

CEMENT JOB REPORT



CUSTOMER EOG Resources Inc.		DATE 09-JAN-10	F.R. # 1001549724	SERV. SUPV. KURT R KUDRNA								
LEASE & WELL NAME BEVO #4-36M - API 05123305850000		LOCATION sec 36 T12N R63W		COUNTY-PARISH-BLOCK Weld Colorado								
DISTRICT Brighton		DRILLING CONTRACTOR RIG # Cade #22		TYPE OF JOB Surface								
SIZE & TYPE OF PLUGS		LIST-CSG-HARDWARE		PHYSICAL SLURRY PROPERTIES								
Cement Plug, Rubber, Top 9-5/8 in		Float Collar, Auto Fill, 9-5/8 - 8rd		SACKS OF CEMENT	SLURRY WGT PPG	SLURRY YLD FT ³	WATER GPS	PUMP TIME HR:MIN	Bbl SLURRY	Bbl MIX WATER		
Float Shoe 9-5/8 - 8rd												
MATERIALS FURNISHED BY BJ												
Fresh water				0	8.34	0	0	00:00	15			
Type III + additives				900	14.5	1.40	6.82	01:30	220	143.05		
Fresh water				0	8.34	0	0	00:00	115			
Type III + 2% CaCl on side if needed				0	0	0	0	00:00	0			
Available Mix Water 800 Bbl.		Available Displ. Fluid 300 Bbl.		TOTAL				350	143.05			
HOLE			TBG-CSG-D.P.				COLLAR DEPTHS					
SIZE	% EXCESS	DEPTH	SIZE	WGT.	TYPE	DEPTH	GRADE	SHOE	FLOAT	STAGE		
13.5	0	1537	9.625	36	CSG	1528	J-55	1528	1482	0		
LAST CASING			PKR-CMT RET-BR PL-LINER			PERF. DEPTH		TOP CONN		WELL FLUID		
SIZE	WGT	TYPE	DEPTH	BRAND & TYPE		DEPTH	TOP	BTM	SIZE	THREAD	TYPE	WGT.
				NO PACKER		0	0	0	9.625	8RD	WATER BASED MU	9.3
DISPL. VOLUME		DISPL. FLUID		CAL. PSI	CAL. MAX PSI	OP. MAX	MAX TBG PSI		MAX CSG PSI		MIX WATER	
VOLUME	UOM	TYPE	WGT.	BUMP PLUG	TO REV.	SQ. PSI	RATED	Operator	RATED	Operator		
114.6	BBLS	Fresh water	8.34	500	0	0	0	0	2820	1500	RIG TANK	
Circulation Prior to Job												
Circulated Well: Rig <input checked="" type="checkbox"/> BJ <input type="checkbox"/>				Circulation Time: 1				Circulation Rate: 7 BPM				
Mud Density In: 9.3 LBS/GAL				Mud Density Out: 9.3 LBS/GAL				PV & YP Mud In: 55		PV & YP Mud Out: 55		
Gas Present: NO <input type="checkbox"/> YES <input checked="" type="checkbox"/>				Units: 0				Solids Present at End of Circulation: NO <input checked="" type="checkbox"/> YES <input type="checkbox"/>				
Displacement And Mud Removal												
Displaced By: Rig <input type="checkbox"/> BJ <input checked="" type="checkbox"/>				Amount Bled Back After Job: .25 BBLS								
Returns During Job: <input type="checkbox"/> NONE <input type="checkbox"/> PARTIAL <input checked="" type="checkbox"/> FULL				Method Used to Verify Returns: VISUAL								
Cement Returns at Surface: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO				Were Returns Planned at Surface: <input type="checkbox"/> NO <input checked="" type="checkbox"/> YES								
Pipe Movement: <input type="checkbox"/> ROTATION <input type="checkbox"/> RECIPROICATION <input checked="" type="checkbox"/> NONE <input type="checkbox"/> UNABLE DUE TO STUCK PIPE												
Centralizers: <input type="checkbox"/> NO <input checked="" type="checkbox"/> YES				Quantity: 12				Type: <input checked="" type="checkbox"/> BOW <input type="checkbox"/> RIGID				
Job Pumped Through: <input type="checkbox"/> CHOKE MANIFOLD <input type="checkbox"/> SQUEEZE MANIFOLD <input checked="" type="checkbox"/> MANIFOLD <input type="checkbox"/> NO MANIFOLD												
Plugs												
Number of Attempts by BJ: 0				Competition: 0				Wiper Balls Used: <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES				Quantity:
Plug Catcher Used: <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES				Parabow Used: <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES								
Was There a Bottom: <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES				Top of Plug: 0 FT				Bottom of Plug: 0 FT				
Squeezes (Update Original Treatment Report for Primary Job)												
BLOCK SQUEEZE <input type="checkbox"/>				SHOE SQUEEZE <input type="checkbox"/>				TOP OF LINER SQUEEZE <input type="checkbox"/>				PLANNED <input type="checkbox"/> UNPLANNED <input type="checkbox"/>
Liner Packer: <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES				Bond Log: <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES				PSI Applied: 0				Fluid Weight: 0 LBS/GAL
Casing Test (Update Original Treatment Report for Primary Job)												
Casing Test Pressure: 0 PSI				With 0 LBS/GAL Mud				Time Held: 00 Hours 00 Minutes				
Shoe Test (Update Original Treatment Report for Primary Job)												
Depth Drilled out of Shoe: 0 FT				Target EMW: 0 LBS/GAL				Actual EMW: 0 LBS/GAL				
Number of Times Tests Conducted: 0				Mud Weight When Test was Conducted: 0 LBS/GAL								
EXPLANATION: TROUBLE SETTING TOOL, RUNNING CSG, ETC. PRIOR TO CEMENTING: NONE												

