	oil) Gravity: 29 @ 60° 6-oil; 85%-mud) ottom3:54 A.M A)1057 P.S.I. B)8 P.S.I. (D)692 P.S.I.	Maximum Tempera	21 P.S.I.	