



END OF WELL REPORT

Prepared For:

**Axia Energy
Kimball Creek 23-210D-995
Mesa County, Colorado**

Prepared By:

***Robert Scott, Denver Well Planner
Scientific Drilling
Rocky Mountain Region***

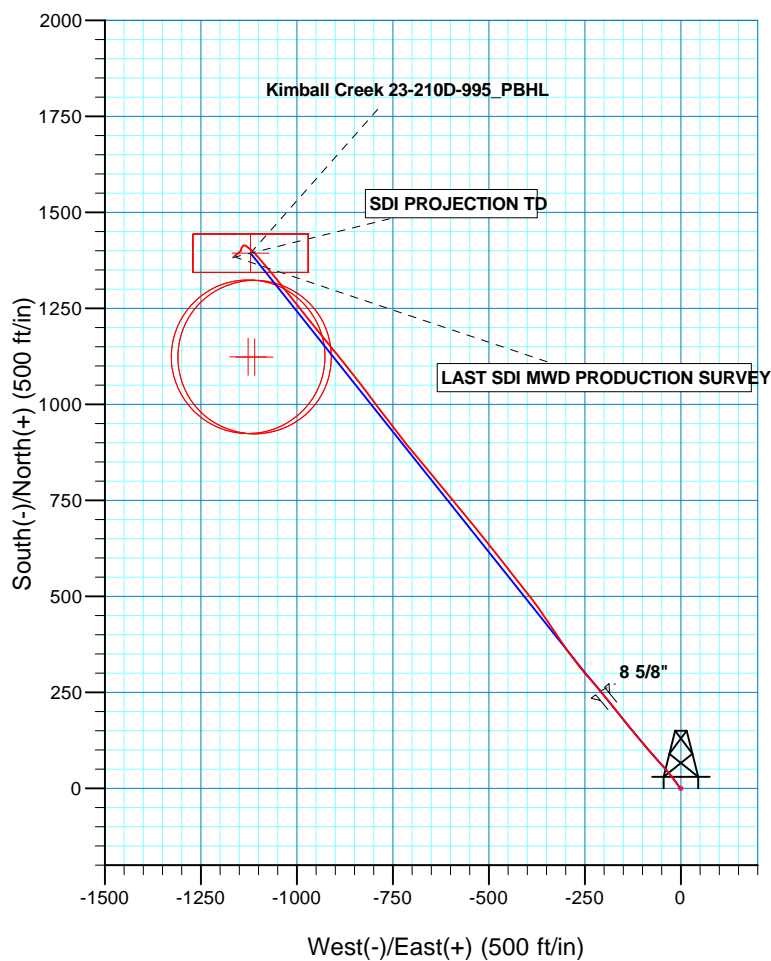
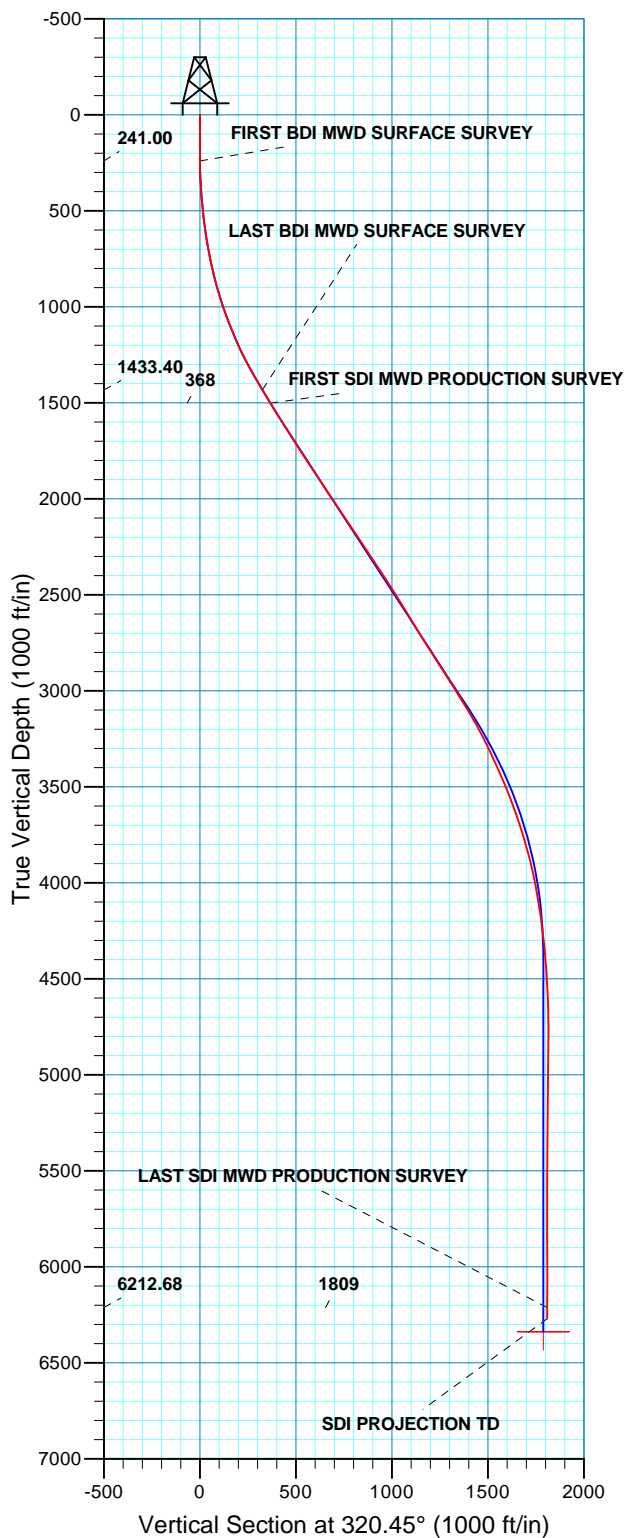
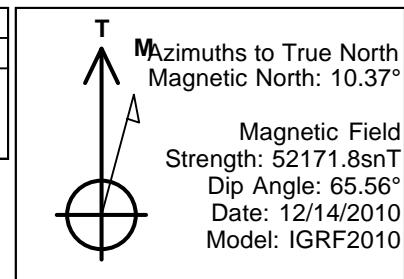
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TABLE OF CONTENTS

- 1. Directional Plot and Surveys**
- 2. Daily Drilling Reports**
- 3. BHA Summary Reports and Slide Sheets**
- 4. Graphical Job History**
- 5. Support Staff**

WELL DETAILS: Kimball Creek 23-210D-995					
GL 6367' & RKB 25' @ 6392.00ft (H&P 307)					
+N/-S	+E/-W	Northing	Easting	Latitude	Longitude
0.00	0.00	1527975.72	2303768.18	39° 15' 25.750 N	107° 57' 32.796 W



PROJECT DETAILS: Mesa County, Colorado	
Geodetic System:	US State Plane 1983
Datum:	North American Datum 1983
Ellipsoid:	GRS 1980
Zone:	Colorado Central Zone
Location:	Section 23 T9S R95W
System Datum:	Mean Sea Level

Axia Energy

Mesa County, Colorado

Kimball Creek 23-4C-995 Pad

Kimball Creek 23-210D-995

OH

Design: OH

Standard Survey Report

11 February, 2011

Company:	Axia Energy	Local Co-ordinate Reference:	Well Kimball Creek 23-210D-995
Project:	Mesa County, Colorado	TVD Reference:	GL 6367' & RKB 25' @ 6392.00ft (H&P 307)
Site:	Kimball Creek 23-4C-995 Pad	MD Reference:	GL 6367' & RKB 25' @ 6392.00ft (H&P 307)
Well:	Kimball Creek 23-210D-995	North Reference:	True
Wellbore:	OH	Survey Calculation Method:	Minimum Curvature
Design:	OH	Database:	EDM5000-RobertS-Local

Project	Mesa County, Colorado,		
Map System:	US State Plane 1983	System Datum:	Mean Sea Level
Geo Datum:	North American Datum 1983		
Map Zone:	Colorado Central Zone		

Site		Kimball Creek 23-4C-995 Pad, Section 23 T9S R95W			
Site Position:		Northing:	1,527,976.29 usft	Latitude:	39° 15' 25.758 N
From:	Lat/Long	Easting:	2,303,775.84 usft	Longitude:	107° 57' 32.699 W
Position Uncertainty:	0.00 ft	Slot Radius:	13.20 in	Grid Convergence:	-1.55 °

Well	Kimball Creek 23-210D-995, 762' FSL & 2155' FEL					
Well Position	+N/-S	0.00 ft	Northing:	1,527,975.73 usft	Latitude:	39° 15' 25.750 N
	+E/-W	0.00 ft	Easting:	2,303,768.18 usft	Longitude:	107° 57' 32.796 W
Position Uncertainty		0.00 ft	Wellhead Elevation:	ft	Ground Level:	6,367.00 ft

Wellbore	OH				
Magnetics	Model Name	Sample Date	Declination (°)	Dip Angle (°)	Field Strength (nT)
	IGRF2010	12/14/2010	10.37	65.56	52,172

Design	OH				
Audit Notes:					
Version:	1.0	Phase:	ACTUAL	Tie On Depth:	0.00
Vertical Section:	Depth From (TVD) (ft)	+N/-S (ft)	+E/-W (ft)	Direction (°)	
	0.00	0.00	0.00	320.45	

Survey Program	Date	02/11/2011			
From (ft)	To (ft)	Survey (Wellbore)	Tool Name	Description	
19.00	1,493.00	Survey #1 BDI MWD SURVEY (OH)	MWD	MWD - Standard	
1,574.00	6,720.00	Survey #2 SDI MWD PRODUCTION (OH)			

Survey										
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)	
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
19.00	0.00	0.00	19.00	0.00	0.00	0.00	0.00	0.00	0.00	
241.00	0.30	246.00	241.00	-0.24	-0.53	0.16	0.14	0.14	0.00	
FIRST BDI MWD SURFACE SURVEY										
323.00	2.40	321.00	322.97	1.01	-1.81	1.93	2.85	2.56	91.46	
403.00	4.40	327.30	402.83	4.90	-4.52	6.65	2.54	2.50	7.88	
483.00	5.90	323.80	482.50	10.80	-8.61	13.80	1.91	1.88	-4.38	
563.00	7.30	324.10	561.97	18.23	-14.02	22.98	1.75	1.75	0.38	
643.00	9.00	321.60	641.16	27.25	-20.88	34.31	2.17	2.13	-3.13	
723.00	10.50	319.60	720.00	37.71	-29.49	47.86	1.92	1.88	-2.50	

Company:	Axia Energy	Local Co-ordinate Reference:	Well Kimball Creek 23-210D-995
Project:	Mesa County, Colorado	TVD Reference:	GL 6367' & RKB 25' @ 6392.00ft (H&P 307)
Site:	Kimball Creek 23-4C-995 Pad	MD Reference:	GL 6367' & RKB 25' @ 6392.00ft (H&P 307)
Well:	Kimball Creek 23-210D-995	North Reference:	True
Wellbore:	OH	Survey Calculation Method:	Minimum Curvature
Design:	OH	Database:	EDM5000-RobertS-Local

Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
803.00	12.80	320.30	798.35	50.08	-39.88	64.01	2.88	2.88	0.88
883.00	14.60	318.70	876.07	64.47	-52.20	82.95	2.30	2.25	-2.00
963.00	17.40	318.30	952.96	80.98	-66.81	104.99	3.50	3.50	-0.50
1,043.00	20.50	319.10	1,028.62	100.51	-83.95	130.95	3.89	3.88	1.00
1,123.00	21.00	319.20	1,103.43	121.95	-102.48	159.29	0.63	0.63	0.13
1,203.00	23.80	321.50	1,177.39	145.44	-121.90	189.76	3.67	3.50	2.88
1,283.00	26.30	321.60	1,249.86	171.96	-142.96	223.63	3.13	3.13	0.13
1,363.00	28.90	320.80	1,320.75	200.84	-166.19	260.68	3.28	3.25	-1.00
1,443.00	30.00	320.70	1,390.41	231.30	-191.08	300.02	1.38	1.38	-0.13
1,493.00	31.40	320.50	1,433.40	251.02	-207.28	325.54	2.81	2.80	-0.40
LAST BDI MWD SURFACE SURVEY									
1,574.00	31.48	318.51	1,502.51	283.15	-234.72	367.78	1.29	0.10	-2.46
FIRST SDI MWD PRODUCTION SURVEY									
1,637.00	31.57	319.92	1,556.21	308.09	-256.23	400.71	1.18	0.14	2.24
1,731.00	32.54	324.75	1,635.90	347.57	-286.67	450.54	2.91	1.03	5.14
1,826.00	32.36	325.72	1,716.06	389.44	-315.74	501.33	0.58	-0.19	1.02
1,920.00	33.68	326.16	1,794.88	431.88	-344.42	552.32	1.43	1.40	0.47
2,014.00	33.59	324.05	1,873.14	474.58	-374.20	604.21	1.25	-0.10	-2.24
2,109.00	33.94	321.85	1,952.12	516.71	-406.02	656.95	1.34	0.37	-2.32
2,203.00	33.94	321.33	2,030.11	557.83	-438.62	709.42	0.31	0.00	-0.55
2,297.00	33.77	321.85	2,108.17	598.86	-471.16	761.78	0.36	-0.18	0.55
2,392.00	33.41	321.77	2,187.31	640.17	-503.65	814.32	0.38	-0.38	-0.08
2,486.00	33.59	320.80	2,265.69	680.65	-536.10	866.20	0.60	0.19	-1.03
2,580.00	33.41	320.54	2,344.08	720.79	-568.98	918.08	0.24	-0.19	-0.28
2,674.00	33.24	320.45	2,422.62	760.63	-601.84	969.72	0.19	-0.18	-0.10
2,769.00	32.54	320.10	2,502.39	800.31	-634.80	1,021.31	0.76	-0.74	-0.37
2,863.00	31.48	320.36	2,582.10	838.60	-666.68	1,071.13	1.14	-1.13	0.28
2,957.00	30.86	320.62	2,662.53	876.14	-697.63	1,119.78	0.67	-0.66	0.28
3,052.00	32.10	322.08	2,743.55	914.89	-728.61	1,169.38	1.53	1.31	1.54
3,146.00	33.06	322.73	2,822.75	954.99	-759.48	1,219.97	1.09	1.02	0.69
3,240.00	32.18	323.08	2,901.93	995.41	-790.04	1,270.59	0.96	-0.94	0.37
3,334.00	32.62	322.65	2,981.29	1,035.56	-820.45	1,320.92	0.53	0.47	-0.46
3,429.00	31.92	321.77	3,061.62	1,075.65	-851.53	1,371.61	0.89	-0.74	-0.93
3,523.00	30.10	321.08	3,142.18	1,113.51	-881.72	1,420.03	1.97	-1.94	-0.73
3,617.00	27.19	321.22	3,224.67	1,148.60	-909.98	1,465.08	3.10	-3.10	0.15
3,712.00	25.83	320.35	3,309.68	1,181.46	-936.78	1,507.48	1.49	-1.43	-0.92
3,806.00	24.01	321.41	3,394.92	1,212.17	-961.78	1,547.09	1.99	-1.94	1.13
3,900.00	23.39	321.85	3,480.99	1,241.79	-985.24	1,584.86	0.69	-0.66	0.47
3,995.00	20.40	321.24	3,569.13	1,269.54	-1,007.26	1,620.28	3.16	-3.15	-0.64
4,089.00	19.17	321.85	3,657.58	1,294.45	-1,027.05	1,652.09	1.33	-1.31	0.65
4,183.00	17.23	321.24	3,746.87	1,317.45	-1,045.30	1,681.44	2.07	-2.06	-0.65
4,278.00	14.86	319.92	3,838.17	1,337.74	-1,061.95	1,707.69	2.52	-2.49	-1.39
4,372.00	13.19	319.22	3,929.36	1,355.09	-1,076.72	1,730.47	1.79	-1.78	-0.74

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Project:	Mesa County, Colorado	TVD Reference:	GL 6367' & RKB 25' @ 6392.00ft (H&P 307)
Site:	Kimball Creek 23-4C-995 Pad	MD Reference:	GL 6367' & RKB 25' @ 6392.00ft (H&P 307)
Well:	Kimball Creek 23-210D-995	North Reference:	True
Wellbore:	OH	Survey Calculation Method:	Minimum Curvature
Design:	OH	Database:	EDM5000-RobertS-Local

Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
4,466.00	10.29	322.03	4,021.39	1,369.83	-1,088.89	1,749.59	3.14	-3.09	2.99
4,561.00	9.32	318.87	4,115.00	1,382.31	-1,099.17	1,765.76	1.17	-1.02	-3.33
4,655.00	7.74	316.32	4,207.96	1,392.63	-1,108.55	1,779.68	1.73	-1.68	-2.71
4,749.00	6.16	311.22	4,301.26	1,400.53	-1,116.72	1,790.98	1.80	-1.68	-5.43
4,844.00	4.97	306.39	4,395.82	1,406.33	-1,123.86	1,800.00	1.35	-1.25	-5.08
4,938.00	3.49	310.04	4,489.56	1,410.58	-1,129.33	1,806.76	1.60	-1.57	3.88
5,032.00	2.37	304.72	4,583.43	1,413.53	-1,133.12	1,811.45	1.22	-1.19	-5.66
5,126.00	1.79	276.74	4,677.37	1,414.81	-1,136.18	1,814.38	1.23	-0.62	-29.77
5,221.00	1.42	224.92	4,772.34	1,414.15	-1,138.48	1,815.34	1.52	-0.39	-54.55
5,315.00	1.97	215.59	4,866.30	1,412.01	-1,140.24	1,814.81	0.65	0.59	-9.93
5,410.00	1.49	221.40	4,961.25	1,409.76	-1,142.01	1,814.20	0.54	-0.51	6.12
5,504.00	1.93	209.44	5,055.21	1,407.46	-1,143.60	1,813.44	0.60	0.47	-12.72
5,598.00	2.02	201.27	5,149.16	1,404.54	-1,144.98	1,812.06	0.31	0.10	-8.69
5,693.00	1.23	164.62	5,244.12	1,402.00	-1,145.31	1,810.32	1.33	-0.83	-38.58
5,787.00	0.44	213.49	5,338.11	1,400.72	-1,145.24	1,809.29	1.06	-0.84	51.99
5,882.00	0.35	164.97	5,433.11	1,400.14	-1,145.37	1,808.92	0.35	-0.09	-51.07
5,976.00	0.62	228.43	5,527.11	1,399.53	-1,145.68	1,808.64	0.60	0.29	67.51
6,070.00	1.20	246.73	5,621.09	1,398.80	-1,146.96	1,808.90	0.68	0.62	19.47
6,165.00	1.84	226.39	5,716.06	1,397.35	-1,148.98	1,809.07	0.87	0.67	-21.41
6,259.00	2.02	223.94	5,810.01	1,395.12	-1,151.22	1,808.78	0.21	0.19	-2.61
6,353.00	2.11	238.62	5,903.95	1,393.03	-1,153.85	1,808.83	0.57	0.10	15.62
6,448.00	2.30	230.56	5,998.88	1,390.90	-1,156.81	1,809.09	0.38	0.20	-8.48
6,542.00	2.37	233.00	6,092.80	1,388.54	-1,159.82	1,809.18	0.13	0.07	2.60
6,637.00	2.55	220.34	6,187.71	1,385.74	-1,162.76	1,808.89	0.60	0.19	-13.33
6,662.00	2.81	224.91	6,212.68	1,384.89	-1,163.55	1,808.74	1.35	1.04	18.28
LAST SDI MWD PRODUCTION SURVEY									
6,720.00	2.81	224.91	6,270.61	1,382.87	-1,165.56	1,808.46	0.00	0.00	0.00
SDI PROJECTION TD									

Design Annotations				
Measured Depth (ft)	Vertical Depth (ft)	Local Coordinates		Comment
		+N/-S (ft)	+E/-W (ft)	
241.00	241.00	-0.24	-0.53	FIRST BDI MWD SURFACE SURVEY
1,493.00	1,433.40	251.02	-207.28	LAST BDI MWD SURFACE SURVEY

Checked By: _____ Approved By: _____ Date: _____



JOB NO.:	42DEF1101111	Report Time:	2400	1 of 7
COMPANY:	Axia	API JOB #		
LOCATION:	Kimball Creek 23-4C-995 Pad	WORK ORDER#	149351	
RIG NAME:	H&P 307	FIELD:	Kimball Creek	
STATE:	Colorado	Township:	9S	
COUNTY:	Mesa	SECTRANGE:	14	95W
WELL NAME:	Kimball Creek 23-210D-995			

From Friday, January 28, 2011 at 0000 to Friday, January 28, 2011 at 2400

DRILLING SUMMARY				Drilling Parameters							
Start Depth	0.00	Rotary Hours	0.00	WOB	0	Pick UP	0	Slack Off	0	SPM	
End Depth	0.00	Circulating Hours	0.00	RAB	0	SPP	0	FlowRate	0 - 0		0
Total Drilled:	0.00	Avg. Total ROP:	NA	Mud Data							
Total Rotary Drilled:	0.00	Avg. Rotary ROP:	NA	Type		PV	0	SOLID		0	
Total Drilled Sliding:	0.00	Avg. Slide ROP:	NA	Weight	0	GAS	0	YP	0	BHT°	0
Slide Hours:	0.00	Percent Rotary:	NA	Viscosity	0	SAND	0	PH	0	Flow T°	0
Below Rotary Hrs.	0.00	Percent Slide:	NA	Chlorides	0	WL	0			Oil %	0

PERSONNEL						cASING			BHA	
Lead Directional :		Dan Chamblee				Size	Lb/ft	Set Depth	N/A	
Second Directional :		Josh McClelland				Signature:				
MWD Operator1		Rick Perry								
MWD Operator2										
Directional Company:		Scientific Drilling								
Geologist:										
Company Man:		Roger Barber								
Incl. In:	31.4	Azm. In:	320.5	Incl. Out:	2.02	Azm. Out:	201.27			

GENERAL COMMENT

Date	Start Time	End Time	Hours	Start Depth	End Depth	Activity Code	COMMENT
28-Jan-11	00:00	24:00	24.00	1526	1526	Standby	Rig Move



JOB NO.:	42DEF1101111	Report Time:	2400	2 of 7
COMPANY:	Axia	API JOB #		
LOCATION:	Kimball Creek 23-4C-995 Pad	WORK ORDER#	149351	
RIG NAME:	H&P 307	FIELD:	Kimball Creek	
STATE:	Colorado	Township:	9S	
COUNTY:	Mesa	SECTRANGE:	14	95W
WELL NAME:	Kimball Creek 23-210D-995			

From Saturday, January 29, 2011 at 0000 to Saturday, January 29, 2011 at 2400

DRILLING SUMMARY				Drilling Parameters							
Start Depth	0.00	Rotary Hours	0.00	WOB	0	Pick UP	0	Slack Off	0	SPM	
End Depth	0.00	Circulating Hours	0.00	RAB	0	SPP	0	FlowRate	0 - 0		0
Total Drilled:	0.00	Avg. Total ROP:	NA	Mud Data							
Total Rotary Drilled:	0.00	Avg. Rotary ROP:	NA	Type		PV	0	SOLID		0	
Total Drilled Sliding:	0.00	Avg. Slide ROP:	NA	Weight	0	GAS	0	YP	0	BHT°	0
Slide Hours:	0.00	Percent Rotary:	NA	Viscosity	0	SAND	0	PH	0	Flow T°	0
Below Rotary Hrs.	0.00	Percent Slide:	NA	Chlorides	0	WL	0			Oil %	0

PERSONNEL						cASING			BHA	
Lead Directional :		Dan Chamblee				Size	Lb/ft	Set Depth	N/A	
Second Directional :		Josh McClelland				Signature:				
MWD Operator1		Rick Perry								
MWD Operator2										
Directional Company:		Scientific Drilling								
Geologist:										
Company Man:		Kenny Cruth								
Incl. In:	31.4	Azm. In:	320.5	Incl. Out:	31.4	Azm. Out:	320.5			

GENERAL COMMENT

Date	Start Time	End Time	Hours	Start Depth	End Depth	Activity Code	COMMENT
29-Jan-11	00:00	13:00	13.00	1526	1526	Standby	Standby-Rig Move
29-Jan-11	13:00	24:00	11.00	1526	1526	Standby	Standby-N/U and Test BOPS



JOB NO.:	42DEF1101111	Report Time:	2400	3 of 7
COMPANY:	Axia	API JOB #		
LOCATION:	Kimball Creek 23-4C-995 Pad	WORK ORDER#	149351	
RIG NAME:	H&P 307	FIELD:	Kimball Creek	
STATE:	Colorado	Township:	9S	
COUNTY:	Mesa	SECTRANGE:	14	95W
WELL NAME:	Kimball Creek 23-210D-995			