CEMENT JOB REPORT



Problems Before Job (I.E. Running Casing, Circulating Well, ETC)

N/A

Problems During Job (I.E. Lost Returns, Equipment Failure, Bulk Delivery, Foaming, ETC)

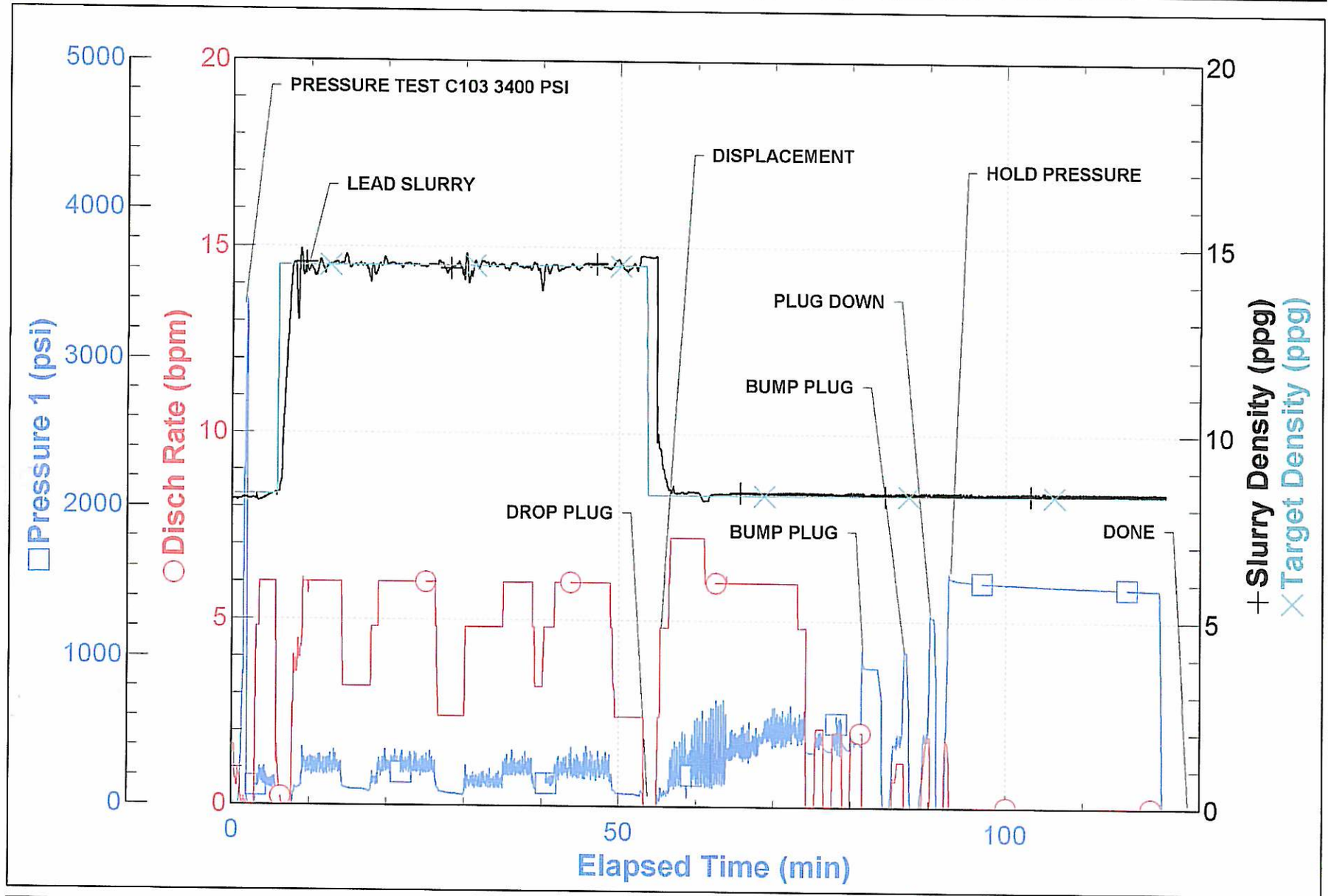
N/A

Problems After Job (I.E. Gas at Surface, Float Equipment Failed, ETC)

N/A

PRESSURE/RATE DETAIL						EXPLANATION			
TIME HR:MIN.	PRESSURE - PSI		RATE BPM	Bbl. FLUID PUMPED	FLUID TYPE	SAFETY MEETING: BJ CREW		CO. REP.	
	PIPE	ANNULUS				<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
						TEST LINES 3000 PSI			
						CIRCULATING WELL - RIG		<input checked="" type="checkbox"/>	BJ
04:20	0	0	0	0	N/A	PRE RIG UP SAFETY MEETING			
06:50	0	0	0	0	N/A	JOB SAFETY MEETING			
07:04	3400	0	.3	.3	H2O	PRESSURE TEST C103			
07:06	180	0	6	15	H2O	PREFLUSHW/ FRESH WATER			
07:11	275	0	6	220	CEMENT	BATCH UP AND PUMP TYPE 111+1% CALCIUM CHLORIDE+.25LBS/SACK CELLO FLAKE+60.5% FRESH WATER @ 14.5 PPG			
