

resting the	Company	y: Raymond y, Inc . Baird #1	Oil	Cou Sta Drill Rig Elev Fiel Poo		RNG: 35W L. D. Drilling, Inc -
DATE	DST #2	Formation: Altamont B	Test Interv 446		Total Depth:	4465'
October	Tim	o Op. 10:24 10/10	Time Off	04.05 40/00		
19		e On: 19:34 10/19		04:25 10/20	0 10/20	
2017		e On Bottom: 22:08 10/1	9 Time Oil	Bollom: 01:3	8 10/20	
<u>Recovered</u>						
Foot BBLS		ription of Fluid	<u>Gas %</u>	<u>Oil %</u>	Water %	<u>Mud %</u>
5 0.0513	3	Μ	0	0	0	100
Total Recovered: 5 f Total Barrels Recove	-	Reversed Out NO	0.05	Recover	y at a glance	_
Initial Hydrostatic Press	sure 2133	PSI				
Initial F	-low 12 to 14	PSI g	고 였 0.025 —			
Initial Closed in Press	sure 813	PSI				
Final Flow Press	sure 14 to 16	6 PSI				
Final Closed in Press	sure 806	PSI	0			
Final Hydrostatic Press	ure 2132	PSI	I		Reco	very
Tempera	ture 124	°F		Gas	• Oil • Wat	
Pressure Change Ir Close / Final C		%		0%	0% 0%	100%



Company: Raymond Oil Company, Inc Lease: Z. Baird #1

SEC: 30 TWN: 6S RNG: 35W County: THOMAS State: Kansas Drilling Contractor: L. D. Drilling, Inc -Rig 1 Elevation: 3278 GL Field Name: LD Pool: Pool Ext Job Number: 62

DATE	
October	
19	
2017	

DST #2 Formation: Altamont В

Test Interval: 4397 -

Total Depth: 4465'

Time On: 19:34 10/19 Time On Bottom: 22:08 10/19 Time Off Bottom: 01:38 10/20

Time Off: 04:25 10/20

4465'

REMARKS: IO. WSB Built to 3/4 inch IC. NOBB 20. NO BLOW 2C. NOBB

Tool Sample: 100 % M



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Tim	e On: 19:34 10/19	Time Off: 04:25 10/20	
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Down Hole Makeup

Heads Up:	9.42 FT	Packer 1:	4392.01 FT
Drill Pipe:	4373.86 FT	Packer 2:	4397.01 FT
ID-3 1/4		Top Recorder:	4381.43 FT
Weight Pipe: ID-2 7/8	0 FT	Bottom Recorder:	4434 FT
Collars:	0 FT	Well Bore Size:	7 7/8
ID-2 1/4		Surface Choke:	1"
Test Tool: ID-3 1/2-FH Jars Safety Joint	33.57 FT	Bottom Choke:	5/8"
Total Anchor:	67.99		
Anchor	<u>Makeup</u>		
Packer Sub:	1 FT		
Perforations: (top): 4 1/2-FH	2 FT		
Change Over:	1 FT		
Drill Pipe: (in anchor): ID-3 1/4	30.99 FT		
Change Over:	1 FT		
Perforations: (below): 4 1/2-FH	32 FT		



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		Mud Prope	rties	

Mud Type: Chem

Weight: 9.3

Viscosity: 67

Filtrate: 9.6

Chlorides: 5000 ppm



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Gas Volume Report

1st Open			2nd Open				
Time	Orifice	PSI	MCF/D	Time	Orifice	PSI	MCF/D