From Sunday, January 30, 2011 at 0000 to Sunday, January 30, 2011 at 2400

DRILLING SUMMARY				Drilling Parameters							
Start Depth	1526.00	Rotary Hours	2.75	WOB	18	Pick UP	0	Slack Off	0	SPM	
End Depth	2080.00	Circulating Hours	0.00	RAB	0	SPP	1200	FlowRate	0 - 496	110	
Total Drilled:	554.00	Avg. Total ROP:	144.52	Mud Data							
Total Rotary Drilled:	476.00	Avg. Rotary ROP:	173.09	Type				PV	0	SOLID	0
Total Drilled Sliding:	78.00	Avg. Slide ROP:	72.00	Weight	0	GAS	0	YP	0	BHT°	0
Slide Hours:	1.08	Percent Rotary:	85.92	Viscosity	0	SAND	0	PH	0	Flow T°	0
Below Rotary Hrs.	9.50	Percent Slide:	14.08	Chlorides	0	WL	0			Oil %	0
PERSONNEL				cASING					BHA		
Lead Directional :	Dan Chamblee			Size	Lb/ft	Set Depth		BHA # 1:7 7/8 FX65M 6x16, 7:8, 3.3 HR at 1.5, 6 1/2" Non-Mag Pony DC, 6 1/2" Non-Mag HOS, 6 1/2" Non-Mag DC, 6 1/2" GAP SUB, 6 1/2" Non-Mag Pony DC, 6 1/2" Non-Mag DC,			
Second Directional :	Josh McClelland										
MWD Operator1	Rick Perry										
MWD Operator2											
Directional Company:	Scientific Drilling										
Geologist:				Signature:							
Company Man:	Kenny Cruth										
Incl. In:	31.4	Azm. In:	320.5	Incl. Out:	33.59	Azm. Out:	324.05				

GENERAL COMMENT

Date	Start Time	End Time	Hours	Start Depth	End Depth	Activity Code	COMMENT
30-Jan-11	00:00	14:30	14.50	1526	1526	Standby	Standby-N/U test BOPS
30-Jan-11	14:30	16:25	1.92	1526	1526	Change BHA	Change BHA
30-Jan-11	16:25	19:30	3.08	1526	1526	Other	Other-Cut/Slip Drill line
30-Jan-11	19:30	19:40	0.17	1526	1526	Drilling Cement	Drilling- (WOB:10, GPM:428, RPM:45)
30-Jan-11	19:40	20:15	0.58	1526	1600	Drilling	Drilling- (WOB:10, GPM:428, RPM:45)
30-Jan-11	20:15	20:20	0.08	1600	1600	Survey & Conn.	Survey & Conn.
30-Jan-11	20:20	20:30	0.17	1600	1632	Drilling	Drilling - (WOB:10;GPM :428;RPM:45)
30-Jan-11	20:30	20:35	0.08	1632	1632	Survey & Conn.	Survey & Conn.
30-Jan-11	20:35	20:45	0.17	1632	1647	Sliding	Sliding- (WOB:14, GPM:110, TFO:30)
30-Jan-11	20:45	20:50	0.08	1647	1663	Drilling	Drilling - (WOB:14;GPM :496;RPM:45)
30-Jan-11	20:50	21:00	0.17	1663	1678	Sliding	Sliding - (WOB:14;GPM :496;TFO:30)
30-Jan-11	21:00	21:10	0.17	1678	1695	Drilling	Drilling - (WOB:14;GPM :496;RPM:45)
30-Jan-11	21:10	21:15	0.08	1695	1695	Survey & Conn.	Survey & Conn.
30-Jan-11	21:15	21:20	0.08	1695	1705	Sliding	Sliding - (WOB:14;GPM :496;TFO:30)
30-Jan-11	21:20	21:45	0.42	1705	1789	Drilling	Drilling - (WOB:14;GPM :496;RPM:45)
30-Jan-11	21:45	21:50	0.08	1789	1789	Survey & Conn.	Survey & Conn.
30-Jan-11	21:50	22:00	0.17	1789	1795	Sliding	Sliding - (WOB:14;GPM :496;TFO:360)

Date	Start Time	End Time	Hours	Start Depth	End Depth	Activity Code	COMMENT
30-Jan-11	22:00	22:25	0.42	1795	1884	Drilling	Drilling - (WOB:14;GPM :496;RPM:45)
30-Jan-11	22:25	22:30	0.08	1884	1884	Survey & Conn.	Survey & Conn.
30-Jan-11	22:30	22:40	0.17	1884	1896	Sliding	Sliding - (WOB:18;GPM :496;TFO:-15)
30-Jan-11	22:40	23:00	0.33	1896	1978	Drilling	Drilling - (WOB:18;GPM :496;RPM:45)
30-Jan-11	23:00	23:05	0.08	1978	1978	Survey & Conn.	Survey & Conn.
30-Jan-11	23:05	23:15	0.17	1978	1990	Sliding	Sliding - (WOB:18;GPM :496;TFO:-90)
30-Jan-11	23:15	23:40	0.42	1990	2072	Drilling	Drilling - (WOB:18;GPM :496;RPM:45)
30-Jan-11	23:40	23:50	0.17	2072	2072	Survey & Conn.	Survey & Conn.
30-Jan-11	23:50	24:00	0.17	2072	2080	Sliding	Sliding - (WOB:18;GPM :496;TFO:-90)



JOB NO.:	42DEF1101111	Report Time:	2400	4 of 7
COMPANY:	Axia	API JOB #		
LOCATION:	Kimball Creek 23-4C-995 Pad	WORK ORDER#	149351	
RIG NAME:	H&P 307	FIELD:	Kimball Creek	
STATE:	Colorado	Township:	9S	
COUNTY:	Mesa	SECTRANGE:	14	95W
WELL NAME:	Kimball Creek 23-210D-995			

From Monday, January 31, 2011 at 0000 to Monday, January 31, 2011 at 2400

DRILLING SUMMARY				Drilling Parameters							
Start Depth	2080.00	Rotary Hours	16.92	WOB	21	Pick UP	132	Slack Off	82	SPM	
End Depth	4346.00	Circulating Hours	0.00	RAB	106	SPP	1600	FlowRate	0 - 496	110	
Total Drilled:	2266.00	Avg. Total ROP:	107.06	Mud Data							
Total Rotary Drilled:	2112.00	Avg. Rotary ROP:	124.85	Type	Water/Gel			PV	18	SOLID	4
Total Drilled Sliding:	154.00	Avg. Slide ROP:	36.24	Weight	9	GAS	0	YP	4	BHT°	94
Slide Hours:	4.25	Percent Rotary:	93.20	Viscosity	52	SAND	0.01	PH	9.2	Flow T°	78
Below Rotary Hrs.	24.00	Percent Slide:	6.80	Chlorides	900	WL	15.2			Oil %	0
PERSONNEL				cASING					BHA		
Lead Directional :	Dan Chamblee			Size	Lb/ft	Set Depth		BHA # 1:7 7/8 FX65M 6x16, 7:8, 3.3 HR at 1.5, 6 1/2" Non-Mag Pony DC, 6 1/2" Non-Mag HOS, 6 1/2" Non-Mag DC, 6 1/2" GAP SUB, 6 1/2" Non-Mag Pony DC, 6 1/2" Non-Mag DC,			
Second Directional :	Josh McClelland			Signature:							
MWD Operator1	Rick Perry										
MWD Operator2											
Directional Company:	Scientific Drilling										
Geologist:											
Company Man:	Kenny Cruth										
Incl. In:	33.59	Azm. In:	324.05	Incl. Out:	14.86	Azm. Out:	319.92				

GENERAL COMMENT

Date	Start Time	End Time	Hours	Start Depth	End Depth	Activity Code	COMMENT
31-Jan-11	00:00	00:05	0.08	2080	2087	Sliding	Sliding - (WOB:18;GPM :496;TFO:-90)
31-Jan-11	00:05	00:30	0.42	2087	2167	Drilling	Drilling - (WOB:18;GPM :496;RPM:45)
31-Jan-11	00:30	00:45	0.25	2167	2167	Survey & Conn.	Survey & Conn.
31-Jan-11	00:45	01:20	0.58	2167	2261	Drilling	Drilling - (WOB:18;GPM :496;RPM:45)
31-Jan-11	01:20	01:25	0.08	2261	2261	Survey & Conn.	Survey & Conn.
31-Jan-11	01:25	01:55	0.50	2261	2355	Drilling	Drilling - (WOB:18;GPM :496;RPM:45)
31-Jan-11	01:55	02:00	0.08	2355	2355	Survey & Conn.	Survey & Conn.
31-Jan-11	02:00	02:30	0.50	2355	2450	Drilling	Drilling - (WOB:19;GPM :496;RPM:50)
31-Jan-11	02:30	02:35	0.08	2450	2450	Survey & Conn.	Survey & Conn.
31-Jan-11	02:35	03:05	0.50	2450	2544	Drilling	Drilling - (WOB:19;GPM :496;RPM:50)
31-Jan-11	03:05	03:10	0.08	2544	2544	Survey & Conn.	Survey & Conn.
31-Jan-11	03:10	03:45	0.58	2544	2638	Drilling	Drilling - (WOB:19;GPM :496;RPM:50)
31-Jan-11	03:45	03:50	0.08	2638	2638	Survey & Conn.	Survey & Conn.
31-Jan-11	03:50	04:20	0.50	2638	2732	Drilling	Drilling - (WOB:19;GPM :496;RPM:55)
31-Jan-11	04:20	04:25	0.08	2732	2732	Survey & Conn.	Survey & Conn.
31-Jan-11	04:25	05:00	0.58	2732	2827	Drilling	Drilling - (WOB:19;GPM :496;RPM:55)-Estimated for 5AM Report
31-Jan-11	05:00	05:05	0.08	2827	2827	Survey & Conn.	Survey & Conn.

Date	Start Time	End Time	Hours	Start Depth	End Depth	Activity Code	COMMENT
31-Jan-11	05:05	05:35	0.50	2827	2921	Drilling	Drilling - (WOB:19;GPM :496;RPM:55)
31-Jan-11	05:35	05:40	0.08	2921	2921	Survey & Conn.	Survey & Conn.
31-Jan-11	05:40	06:15	0.58	2921	2936	Sliding	Sliding - (WOB:18;GPM :496;TFO:15)
31-Jan-11	06:15	06:45	0.50	2936	3015	Drilling	Drilling - (WOB:19;GPM :496;RPM:55)
31-Jan-11	06:45	06:50	0.08	3015	3015	Survey & Conn.	Survey & Conn.
31-Jan-11	06:50	07:05	0.25	3015	3025	Sliding	Sliding - (WOB:18;GPM :496;TFO:15)
31-Jan-11	07:05	07:10	0.08	3025	3035	Drilling	Drilling - (WOB:19;GPM :496;RPM:60)
31-Jan-11	07:10	07:25	0.25	3035	3045	Sliding	Sliding - (WOB:18;GPM :496;TFO:0)
31-Jan-11	07:25	07:55	0.50	3045	3110	Drilling	Drilling - (WOB:19;GPM :496;RPM:60)
31-Jan-11	07:55	08:00	0.08	3110	3110	Survey & Conn.	Survey & Conn.
31-Jan-11	08:00	08:20	0.33	3110	3120	Sliding	Sliding - (WOB:18;GPM :496;TFO:15)
31-Jan-11	08:20	08:25	0.08	3120	3130	Drilling	Drilling - (WOB:19;GPM :496;RPM:60)
31-Jan-11	08:25	08:35	0.17	3130	3130	Other	Other-Troubleshoot MWD
31-Jan-11	08:35	09:15	0.67	3130	3204	Drilling	Drilling - (WOB:19;GPM :496;RPM:60)
31-Jan-11	09:15	09:20	0.08	3204	3204	Survey & Conn.	Survey & Conn.
31-Jan-11	09:20	10:10	0.83	3204	3298	Drilling	Drilling - (WOB:19;GPM :496;RPM:60)
31-Jan-11	10:10	10:15	0.08	3298	3298	Survey & Conn.	Survey & Conn.
31-Jan-11	10:15	10:30	0.25	3298	3308	Sliding	Sliding - (WOB:18;GPM :496;TFO:0)
31-Jan-11	10:30	11:05	0.58	3308	3392	Drilling	Drilling - (WOB:19;GPM :496;RPM:60)
31-Jan-11	11:05	11:10	0.08	3392	3392	Survey & Conn.	Survey & Conn.
31-Jan-11	11:10	12:05	0.92	3392	3487	Drilling	Drilling - (WOB:19;GPM :496;RPM:60)
31-Jan-11	12:05	12:10	0.08	3487	3487	Survey & Conn.	Survey & Conn.
31-Jan-11	12:10	12:20	0.17	3487	3494	Sliding	Sliding - (WOB:18;GPM :496;TFO:0)
31-Jan-11	12:20	13:05	0.75	3494	3581	Drilling	Drilling - (WOB:19;GPM :496;RPM:60)
31-Jan-11	13:05	13:10	0.08	3581	3581	Survey & Conn.	Survey & Conn.
31-Jan-11	13:10	13:20	0.17	3581	3589	Sliding	Sliding - (WOB:18;GPM :496;TFO:165)
31-Jan-11	13:20	14:15	0.92	3589	3675	Drilling	Drilling - (WOB:19;GPM :496;RPM:60)
31-Jan-11	14:15	14:20	0.08	3675	3675	Survey & Conn.	Survey & Conn.
31-Jan-11	14:20	15:05	0.75	3675	3770	Drilling	Drilling - (WOB:19;GPM :496;RPM:60)
31-Jan-11	15:05	15:10	0.08	3770	3770	Survey & Conn.	Survey & Conn.
31-Jan-11	15:10	15:25	0.25	3770	3780	Sliding	Sliding - (WOB:18;GPM :496;TFO:150)
31-Jan-11	15:25	16:20	0.92	3780	3864	Drilling	Drilling - (WOB:21;GPM :496;RPM:60)
31-Jan-11	16:20	16:25	0.08	3864	3864	Survey & Conn.	Survey & Conn.
31-Jan-11	16:25	16:40	0.25	3864	3874	Sliding	Sliding - (WOB:21;GPM :496;TFO:120)
31-Jan-11	16:40	17:30	0.83	3874	3958	Drilling	Drilling - (WOB:21;GPM :496;RPM:60)
31-Jan-11	17:30	17:35	0.08	3958	3958	Survey & Conn.	Survey & Conn.
31-Jan-11	17:35	17:55	0.33	3958	3958	Rig Service-Inhole	Rig Service-Inhole
31-Jan-11	17:55	18:20	0.42	3958	3972	Sliding	Sliding - (WOB:21;GPM :496;TFO:150)
31-Jan-11	18:20	19:15	0.92	3972	4053	Drilling	Drilling - (WOB:21;GPM :496;RPM:60)
31-Jan-11	19:15	19:25	0.17	4053	4053	Survey & Conn.	Survey & Conn.
31-Jan-11	19:25	19:40	0.25	4053	4061	Sliding	Sliding - (WOB:21;GPM :496;TFO:120)
31-Jan-11	19:40	20:45	1.08	4061	4147	Drilling	Drilling - (WOB:21;GPM :496;RPM:40)
31-Jan-11	20:45	20:55	0.17	4147	4147	Survey & Conn.	Survey & Conn.
31-Jan-11	20:55	21:15	0.33	4147	4159	Sliding	Sliding - (WOB:21;GPM :496;TFO:120)
31-Jan-11	21:15	22:10	0.92	4159	4241	Drilling	Drilling - (WOB:21;GPM :496;RPM:50)
31-Jan-11	22:10	22:15	0.08	4241	4241	Survey & Conn.	Survey & Conn.
31-Jan-11	22:15	22:40	0.42	4241	4254	Sliding	Sliding - (WOB:21;GPM :496;TFO:120)
31-Jan-11	22:40	23:40	1.00	4254	4336	Drilling	Drilling - (WOB:21;GPM :496;RPM:50)