07:57	0	0	0	0	N/A	DROP PLUG			
07:59	291	0	7.2	100	H2O	DISPLACEMENTW/ FRESH WATER			
08:14	231	0	4.8	5	H2O	DROP RATE DUE TO PRESSURE			
08:16	506	0	2	2	H2O	DIPLACE 2 BBLS			
08:18	383	0	2	2	H2O	DISPLACE 2 BBLS			
08:20	418	0	2	2	H2O	DISPLACE 2 BBLS			
08:22	1011	0	2	4	H2O	BUMP PLUG @ 115.0 BBLS			
08:24	0	0	0	0	N/A	DONE			
08:26	0	0	0	0	N/A	POST RIG DOWN SAFETY MEETING			
08:35	1500	0	0	0	H2O	HOLD PRESSURE FOR 30 MINUTES			
09:05	0	0	0	0		DONE WITH PRESSURE TEST			

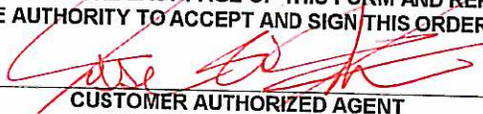
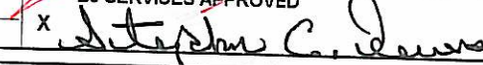
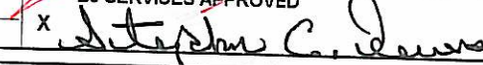
BUMPED PLUG	PSI TO BUMP PLUG	TEST FLOAT EQUIP.	BBL.CMT RETURNS/ REVERSED	TOTAL BBL. PUMPED	PSI LEFT ON CSG	SPOT TOP OUT CEMENT	Service Supervisor Signature:
<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	1211	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	85	350	0	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	



