

Company				Lease & Well No			
Elevation	1	Effective Pay			Ft. Ticket No		
Date	Sec	Twp	Range_	County		State	
Test Approved By Diamond Representative							
Formation Test No	o Inte	erval Tested from		ft. to	ft. T	Total Depth	ft
Packer Depth	ft.	Size	in.	Packer Depth_		ft. Size	in.
Packer Depth	ft.	Size	in.	Packer Depth_		ft. Size	in.
Depth of Selective	Zone Set		ft.				
Top Recorder Depth (Inside)ft.			ft.	Recorder Numb	oer	Cap	psi.
Bottom Recorder Depth (Outside)			ft.	Recorder Number		Сар	psi.
Below Straddle Recorder Depthft.			ft.	Recorder Numb	oer	Сар	psi.
Drilling Contractor				Drill Collar Length		ft I.D	in
lud Type Viscosity			Weight Pipe Length		ft I.D	in.	
Weight	Wa	ter Loss	cc.	Drill Pipe Length		ft I.D	in.
Chlorides		P.P.M.		Test Tool Length		ft Tool Siz	.ein.
Jars: Make Serial Number				Anchor Length		ft. Size	in.
Did Well Flow? Reversed Out				Surface Choke Size	in.	Bottom Choke Siz	ein.
				Main Hole Size	in.	Tool Joint Size	in.
Blow:							
Recovered	_ ft. of						
Recovered	_ ft. of						
Recovered	_ ft. of						
Recovered	_ft. of						
Recovered	_ft. of						
Time Set Packer(s	2)	Time Starte	ed off Bottor	m	Maximun	n Temperature_	
Time Set Packer(s) Time Started off Botton Initial Hydrostatic Pressure(A)(A)					····		
•			` '	P.S.I.	to (C)	P	S.I.
Initial Closed In PeriodMinutes			` '		- (-)	·	
Final Flow PeriodMinutes			` '		to (F)	F	P.S.I.
Final Closed In PeriodMinutes				- (- /		-	
Final Hydrostatic Pressure(H)			` '				
•			` '-				



Michael Carroll 620-617-0368 carroll.dtllc@gmail.com

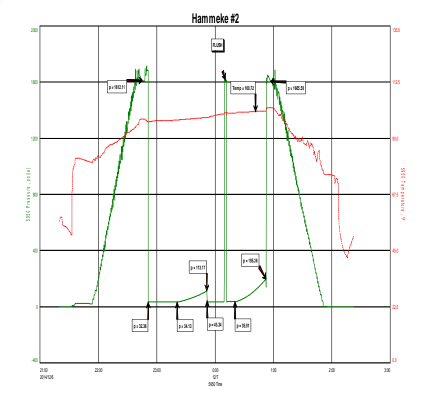
Hoisington, Kansas

General Information

Company Name RJM

Contact **Chris Hoffman Well Name** Hammeke #2 **Unique Well ID** Dst #2 Arbuckle 3342-3398' **Surface Location** Sec1 3-19s-12w Barton County **Field Cheyenne View Southeast Well Type** Vertical **Test Type Drill Stem Test Well Operator RJM**

Formation Dst #2 Arbuckle 3342-3398' Well Fluid Type 01 Oil **Test Purpose Initial Test Start Test Date** 2014/12/06 **Start Test Time** 21:20:00 **Final Test Time** 02:23:00 **Job Number** P0026 2014/12/06 **Report Date Prepared By Michael Carroll**



TEST RECOVERY

Remarks Recovery: 7' MUD 100% M

Total Fluid: 7'

Tool Sample: 1% O 99% M