Date	Start Time	End Time	Hours	Start Depth	End Depth	Activity Code	COMMENT
31-Jan-11	23:40	23:45	0.08	4336	4336	Survey & Conn.	Survey & Conn.
31-Jan-11	23:45	24:00	0.25	4336	4346	Sliding	Sliding - (WOB:21;GPM :496;TFO:120)



JOB NO.:	42DEF1101111	Report Time:	2400	5 of 7
COMPANY:	Axia	API JOB #		
LOCATION:	Kimball Creek 23-4C-995 Pad	WORK ORDER#	149351	
RIG NAME:	H&P 307	FIELD:	Kimball Creek	
STATE:	Colorado	Township:	9S	
COUNTY:	Mesa	SECTRANGE:	14	95W
WELL NAME:	Kimball Creek 23-210D-995			

From Tuesday, February 01, 2011 at 0000 to Tuesday, February 01, 2011 at 2400

DRILLING SUMMARY						Drilling Parameters							
Start Depth	4346.00	Rotary Hours	16.17	WOB	21	Pick UP	160	Slack Off	84	SPM			
End Depth	5667.00	Circulating Hours	0.00	RAB	116	SPP	1800	FlowRate	0 - 496	110			
Total Drilled:	1321.00	Avg. Total ROP:	58.28	Mud Data									
Total Rotary Drilled:	1139.00	Avg. Rotary ROP:	70.45	Type	Water/Gel			PV	26	SOLID	4		
Total Drilled Sliding:	182.00	Avg. Slide ROP:	28.00	Weight	9.35	GAS	0	YP	19	BHT°	118		
Slide Hours:	6.50	Percent Rotary:	86.22	Viscosity	53	SAND	0.01	PH	9.2	Flow T°	78		
Below Rotary Hrs.	24.00	Percent Slide:	13.78	Chlorides	700	WL	4.8			Oil %	0		
PERSONNEL				cASING					BHA				
Lead Directional :	Dan Chamblee			Size	Lb/ft	Set Depth		BHA # 1:7 7/8 FX65M 6x16, 7:8, 3.3 HR at 1.5, 6 1/2" Non-Mag Pony DC, 6 1/2" Non-Mag HOS, 6 1/2" Non-Mag DC, 6 1/2" GAP SUB, 6 1/2" Non-Mag Pony DC, 6 1/2" Non-Mag DC,					
Second Directional :	Josh McClelland			Signature:									
MWD Operator1	Rick Perry												
MWD Operator2													
Directional Company:	Scientific Drilling												
Geologist:													
Company Man:	Kenny Cruth												
Incl. In:	14.86	Azm. In:	319.92	Incl. Out:	2.02	Azm. Out:	201.27						

GENERAL COMMENT

Date	Start Time	End Time	Hours	Start Depth	End Depth	Activity Code	COMMENT
1-Feb-11	00:00	00:55	0.92	4346	4430	Drilling	Drilling - (WOB:21;GPM :496;RPM:50)
1-Feb-11	00:55	01:00	0.08	4430	4430	Survey & Conn.	Survey & Conn.
1-Feb-11	01:00	01:20	0.33	4430	4441	Sliding	Sliding - (WOB:21;GPM :496;TFO:120)
1-Feb-11	01:20	02:15	0.92	4441	4524	Drilling	Drilling - (WOB:21;GPM :496;RPM:50)
1-Feb-11	02:15	02:20	0.08	4524	4524	Survey & Conn.	Survey & Conn.
1-Feb-11	02:20	02:40	0.33	4524	4533	Sliding	Sliding - (WOB:21;GPM :496;TFO:120)
1-Feb-11	02:40	04:05	1.42	4533	4619	Drilling	Drilling - (WOB:21;GPM :496;RPM:50)
1-Feb-11	04:05	04:10	0.08	4619	4619	Survey & Conn.	Survey & Conn.
1-Feb-11	04:10	04:30	0.33	4619	4629	Sliding	Sliding - (WOB:21;GPM :496;TFO:120)
1-Feb-11	04:30	05:40	1.17	4629	4713	Drilling	Drilling - (WOB:21;GPM :496;RPM:45)
1-Feb-11	05:40	05:50	0.17	4713	4713	Survey & Conn.	Survey & Conn.(SPRs)
1-Feb-11	05:50	06:10	0.33	4713	4723	Sliding	Sliding - (WOB:21;GPM :496;TFO:120)
1-Feb-11	06:10	07:05	0.92	4723	4807	Drilling	Drilling - (WOB:21;GPM :496;RPM:55)
1-Feb-11	07:05	07:15	0.17	4807	4807	Survey & Conn.	Survey & Conn.
1-Feb-11	07:15	07:35	0.33	4807	4819	Sliding	Sliding - (WOB:21;GPM :496;TFO:135)
1-Feb-11	07:35	08:35	1.00	4819	4902	Drilling	Drilling - (WOB:21;GPM :496;RPM:55)
1-Feb-11	08:35	08:40	0.08	4902	4902	Survey & Conn.	Survey & Conn.

Date	Start Time	End Time	Hours	Start Depth	End Depth	Activity Code	COMMENT
1-Feb-11	08:40	09:15	0.58	4902	4916	Sliding	Sliding - (WOB:21;GPM :496;TFO:120)
1-Feb-11	09:15	10:05	0.83	4916	4996	Drilling	Drilling - (WOB:21;GPM :496;RPM:55)
1-Feb-11	10:05	10:10	0.08	4996	4996	Survey & Conn.	Survey & Conn.
1-Feb-11	10:10	10:35	0.42	4996	5010	Sliding	Sliding - (WOB:21;GPM :496;TFO:90)
1-Feb-11	10:35	12:10	1.58	5010	5090	Drilling	Drilling - (WOB:21;GPM :496;RPM:55)
1-Feb-11	20:25	21:35	1.17	5484	5562	Drilling	Drilling - (WOB:21;GPM :496;RPM:55)
1-Feb-11	21:35	21:40	0.08	5562	5562	Survey & Conn.	Survey & Conn.
1-Feb-11	21:40	22:10	0.50	5562	5578	Sliding	Sliding - (WOB:21;GPM :496;TFO:60)
1-Feb-11	22:10	23:20	1.17	5578	5656	Drilling	Drilling - (WOB:21;GPM :496;RPM:50)
1-Feb-11	23:20	23:25	0.08	5656	5656	Survey & Conn.	Survey & Conn.
1-Feb-11	23:25	24:00	0.58	5656	5667	Sliding	Sliding - (WOB:21;GPM :496;TFO:30)
1-Feb-11	12:10	12:15	0.08	5090	5090	Survey & Conn.	Survey & Conn.
1-Feb-11	12:15	12:50	0.58	5090	5104	Sliding	Sliding - (WOB:21;GPM :496;TFO:90)
1-Feb-11	12:50	14:05	1.25	5104	5184	Drilling	Drilling - (WOB:21;GPM :496;RPM:55)
1-Feb-11	14:05	14:10	0.08	5184	5184	Survey & Conn.	Survey & Conn.
1-Feb-11	14:10	14:40	0.50	5184	5197	Sliding	Sliding - (WOB:21;GPM :496;TFO:90)
1-Feb-11	14:40	15:50	1.17	5197	5279	Drilling	Drilling - (WOB:21;GPM :496;RPM:55)
1-Feb-11	15:50	15:55	0.08	5279	5279	Survey & Conn.	Survey & Conn.
1-Feb-11	15:55	16:25	0.50	5279	5295	Sliding	Sliding - (WOB:21;GPM :496;TFO:120)
1-Feb-11	16:25	17:40	1.25	5295	5373	Drilling	Drilling - (WOB:21;GPM :496;RPM:55)
1-Feb-11	17:40	17:45	0.08	5373	5373	Survey & Conn.	Survey & Conn.
1-Feb-11	17:45	18:15	0.50	5373	5389	Sliding	Sliding - (WOB:21;GPM :496;TFO:60)
1-Feb-11	18:15	19:40	1.42	5389	5468	Drilling	Drilling - (WOB:21;GPM :496;RPM:55)
1-Feb-11	19:40	19:45	0.08	5468	5468	Survey & Conn.	Survey & Conn.
1-Feb-11	19:45	20:25	0.67	5468	5484	Sliding	Sliding - (WOB:21;GPM :496;TFO:60)



JOB NO.:	42DEF1101111	Report Time:	2400	6 of 7
COMPANY:	Axia	API JOB #		
LOCATION:	Kimball Creek 23-4C-995 Pad	WORK ORDER#	149351	
RIG NAME:	H&P 307	FIELD:	Kimball Creek	
STATE:	Colorado	Township:	9S	
COUNTY:	Mesa	SECTRANGE:	14	95W
WELL NAME:	Kimball Creek 23-210D-995			

From Wednesday, February 02, 2011 at 0000 to Wednesday, February 02, 2011 at 2400

DRILLING SUMMARY				Drilling Parameters							
Start Depth	5667.00	Rotary Hours	16.08	WOB	0	Pick UP	160	Slack Off	84	SPM	
End Depth	6720.00	Circulating Hours	5.25	RAB	116	SPP	2000	FlowRate	0 - 496	110	
Total Drilled:	1053.00	Avg. Total ROP:	61.64	Mud Data							
Total Rotary Drilled:	1025.00	Avg. Rotary ROP:	63.73	Type	Water/Gel			PV	19	SOLID	6
Total Drilled Sliding:	28.00	Avg. Slide ROP:	28.00	Weight	9.35	GAS	0	YP	13	BHT°	128
Slide Hours:	1.00	Percent Rotary:	97.34	Viscosity	43	SAND	1	PH	9.3	Flow T°	88
Below Rotary Hrs.	24.00	Percent Slide:	2.66	Chlorides	700	WL	4.6		Oil %	0	
PERSONNEL				cASING					BHA		
Lead Directional :	Dan Chamblee			Size	Lb/ft	Set Depth		BHA # 1:7 7/8 FX65M 6x16, 7:8, 3.3 HR at 1.5, 6 1/2" Non-Mag Pony DC, 6 1/2" Non-Mag HOS, 6 1/2" Non-Mag DC, 6 1/2" GAP SUB, 6 1/2" Non-Mag Pony DC, 6 1/2" Non-Mag DC,			
Second Directional :	Josh McClelland			Signature:							
MWD Operator1	Rick Perry										
MWD Operator2											
Directional Company:	Scientific Drilling										
Geologist:											
Company Man:	Roger Barber										
Incl. In:	2.02	Azm. In:	201.27	Incl. Out:	2.81	Azm. Out:	224.91				