BJ Services Company



FIELD RECEIPT NO. 1001549724

CUSTOMER EOG Resources Inc.				CREDIT APPROVAL NO. A10011198957		PURCHASE ORDER NO.		CUSTOMER NUMBER 20028015 - 00259255		INVOICE NUMBER			
MAIL INVOICE TO : STREET OR BOX NUMBER P.O. Box 250				CITY Big Piney		STATE Wyoming		ZIP CODE 83113					
DATE WORK COMPLETED MO. 01 DAY 09 YEAR 2010		BJ SERVICES REPRESENTATIVE KURT R KUDRNA			WELL API NO: 05123305850000		WELL TYPE : New Well						
BJ SERVICES DISTRICT Brighton				JOB DEPTH (ft) 1,528		WELL CLASS : Oil							
WELL NAME AND NUMBER BEVO #4-36M				TD WELL DEPTH (ft) 1,537		GAS USED ON JOB : No Gas							
WELL LOCATION :		LEGAL DESCRIPTION sec 36 T12N R63W		COUNTY/PARISH Weld		STATE Colorado		JOB TYPE CODE : Surface					
PRODUCT CODE	DESCRIPTION				UNIT OF MEASURE	QUANTITY	LIST PRICE UNIT	GROSS AMOUNT	% DISC.	NET AMOUNT			
100112	Calcium Chloride				lbs	846	1.440	1,218.24	70%	365.47			
100295	Cello Flake				lbs	225	4.570	1,028.25	70%	308.48			
121116	Cement Plug, Rubber, Top 9-5/8 in				ea	1	362.000	362.00	67%	119.46			
488019	FP-6L				gals	5	93.500	467.50	70%	140.25			
499703	Type III Cement				sacks	900	26.900	24,210.00	70%	7,263.00			
SUB-TOTAL FOR Product Material								27,285.99	69.96%	8,196.66			
A152	Personnel Surcharge - Cement Svc				ea	1	152.000	152.00	0%	152.00			
M100	Bulk Materials Service Charge				cu ft	1035	3.930	4,067.55	70%	1,220.27			
R798	Automatic Density System				job	1	1,440.000	1,440.00	70%	432.00			
SUB-TOTAL FOR Service Charges								5,659.55	68.12%	1,804.27			
ARRIVE LOCATION :		MO. 01	DAY 09	YEAR 2010	TIME 04:00	SERVICE ORDER: I AUTHORIZE WORK TO BEGIN PER SERVICE INSTRUCTIONS IN ACCORDANCE WITH THE TERMS AND CONDITIONS PRINTED ON THE LAST PAGE OF THIS FORM AND REPRESENT THAT I HAVE AUTHORITY TO ACCEPT AND SIGN THIS ORDER.				SERVICE RECEIPT: I CERTIFY THAT THE MATERIALS AND SERVICES LISTED WERE RECEIVED AND ALL SERVICES PERFORMED IN A WORKMANLIKE MANNER.			
CUSTOMER REP. JESSE TATUM					X  CUSTOMER AUTHORIZED AGENT								
SEE LAST PAGE FOR GENERAL TERMS AND CONDITIONS						X  BJ SERVICES APPROVED				X  CUSTOMER AUTHORIZED AGENT			

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PRODUCT CODE	DESCRIPTION				UNIT OF MEASURE	QUANTITY	LIST PRICE UNIT	GROSS AMOUNT	% DISC.	NET AMOUNT		
F005A	Cement Pump Casing, 1001 - 2000 ft				4hrs	1	4,500.000	4,500.00	70%	1,350.00		
J050	Cement Head				job	1	595.000	595.00	70%	178.50		
J225	Data Acquisition, Cement, Standard				job	1	1,540.000	1,540.00	70%	462.00		
J390	Mileage, Heavy Vehicle				miles	186	8.550	1,590.30	70%	477.09		
J391	Mileage, Auto, Pick-Up or Treating Van				miles	186	4.830	898.38	70%	269.51		
	SUB-TOTAL FOR Equipment							9,123.68	70.00%	2,737.10		
J401	Bulk Delivery, Dry Products				ton-mi	4433	2.850	12,634.05	70%	3,790.22		
J404	Bulk Delivery, Return of Unused Mtls				ton-mi	438	2.850	1,248.30	70%	374.49		
	SUB-TOTAL FOR Freight/Delivery Charges							13,882.35	70.00%	4,164.71		
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013157	Guide Shoe, Cement Nose, 9-5/8 in				ea	1	765.000	765.00	41%	451.35	
017069	Centralizer, with Pins, 9-5/8 in				ea	12	214.500	2,574.00	48%	1,338.48	
017136	Stop Collar, 9-5/8 in				ea	1	111.000	111.00	50%	55.50	
017300	Insert Float, AFU, LTC, 9-5/8 - 8rd				ea	1	1,005.000	1,005.00	50%	502.50	
160111	Thread Locking Compound				ea	1	57.500	57.50	30%	40.25	
SUB-TOTAL FOR Float Equipment								4,512.50	47.08%	2,388.08	
FIELD ESTIMATE								60,464.07	68.10%	19,290.82	
BEVO 4-36M AFE# 310094											
ARRIVE LOCATION :		MO. 01 DAY 09 YEAR 2010 TIME 04:00		SERVICE ORDER INSTRUCTION GEN: 230 231 SUB: 409 CADE #22 COST: 19,290.82		DATE: 01/09/2010		APPROVAL: <i>[Signature]</i>		TIONS THAT I	
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SEE LAST PAGE FOR GENERAL TERMS AND CONDITIONS				CUSTOMER AUTHORIZED AGENT		X		CUSTOMER AUTHORIZED AGENT			
						X		BJ SERVICES APPROVED <i>[Signature]</i>			