GENERAL COMMENT

Date	Start Time	End Time	Hours	Start Depth	End Depth	Activity Code	COMMENT
2-Feb-11	00:00	00:10	0.17	5667	5671	Sliding	Sliding - (WOB:21;GPM :496;TFO:30)
2-Feb-11	00:10	00:25	0.25	5671	5688	Drilling	Drilling - (WOB:21;GPM :496;RPM:50)
2-Feb-11	00:25	00:45	0.33	5688	5698	Sliding	Sliding - (WOB:21;GPM :496;TFO:30)
2-Feb-11	00:45	01:35	0.83	5698	5751	Drilling	Drilling - (WOB:21;GPM :496;RPM:50)
2-Feb-11	01:35	01:40	0.08	5751	5751	Survey & Conn.	Survey & Conn.
2-Feb-11	01:40	02:10	0.50	5751	5765	Sliding	Sliding - (WOB:21;GPM :496;TFO:30)
2-Feb-11	02:10	03:20	1.17	5765	5845	Drilling	Drilling - (WOB:21;GPM :496;RPM:50)
2-Feb-11	03:20	03:25	0.08	5845	5845	Survey & Conn.	Survey & Conn.
2-Feb-11	03:25	04:55	1.50	5845	5940	Drilling	Drilling - (WOB:21;GPM :496;RPM:50)
2-Feb-11	04:55	05:00	0.08	5940	5940	Survey & Conn.	Survey & Conn.
2-Feb-11	05:00	07:20	2.33	5940	5940	Circulating	Circulating - Lost Circulation
2-Feb-11	07:20	08:30	1.17	5940	6034	Drilling	Drilling - (WOB:21;GPM :496;RPM:50)
2-Feb-11	08:30	08:35	0.08	6034	6034	Survey & Conn.	Survey & Conn.
2-Feb-11	08:35	09:40	1.08	6034	6128	Drilling	Drilling - (WOB:21;GPM :496;RPM:50)
2-Feb-11	09:40	09:45	0.08	6128	6128	Survey & Conn.	Survey & Conn.
2-Feb-11	09:45	11:00	1.25	6128	6223	Drilling	Drilling - (WOB:21;GPM :496;RPM:50)
2-Feb-11	11:00	11:05	0.08	6223	6223	Survey & Conn.	Survey & Conn.

Date	Start Time	End Time	Hours	Start Depth	End Depth	Activity Code	COMMENT
2-Feb-11	11:05	12:50	1.75	6223	6317	Drilling	Drilling - (WOB:21;GPM :496;RPM:50)
2-Feb-11	12:50	12:55	0.08	6317	6317	Survey & Conn.	Survey & Conn.
2-Feb-11	12:55	14:50	1.92	6317	6411	Drilling	Drilling - (WOB:21;GPM :496;RPM:50)
2-Feb-11	14:50	14:55	0.08	6411	6411	Survey & Conn.	Survey & Conn.
2-Feb-11	14:55	16:55	2.00	6411	6506	Drilling	Drilling - (WOB:21;GPM :496;RPM:50)
2-Feb-11	16:55	17:00	0.08	6506	6506	Survey & Conn.	Survey & Conn.
2-Feb-11	17:00	18:25	1.42	6506	6600	Drilling	Drilling - (WOB:21;GPM :496;RPM:50)
2-Feb-11	18:25	18:30	0.08	6600	6600	Survey & Conn.	Survey & Conn.
2-Feb-11	18:30	19:20	0.83	6600	6651	Drilling	Drilling - (WOB:21;GPM :496;RPM:50)
2-Feb-11	19:20	19:40	0.33	6651	6651	Circulating	Circulating
2-Feb-11	19:40	20:10	0.50	6651	6695	Drilling	Drilling - (WOB:21;GPM :496;RPM:50)
2-Feb-11	20:10	20:15	0.08	6695	6695	Survey & Conn.	Survey & Conn.
2-Feb-11	20:15	20:40	0.42	6695	6720	Drilling	Drilling - (WOB:21;GPM :496;RPM:50)
2-Feb-11	20:40	20:45	0.08	6720	6720	Survey & Conn.	Survey & Conn.-TD
2-Feb-11	20:45	23:20	2.58	6720	6720	Circulating	Circulating
2-Feb-11	23:20	24:00	0.67	6720	6720	POOH	POOH



JOB NO.:	42DEF1101111	Report Time:	2400	7 of 7
COMPANY:	Axia	API JOB #		
LOCATION:	Kimball Creek 23-4C-995 Pad	WORK ORDER#	149351	
RIG NAME:	H&P 307	FIELD:	Kimball Creek	
STATE:	Colorado	Township:	9S	
COUNTY:	Mesa	SECTRANGE:	14	95W
WELL NAME:	Kimball Creek 23-210D-995			

From Thursday, February 03, 2011 at 0000 to Thursday, February 03, 2011 at 2400

DRILLING SUMMARY				Drilling Parameters							
Start Depth	0.00	Rotary Hours	0.00	WOB	0	Pick UP	160	Slack Off	84	SPM	
End Depth	0.00	Circulating Hours	0.00	RAB	116	SPP	2000	FlowRate	496 - 496	110	
Total Drilled:	0.00	Avg. Total ROP:	NA	Mud Data							
Total Rotary Drilled:	0.00	Avg. Rotary ROP:	NA	Type	Water/Gel			PV	19	SOLID	6
Total Drilled Sliding:	0.00	Avg. Slide ROP:	NA	Weight	9.35	GAS	0	YP	13	BHT°	128
Slide Hours:	0.00	Percent Rotary:	NA	Viscosity	43	SAND	1	PH	9.3	Flow T°	88
Below Rotary Hrs.	5.00	Percent Slide:	NA	Chlorides	700	WL	4.6		Oil %	0	
PERSONNEL				cASING				BHA			
Lead Directional :	Dan Chamblee			Size	Lb/ft	Set Depth		BHA # 1:7 7/8 FX65M 6x16, 7:8, 3.3 HR at 1.5, 6 1/2" Non-Mag Pony DC, 6 1/2" Non-Mag HOS, 6 1/2" Non-Mag DC, 6 1/2" GAP SUB, 6 1/2" Non-Mag Pony DC, 6 1/2" Non-Mag DC,			
Second Directional :	Josh McClelland			Signature:							
MWD Operator1	Rick Perry										
MWD Operator2											
Directional Company:	Scientific Drilling										
Geologist:											
Company Man:	Roger Barber										
Incl. In:	2.81	Azm. In:	224.91	Incl. Out:	0	Azm. Out:	0				

GENERAL COMMENT

Date	Start Time	End Time	Hours	Start Depth	End Depth	Activity Code	COMMENT
3-Feb-11	00:00	02:40	2.67	6720	6720	POOH	POOH-
3-Feb-11	02:40	05:00	2.33	6720	6720	Work Pipe	Work Pipe-Tight spot, Estimated for 5 AM Report

BHA # 1

PDT



JOB NO.: 42DEF1101111 Work Order: 149351

FIELD: Kimball Creek

COMPANY: Axia

Township: 9S

LOCATION: Kimball Creek 23-4C-995 Pad

SECT. RANGE: 14 95W

RIG NAME: H&P 307

Lead DD: Dan Chamblee

STATE: Colorado

Co. Man: Roger Barber

COUNTY: Mesa

BHA TYPE: Steerable Assembly

WELL NAME: Kimball Creek 23-210D-995

BHA WT: 8111 Wt @ Jars: N/A

Time and Depths	MOTOR DATA	Drilling Parameters
Date In: 30-Jan-11 @ 14:30	7:8, 3.3 @ 1.5	SO/PU: 0 - 84 / 0-160
Date Out: 03-Feb-11 @ 02:40	MFG.: SDI	Rot Strg Wt: 0-116
Hrs In Hole: 84.17	Pad OD: 6 3/4	WOB: 0 - 21
Start Depth: 1526.00	NB Stab: 0	TORQ: 2000 - 10000
End Depth: 6720.00	Bit to Bend: 5.26	SPP: 0 - 2000
Total Drilled: 5194.00	Bent Hsg/Sub°: 1.5 /	Motor RPM: 69
Avg. Total ROP: 80.22	Lobe/Stage: 7:8 / 3.3	Rotary RPM: 40 - 60
Circ Hrs: Tot/Only 70.00 / 5.25	Rev/GAL: 0.14	Flow Rate: 360 - 496
Percent Slide: 8.51	Rotor Jet: 0	Avg Diff:
Percent Hrs: 19.82	Prop BUR:	Stall Pres.:
Slide Hours: 12.83	Act BUR:	Off Bot Pres.:
Total Sliding: 442.00		
Avg. Slide ROP: 34.44		
Percent Rotary: 91.49		
Percent Hrs: 80.18		
Rotary Hours: 51.92		
Total Rotary: 4752.00		
Avg. Rotary ROP: 91.53		
Reason POOH:		

MWD Spacing	Gamma: 0	Restiv: 0	Sensor: 56	Last Casing	8 5/8
	GYRO: 0	DNSSC: 1493	Sonic: 0	Shoe @:	1433 Hanger @:

INC IN: 31.4 INC OUT: 2.8 AZM IN: 319.69 AZM OUT: 224.91

Max Flow: 600 gpm
 Max Differential: 510 psi
 Optimum Differential: 100-475 psi
 Max Torque: 9700 ft-lbs
 Motor Speed: 0.14 rpg

BHA Detail

Description	Serial #	I.D.	O.D.	Length	Sum	Top Conn	MFG.
7 7/8 FX65M 6x16	11600507		7 7/8	1.00	1.00	4 1/2 REGP	Security
7:8, 3.3 HR at 1.5	SDI 6552-114		6 1/2	29.14	30.14	4 1/2 XHB	SDI
6 1/2" Non-Mag Pony DC	125-086	3 1/4	6 7/16	9.64	39.78	4 1/2 XHB	SDI
6 1/2" Non-Mag HOS	8-056	3 1/4	6 1/8	1.87	41.65	4 1/2 XHB	SDI
6 1/2" Non-Mag DC	122-283	3 5/16	6 3/8	30.61	72.26	4 1/2 XHB	SDI
6 1/2" GAP SUB	69-337	2 7/8	6 5/16	4.50	76.76	4 1/2 XHB	SDI
6 1/2" Non-Mag Pony DC	125-098	3 1/4	6 3/16	10.00	86.76	4 1/2 XHB	SDI
6 1/2" Non-Mag DC	122-308	3 5/16	6 5/16	30.98	117.74	4 1/2 XHB	SDI

6 1/2" Non-Mag DC
 O.D.=6 5/16
 Length=30.98
 FN=2.34

6 1/2" Non-Mag Pony DC
 O.D.=6 3/16
 Length=10

6 1/2" GAP SUB
 O.D.=6 5/16
 Length=4.5

6 1/2" Non-Mag DC
 O.D.=6 3/8
 Length=30.61
 FN=2.58

6 1/2" Non-Mag HOS
 O.D.=6 1/8

6 1/2" Non-Mag Pony DC
 O.D.=6 7/16
 Length=9.64

7:8, 3.3 HR at 1.5
 O.D.=6 1/2
 Length=29.14
 FN=1.73

7 7/8 FX65M 6x16
 O.D.=7 7/8
 Length=1



JOB NO.: 42DEF1101111
COMPANY: Axia
LOCATION: Kimball Creek 23-4C-995 Pad
RIG NAME: H&P 307
STATE: Colorado
COUNTY: Country
WELL NAME: Kimball Creek 23-210D-995

FIELD: Kimball Creek
Township: 9S
Range 95W

MOTOR INFORMATION

Desc: 7:8, 3.3 @ 1.5
Bent Hsg/Sub: 1.5 / 0 **Bit to Bend:** 5.26
Pad OD: 6 3/4 **NB Stab:**

Slide Report for BHA # 1

Note: Surveys listed are interpolated from the actual surveys

#	Date	Drill Mode	Start Time	End Time	Hours	Start MD	End MD	Depth Drilled	WOB	ROP	RPM	Surf. Torque	Flow Rate	SPP	TFO	INC	AZM	DLS	Note
1	30-Jan	Drilling	19:40	20:15	0.58	1526	1600	74	10	126.9	45	2000	428	720		31.52	319.09	1.18	
1	30-Jan	Drilling	20:20	20:30	0.17	1600	1632	32	14	192.0	45	2000	496	1000		31.56	319.81	1.18	
1	30-Jan	Sliding	20:35	20:45	0.17	1632	1647	15	14	90.0	0	0	496	1000	30	31.67	320.43	2.91	
1	30-Jan	Drilling	20:45	20:50	0.08	1647	1663	16	14	192.0	45	2000	496	1000		31.84	321.26	2.91	
1	30-Jan	Sliding	20:50	21:00	0.17	1663	1678	15	14	90.0	0	0	496	1000	30	31.99	322.03	2.91	
1	30-Jan	Drilling	21:00	21:10	0.17	1678	1695	17	14	102.0	45	2000	496	1000		32.17	322.90	2.91	
1	30-Jan	Sliding	21:15	21:20	0.08	1695	1705	10	14	120.0	0	0	496	1000	75	32.27	323.41	2.91	
1	30-Jan	Drilling	21:20	21:45	0.42	1705	1789	84	14	201.6	45	5000	496	1000		32.43	325.34	0.58	
1	30-Jan	Sliding	21:50	22:00	0.17	1789	1795	6	18	36.0	0	0	496	1200	360	32.42	325.40	0.58	
1	30-Jan	Drilling	22:00	22:25	0.42	1795	1884	89	18	213.6	45	5000	496	1200		33.17	325.99	1.43	
1	30-Jan	Sliding	22:30	22:40	0.17	1884	1896	12	18	72.0	0	0	496	1200	-15	33.34	326.05	1.43	
1	30-Jan	Drilling	22:40	23:00	0.33	1896	1978	82	18	246.0	45	6500	496	1200		33.62	324.86	1.25	
1	30-Jan	Sliding	23:05	23:15	0.17	1978	1990	12	18	72.0	0	0	496	1200	-90	33.61	324.59	1.25	
1	30-Jan	Drilling	23:15	23:40	0.42	1990	2072	82	18	196.8	45	6500	496	1200		33.80	322.71	1.34	
1	30-Jan	Sliding	23:50	24:00	0.17	2072	2080	8	18	48.0	0	0	496	1200	-90	33.83	322.52	1.34	
1	31-Jan	Sliding	00:00	00:05	0.08	2080	2087	7	18	84.0	0	0	496	1200	-90	33.86	322.36	1.34	
1	31-Jan	Drilling	00:05	00:30	0.42	2087	2167	80	18	192.0	45	6500	496	1200		33.94	321.53	0.31	
1	31-Jan	Drilling	00:45	01:20	0.58	2167	2261	94	18	161.1	45	6500	496	1200		33.84	321.65	0.36	
1	31-Jan	Drilling	01:25	01:55	0.50	2261	2355	94	19	188.0	45	6500	496	1400		33.55	321.80	0.38	
1	31-Jan	Drilling	02:00	02:30	0.50	2355	2450	95	19	190.0	50	6500	496	1400		33.52	321.17	0.60	
1	31-Jan	Drilling	02:35	03:05	0.50	2450	2544	94	19	188.0	50	6500	496	1450		33.48	320.64	0.24	
1	31-Jan	Drilling	03:10	03:45	0.58	2544	2638	94	19	161.1	55	7000	496	1500		33.31	320.48	0.19	
1	31-Jan	Drilling	03:50	04:20	0.50	2638	2732	94	19	188.0	55	7000	496	1500		32.81	320.24	0.76	
1	31-Jan	Drilling	04:25	05:00	0.58	2732	2827	95	19	162.9	55	7000	496	1500		31.89	320.26	1.14	
1	31-Jan	Drilling	05:05	05:35	0.50	2827	2921	94	19	188.0	55	7000	496	1500		31.10	320.52	0.67	
1	31-Jan	Sliding	05:40	06:15	0.58	2921	2936	15	18	25.7	0	0	496	1500	15	31.00	320.56	0.67	
1	31-Jan	Drilling	06:15	06:45	0.50	2936	3015	79	19	158.0	60	7000	496	1600		31.62	321.51	1.53	

Slide Report for BHA # 1

Note: Surveys listed are interpolated from the actual surveys

#	Date	Drill Mode	Start Time	End Time	Hours	Start MD	End MD	Depth Drilled	WOB	ROP	RPM	Surf. Torque	Flow Rate	SPP	TFO	INC	AZM	DLS	Note
1	31-Jan	Sliding	06:50	07:05	0.25	3015	3025	10	18	40.0	0	2000	496	1600		31.75	321.67	1.53	
1	31-Jan	Drilling	07:05	07:10	0.08	3025	3035	10	19	120.0	60	7000	496	1600		31.88	321.82	1.53	
1	31-Jan	Sliding	07:10	07:25	0.25	3035	3045	10	18	40.0	0	2000	496	1600	15	32.01	321.97	1.53	
1	31-Jan	Drilling	07:25	07:55	0.50	3045	3110	65	19	130.0	60	7000	496	1600		32.69	322.48	1.09	
1	31-Jan	Sliding	08:00	08:20	0.33	3110	3120	10	18	30.0	0	2000	496	1600		32.79	322.55	1.09	
1	31-Jan	Drilling	08:20	08:25	0.08	3120	3130	10	19	120.0	60	7000	496	1600		32.90	322.62	1.09	
1	31-Jan	Drilling	08:35	09:15	0.67	3130	3204	74	19	111.0	60	7000	496	1600		32.52	322.95	0.96	
1	31-Jan	Drilling	09:20	10:10	0.83	3204	3298	94	19	112.8	60	7000	496	1600		32.45	322.81	0.53	
1	31-Jan	Sliding	10:15	10:30	0.25	3298	3308	10	18	40.0	0	2000	496	1600		32.50	322.77	0.53	
1	31-Jan	Drilling	10:30	11:05	0.58	3308	3392	84	19	144.0	60	7000	496	1600		32.19	322.11	0.89	
1	31-Jan	Drilling	11:10	12:05	0.92	3392	3487	95	19	103.6	60	7000	496	1600		30.80	321.34	1.97	
1	31-Jan	Sliding	12:10	12:20	0.17	3487	3494	7	18	42.0	0	2000	496	1600	165	30.66	321.29	1.97	
1	31-Jan	Drilling	12:20	13:05	0.75	3494	3581	87	19	116.0	60	7000	496	1600		28.30	321.17	3.10	
1	31-Jan	Sliding	13:10	13:20	0.17	3581	3589	8	18	48.0	0	2000	496	1600	150	28.06	321.18	3.10	
1	31-Jan	Drilling	13:20	14:15	0.92	3589	3675	86	19	93.8	60	7000	496	1600		26.36	320.69	1.49	
1	31-Jan	Drilling	14:20	15:05	0.75	3675	3770	95	21	126.7	60	8500	496	1600		24.71	321.00	1.99	
1	31-Jan	Sliding	15:10	15:25	0.25	3770	3780	10	18	40.0	0	8500	496	1600	105	24.51	321.12	1.99	
1	31-Jan	Drilling	15:25	16:20	0.92	3780	3864	84	21	91.6	60	8500	496	1600		23.63	321.68	0.69	
1	31-Jan	Sliding	16:25	16:40	0.25	3864	3874	10	21	40.0	0	0	496	1600	120	23.56	321.73	0.69	
1	31-Jan	Drilling	16:40	17:30	0.83	3874	3958	84	21	100.8	60	8500	496	1600		21.56	321.48	3.16	
1	31-Jan	Sliding	17:55	18:20	0.42	3958	3972	14	21	33.6	0	0	496	1600	150	21.12	321.39	3.16	
1	31-Jan	Drilling	18:20	19:15	0.92	3972	4053	81	21	88.4	40	8500	496	1600		19.64	321.62	1.33	
1	31-Jan	Sliding	19:25	19:40	0.25	4053	4061	8	21	32.0	0	0	496	1600	120	19.54	321.67	1.33	
1	31-Jan	Drilling	19:40	20:45	1.08	4061	4147	86	21	79.4	50	8500	496	1600		17.97	321.47	2.07	
1	31-Jan	Sliding	20:55	21:15	0.33	4147	4159	12	21	36.0	0	0	496	1600	120	17.73	321.40	2.07	
1	31-Jan	Drilling	21:15	22:10	0.92	4159	4241	82	21	89.5	50	9000	496	1600		15.78	320.43	2.52	
1	31-Jan	Sliding	22:15	22:40	0.42	4241	4254	13	21	31.2	0	0	496	1600	120	15.46	320.25	2.52	
1	31-Jan	Drilling	22:40	23:40	1.00	4254	4336	82	21	82.0	50	9000	496	1600		13.83	319.49	1.79	
1	31-Jan	Sliding	23:45	24:00	0.25	4336	4346	10	21	40.0	0	0	496	1600	120	13.65	319.41	1.79	
1	1-Feb	Drilling	00:00	00:55	0.92	4346	4430	84	21	91.6	50	9500	496	1600		11.40	320.95	3.14	
1	1-Feb	Sliding	01:00	01:20	0.33	4430	4441	11	21	33.0	0	0	496	1600	120	11.06	321.28	3.14	
1	1-Feb	Drilling	01:20	02:15	0.92	4441	4524	83	21	90.5	50	9500	496	1600		9.70	320.10	1.17	
1	1-Feb	Sliding	02:20	02:40	0.33	4524	4533	9	21	27.0	0	0	496	1600	120	9.61	319.80	1.17	
1	1-Feb	Drilling	02:40	04:05	1.42	4533	4619	86	21	60.7	45	10000	496	1600		8.35	317.30	1.73	
1	1-Feb	Sliding	04:10	04:30	0.33	4619	4629	10	21	30.0	0	0	496	1700	120	8.18	317.03	1.73	

Slide Report for BHA # 1

Note: Surveys listed are interpolated from the actual surveys

#	Date	Drill Mode	Start Time	End Time	Hours	Start MD	End MD	Depth Drilled	WOB	ROP	RPM	Surf. Torque	Flow Rate	SPP	TFO	INC	AZM	DLS	Note
1	1-Feb	Drilling	04:30	05:40	1.17	4629	4713	84	21	72.0	55	10000	496	1700		6.77	313.17	1.80	
1	1-Feb	Sliding	05:50	06:10	0.33	4713	4723	10	21	30.0	0	10000	496	1700	135	6.60	312.63	1.80	
1	1-Feb	Drilling	06:10	07:05	0.92	4723	4807	84	21	91.6	55	10000	496	1700		5.43	308.27	1.35	
1	1-Feb	Sliding	07:15	07:35	0.33	4807	4819	12	21	36.0	0	10000	496	1700	120	5.28	307.66	1.35	
1	1-Feb	Drilling	07:35	08:35	1.00	4819	4902	83	21	83.0	55	10000	496	1700		4.06	308.64	1.60	
1	1-Feb	Sliding	08:40	09:15	0.58	4902	4916	14	21	24.0	0	10000	496	1700	90	3.84	309.19	1.60	
1	1-Feb	Drilling	09:15	10:05	0.83	4916	4996	80	21	96.0	55	10000	496	1700		2.80	306.76	1.22	
1	1-Feb	Sliding	10:10	10:35	0.42	4996	5010	14	21	33.6	0	10000	496	1800	90	2.63	305.97	1.22	
1	1-Feb	Drilling	10:35	12:10	1.58	5010	5090	80	21	50.5	55	10000	496	1800		2.01	287.46	1.23	
1	1-Feb	Sliding	12:15	12:50	0.58	5090	5104	14	21	24.0	0	0	496	1800	90	1.93	283.29	1.23	
1	1-Feb	Drilling	12:50	14:05	1.25	5104	5184	80	21	64.0	55	10000	496	1800		1.56	245.10	1.52	
1	1-Feb	Sliding	14:10	14:40	0.50	5184	5197	13	21	26.0	0	0	496	1800	120	1.51	238.01	1.52	
1	1-Feb	Drilling	14:40	15:50	1.17	5197	5279	82	21	70.3	55	10000	496	1800		1.76	219.16	0.65	
1	1-Feb	Sliding	15:55	16:25	0.50	5279	5295	16	21	32.0	0	0	496	1800	120	1.85	217.58	0.65	
1	1-Feb	Drilling	16:25	17:40	1.25	5295	5373	78	21	62.4	55	10000	496	1800		1.68	219.14	0.54	
1	1-Feb	Sliding	17:45	18:15	0.50	5373	5389	16	21	32.0	0	0	496	1800	60	1.60	220.12	0.54	
1	1-Feb	Drilling	18:15	19:40	1.42	5389	5468	79	21	55.8	55	10000	496	1800		1.76	214.02	0.60	
1	1-Feb	Sliding	19:45	20:25	0.67	5468	5484	16	21	24.0	0	0	496	1800	60	1.84	211.98	0.60	
1	1-Feb	Drilling	20:25	21:35	1.17	5484	5562	78	21	66.9	50	10000	496	1800		1.99	204.40	0.31	
1	1-Feb	Sliding	21:40	22:10	0.50	5562	5578	16	21	32.0	0	0	496	1800	60	2.00	203.01	0.31	
1	1-Feb	Drilling	22:10	23:20	1.17	5578	5656	78	21	66.9	50	10000	496	1800		1.54	38.68	1.33	
1	1-Feb	Sliding	23:25	24:00	0.58	5656	5667	11	21	18.9	0	0	496	1800	30	1.45	76.12	1.33	
1	2-Feb	Sliding	00:00	00:10	0.17	5667	5671	4	21	24.0	0	0	496	1800	30	1.41	89.74	1.33	
1	2-Feb	Drilling	00:10	00:25	0.25	5671	5688	17	21	68.0	50	10000	496	1800		1.27	147.60	1.33	
1	2-Feb	Sliding	00:25	00:45	0.33	5688	5698	10	21	30.0	0	0	496	1800	30	1.19	148.07	1.06	
1	2-Feb	Drilling	00:45	01:35	0.83	5698	5751	53	21	63.6	50	10000	496	1800		0.74	332.65	1.06	
1	2-Feb	Sliding	01:40	02:10	0.50	5751	5765	14	21	28.0	0	0	496	1800	30	0.62	286.31	1.06	
1	2-Feb	Drilling	02:10	03:20	1.17	5765	5845	80	21	68.6	50	10000	496	1800		0.39	43.66	0.35	
1	2-Feb	Drilling	03:25	04:55	1.50	5845	5940	95	21	63.3	50	10000	496	1800		0.52	342.00	0.60	
1	2-Feb	Drilling	07:20	08:30	1.17	5940	6034	94	21	80.6	50	10000	496	1900		0.98	239.72	0.68	
1	2-Feb	Drilling	08:35	09:40	1.08	6034	6128	94	21	86.8	50	10000	496	1900		1.59	234.31	0.87	
1	2-Feb	Drilling	09:45	11:00	1.25	6128	6223	95	21	76.0	50	10000	496	1900		1.95	224.88	0.21	
1	2-Feb	Drilling	11:05	12:50	1.75	6223	6317	94	21	53.7	50	10000	496	1900		2.08	233.00	0.57	
1	2-Feb	Drilling	12:55	14:50	1.92	6317	6411	94	21	49.0	50	10000	496	2000		2.23	233.70	0.38	
1	2-Feb	Drilling	14:55	16:55	2.00	6411	6506	95	21	47.5	50	10000	496	2000		2.34	232.07	0.13	

Slide Report for BHA # 1

Note: Surveys listed are interpolated from the actual surveys

#	Date	Drill Mode	Start Time	End Time	Hours	Start MD	End MD	Depth Drilled	WOB	ROP	RPM	Surf. Torque	Flow Rate	SPP	TFO	INC	AZM	DLS	Note
1	2-Feb	Drilling	17:00	18:25	1.42	6506	6600	94	21	66.4	50	10000	496	2000		2.48	225.27	0.60	
1	2-Feb	Drilling	18:30	19:20	0.83	6600	6651	51	21	61.2	50	10000	496	2000		2.70	222.90	1.35	
1	2-Feb	Drilling	19:40	20:10	0.50	6651	6695	44	21	88.0	50	10000	496	2000		2.81	224.91	0.00	
1	2-Feb	Drilling	20:15	20:40	0.42	6695	6720	25	21	60.0	50	10000	496	2000		2.81	224.91	0.00	

Total Drilled: 5194 **Avg. Total ROP:** 80.22 **DEPTH% - TIME %**

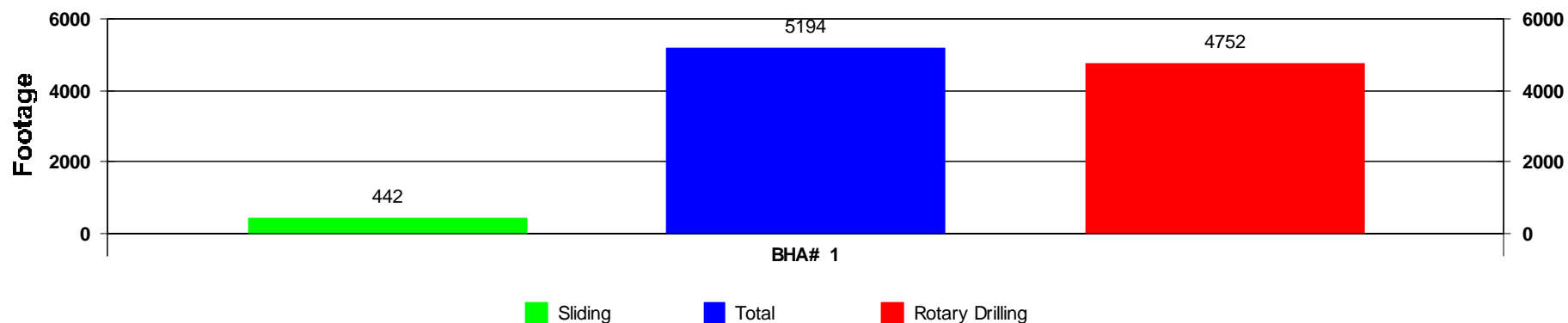
Total Rotary Drilled: 4752 **Avg. Rotary ROP:** 91.53 **Percent Rotary:** 91.49 - 80.18

Total Drilled Sliding: 442 **Avg. Slide ROP:** 34.44 **Percent Slide:** 8.51 - 19.82

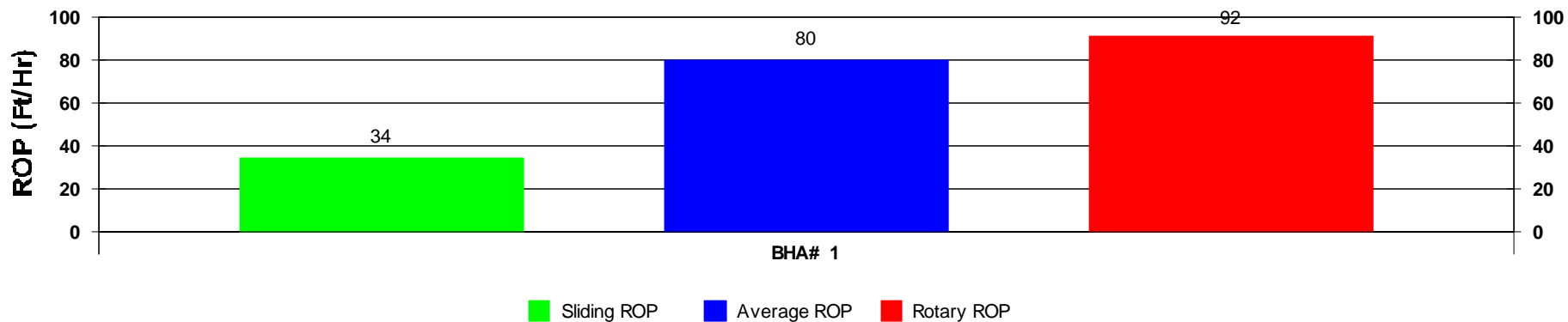


JOB NO.:	42DEF1101111	FIELD:	Kimball Creek
COMPANY:	Axia	Township:	9S
LOCATION:	Kimball Creek 23-4C-995 Pad	SECT\	RANGE: 14 95W
RIG NAME:	H&P 307	COMMENT	
STATE:	Colorado		
COUNTY:	Mesa		
WELL NAME:	Kimball Creek 23-210D-995		

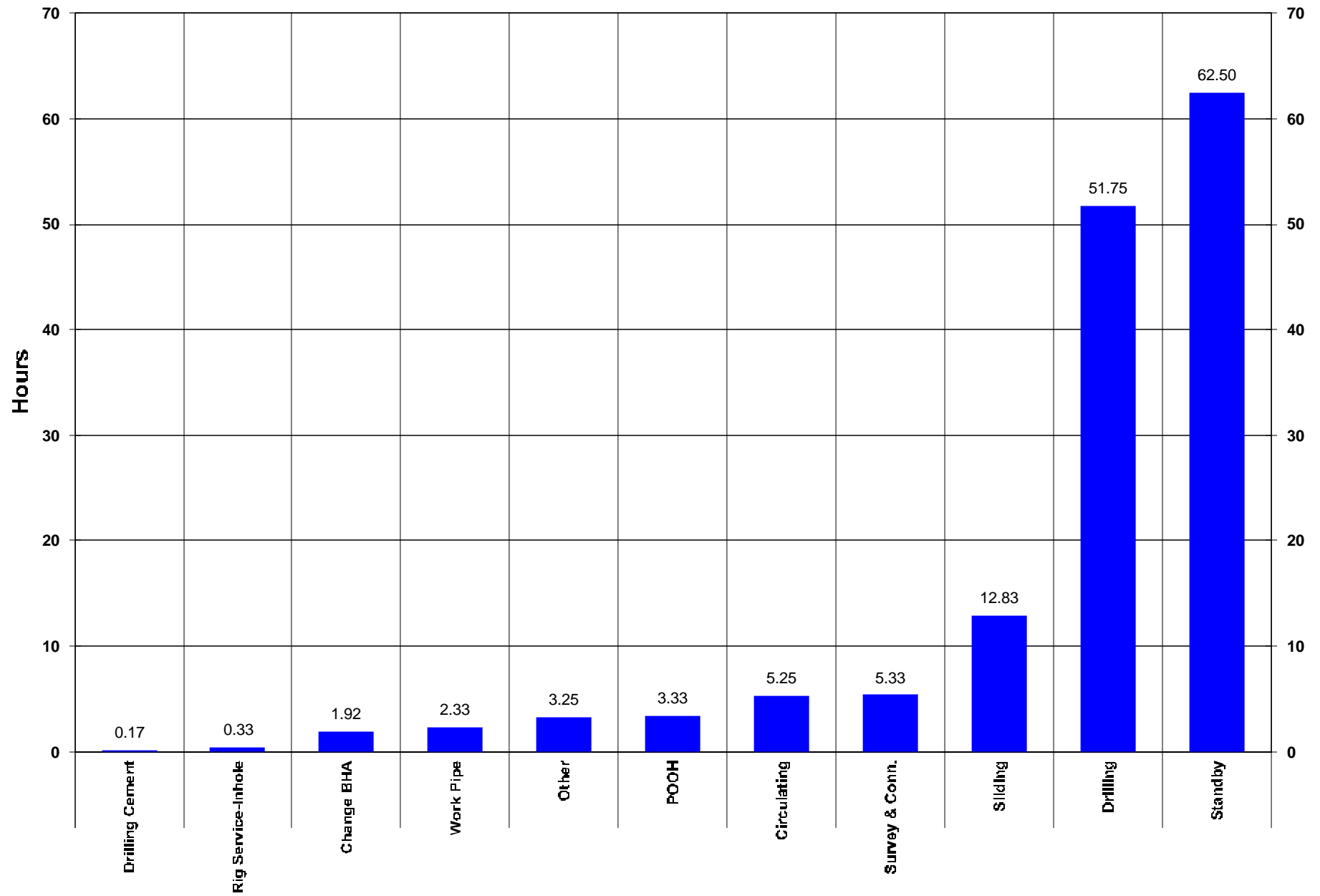
Footage Drilled with BHA



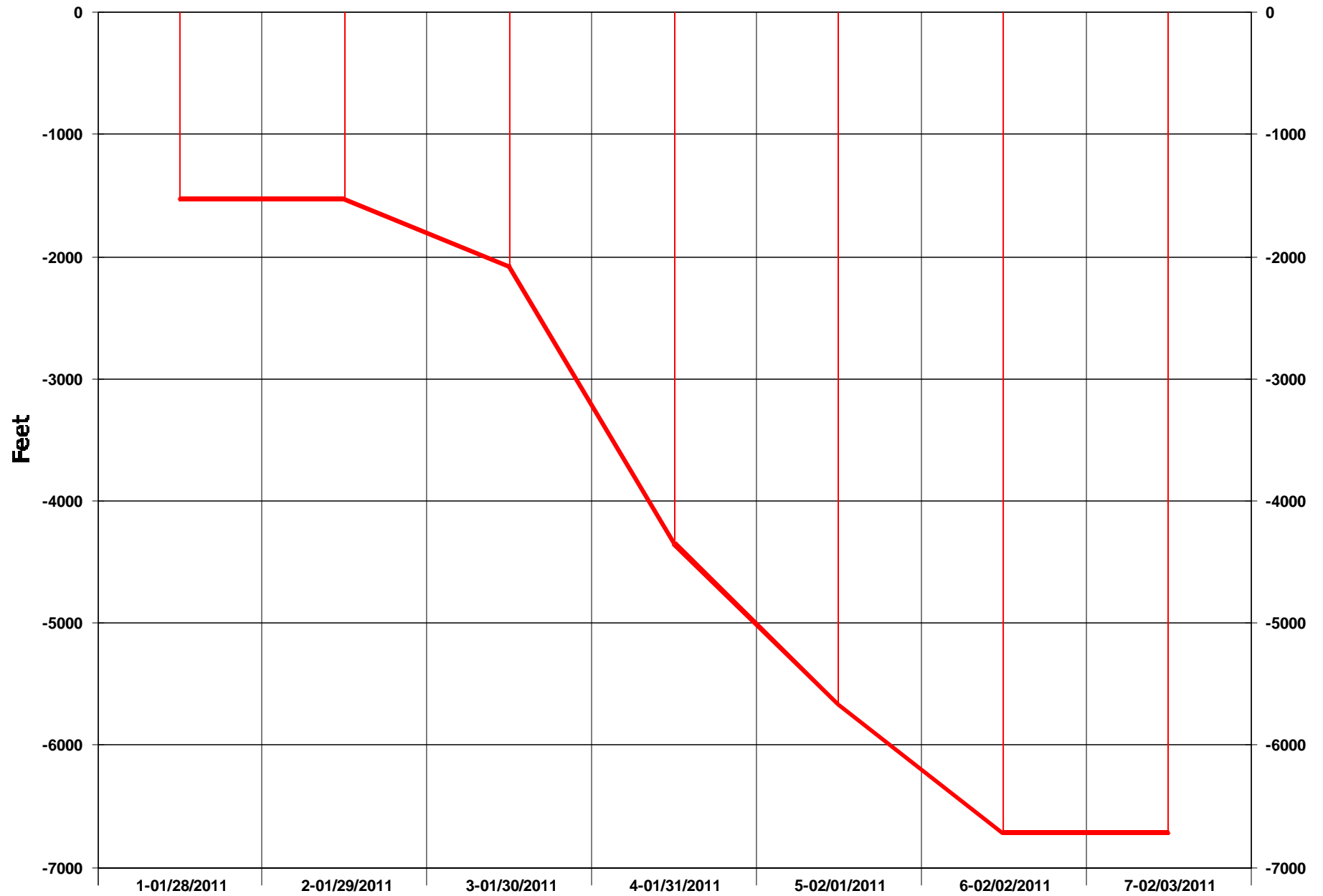
ROP vs BHA



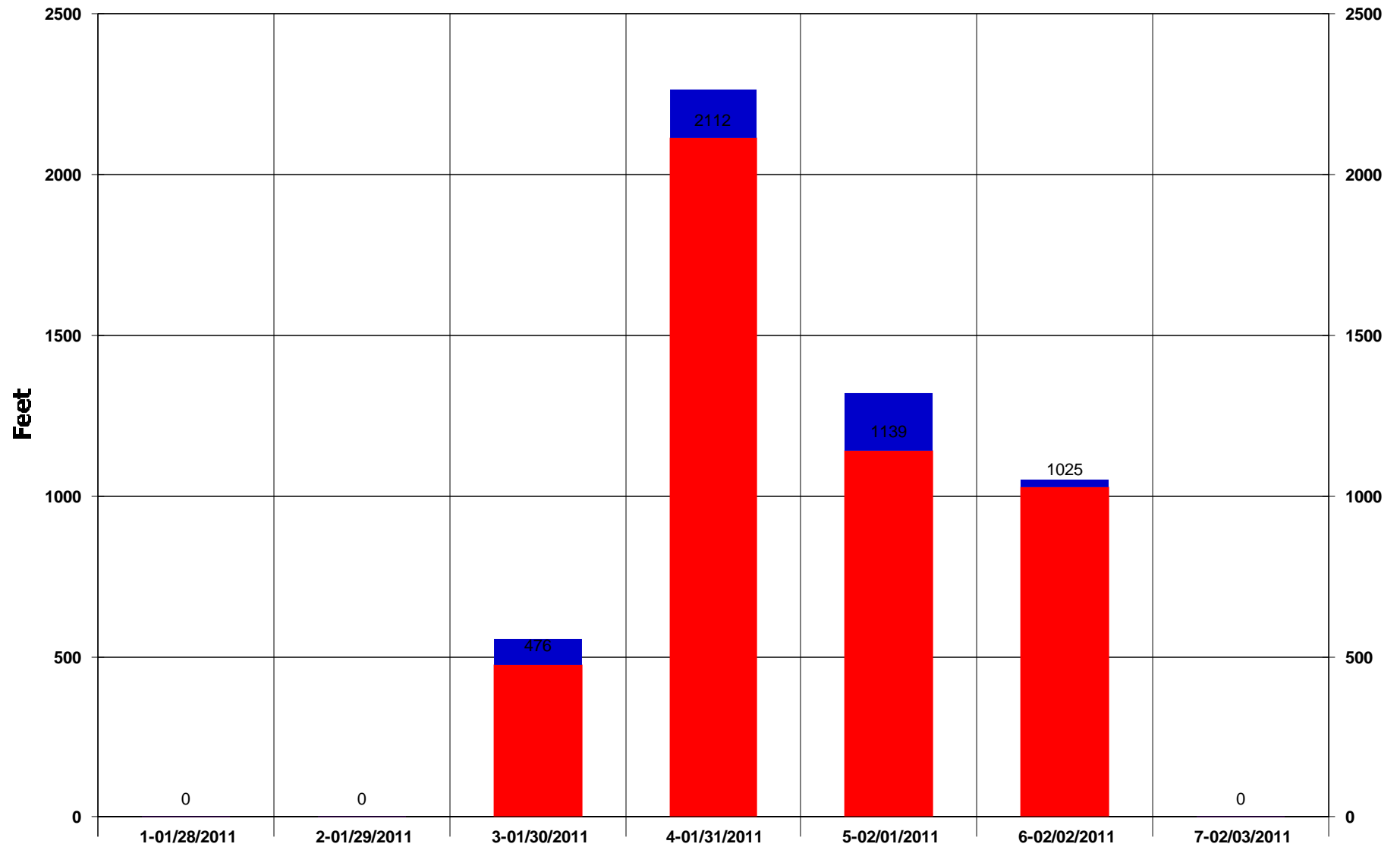
Activity Histogram



Measured Depth vs Days

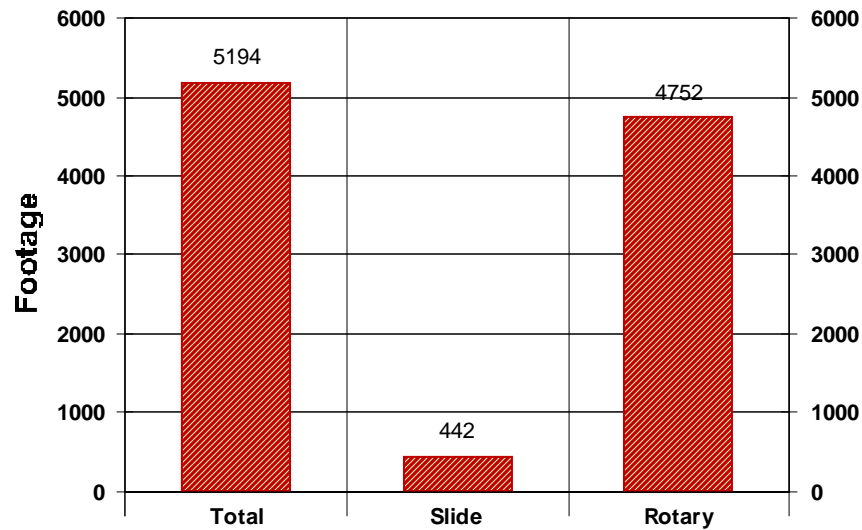


Daily Footage

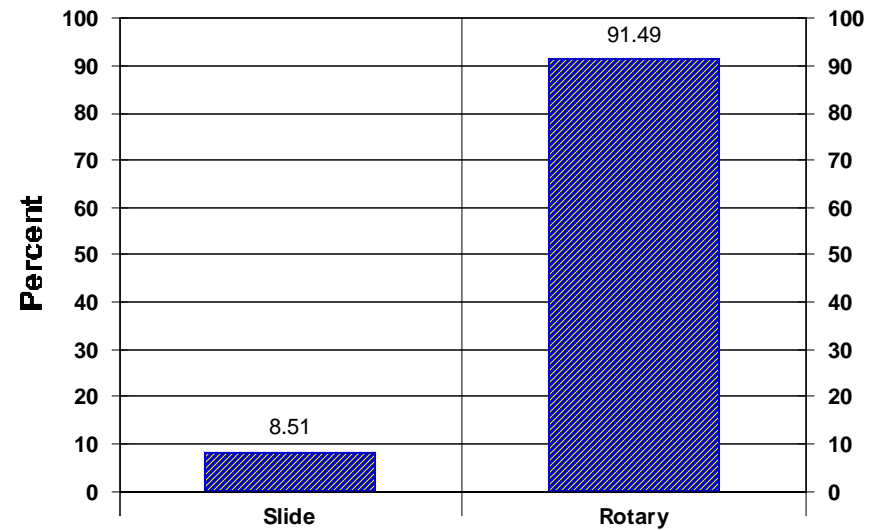


Rotary Drilling Sliding

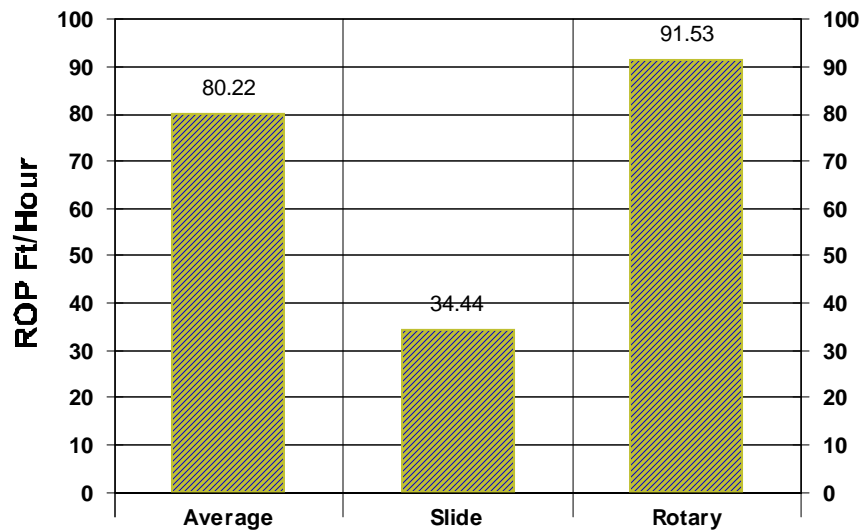
Footage Drilled Totals



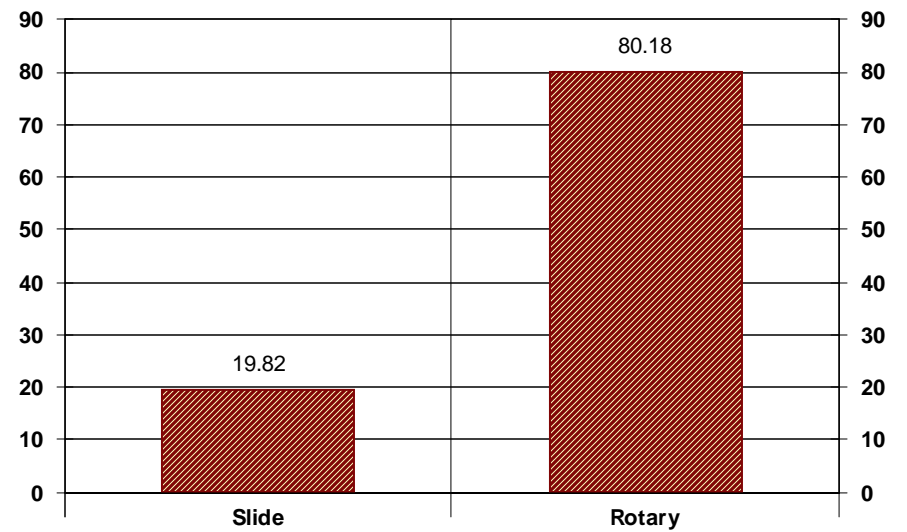
Footage Percent



Rate of Penetration Totals



Time Percent





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