



FIELD RECEIPT NO. 10011030893

CUSTOMER BAYSWATER EXPLORATION & PRODUCTION				CREDIT APPROVAL NO.	PURCHASE ORDER NO.	CUSTOMER NUMBER 20007918 - 00244714	INVOICE NUMBER						
MAIL INVOICE TO				STREET OR BOX NUMBER 730 17TH ST, STE 610		CITY DENVER	STATE Colorado	ZIP CODE 80202					
DATE WORK COMPLETED	MO. 12	DAY 03	YEAR 2013	BHI REPRESENTATIVE STEVEN S ISCHE	WELL API NO: 05123381780000	WELL TYPE : New Well							
DISTRICT BJS, BRIGHTON				JOB DEPTH(ft) 732		WELL CLASS : Gas							
WELL NAME AND NUMBER WINDSOR LV #21-14				TD WELL DEPTH(ft) 742		GAS USED ON JOB : No Gas							
WELL LOCATION :		LEGAL DESCRIPTION 14-6N-67W		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	517								
100112	Calcium Chloride			lbs	300								
100295	Cello Flake			lbs	69								
100404	Sodium Chloride			lbs	100								
488019	FP-6L			gals	1								
499632	Granulated Sugar			lbs	50								
499680	Static Free			lbs	22								
499703	Type III Cement			sacks	275								
SUB-TOTAL FOR Product Material													
A152	Personnel Per Diem Chrg - Cement Svc			ea	1								
M100	Bulk Materials Blending Charge			cu ft	300								
SUB-TOTAL FOR Service Charges													
ARRIVE LOCATION :	MO. 12	DAY 03	YEAR 2013	TIME 20:30	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. DON PATTON				CUSTOMER AUTHORIZED AGENT			X						
SEE LAST PAGE FOR GENERAL TERMS AND CONDITIONS				CUSTOMER AUTHORIZED AGENT			X		BHI APPROVED				



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	12	03	2013	STEVEN S ISCHE	05123381780000	New Well				
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WELL NAME AND NUMBER WINDSOR LV #21-14				TD WELL DEPTH(ft) 742		GAS USED ON JOB : No Gas				
WELL LOCATION :				LEGAL DESCRIPTION 14-6N-67W	COUNTY/PARISH Weld	STATE Colorado	JOB TYPE CODE : Surface			
PRODUCT CODE	DESCRIPTION				UNIT OF MEASURE	QUANTITY	LIST PRICE UNIT	GROSS AMOUNT	% DISC.	NET AMOUNT
F053A	Cement Pumping, 0 - 1000 ft				4hrs	1				
F090	Fuel per pump charge - cement				pump/hr	2				
J050	Cement Head				job	1				
J225	Data Acquisition, Cement, Standard				job	1				
J390	Mileage, Heavy Vehicle				miles	90				
J391	Mileage, Auto, Pick-Up or Treating Van				miles	90				
	SUB-TOTAL FOR Equipment									
J401	Bulk Delivery, Dry Products				ton-mi	607				
	SUB-TOTAL FOR Freight/Delivery Charges									
	FIELD ESTIMATE									
ARRIVE LOCATION :	MO.	DAY	YEAR	TIME	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.	
	12	03	2013	20:30					X CUSTOMER AUTHORIZED AGENT	
CUSTOMER REP. DON PATTON									X BHI APPROVED	
SEE LAST PAGE FOR GENERAL TERMS AND CONDITIONS					CUSTOMER AUTHORIZED AGENT				X	

# CEMENT JOB REPORT



<b>CUSTOMER</b> BAYSWATER EXPLORATION .			<b>DATE</b> 04-DEC-13		<b>F.R. #</b> 10011030893		<b>SERV. SUPV.</b> STEVEN S ISCHE							
<b>LEASE &amp; WELL NAME</b> WINDSOR LV #21-14 - API 05123381780000			<b>LOCATION</b> 14-6N-67W			<b>COUNTY-PARISH-BLOCK</b> Weld Colorado								
<b>DISTRICT</b> Brighton			<b>DRILLING CONTRACTOR RIG #</b> Ensign 122			<b>TYPE OF JOB</b> Surface								
<b>SIZE &amp; TYPE OF PLUGS</b>		<b>LIST-CSG-HARDWARE</b>			<b>MECHANICAL BARRIERS</b>		<b>MD</b>	<b>TVD</b>	<b>HANGER TYPES</b>		<b>MD</b>	<b>TVD</b>		
8-5/8" Top Cem Plug, Nitri cvr, Phen		Float Collar, AI Flap, 8-5/8 - 8rd			NOPE		0	0	NONE		0	0		
		Float Shoe 8-5/8 - 8rd												
		Centralizer, Positive, 8-5/8 in												
		Cement Basket, Hinged, 8-5/8 in												
<b>MATERIALS FURNISHED BY BJ</b>					<b>LAB REPORT NO.</b>		<b>PHYSICAL SLURRY PROPERTIES</b>							
							<b>SACKS OF CEMENT</b>	<b>SLURRY WGT PPG</b>	<b>SLURRY YLD FT<sup>3</sup></b>	<b>WATER GPS</b>	<b>PUMP TIME HR:MIN</b>	<b>Bbl SLURRY</b>	<b>Bbl MIX WATER</b>	
Fresh Water					N/A		0	8.34	0	0	00:00	44		
Fresh Water + Dye					N/A		0	8.34	0	0	00:00	20		
Typelll + Adds					N/A		266	14.5	1.41	6.82	02:30	66	42.65	
<b>Available Mix Water</b> 250 <b>Bbl.</b>					<b>Available Displ. Fluid</b> 185 <b>Bbl.</b>					<b>TOTAL</b>		130	42.65	
<b>HOLE</b>			<b>TBG-CSG-D.P.</b>						<b>COLLAR DEPTHS</b>					
<b>SIZE</b>	<b>% EXCESS</b>	<b>DEPTH</b>	<b>ID</b>	<b>OD</b>	<b>WGT.</b>	<b>TYPE</b>	<b>MD</b>	<b>TVD</b>	<b>GRADE</b>	<b>SHOE</b>	<b>FLOAT</b>	<b>STAGE</b>		
12.25	25	700	8.097	8.625	24	CSG	732	732	J-55	732	689	0		
<b>LAST CASING</b>			<b>PKR-CMT RET-BR PL-LINER</b>			<b>PERF. DEPTH</b>			<b>TOP CONN</b>		<b>WELL FLUID</b>			
<b>ID</b>	<b>OD</b>	<b>WGT</b>	<b>TYPE</b>	<b>MD</b>	<b>TVD</b>	<b>BRAND &amp; TYPE</b>		<b>DEPTH</b>	<b>TOP</b>	<b>BTM</b>	<b>SIZE</b>	<b>THREAD</b>	<b>TYPE</b>	<b>WGT.</b>
						NO PACKER		0			8.625	8RD	WATER BASED	9.1
<b>DISPL. VOLUME</b>		<b>DISPL. FLUID</b>		<b>CAL. PSI</b>	<b>CAL. MAX PSI</b>	<b>OP. MAX</b>	<b>MAX TBG PSI</b>		<b>MAX CSG PSI</b>		<b>MIX WATER</b>			
<b>VOLUME</b>	<b>UOM</b>	<b>TYPE</b>	<b>WGT.</b>	<b>BUMP PLUG</b>	<b>TO REV.</b>	<b>SQ. PSI</b>	<b>RATED</b>	<b>Operator</b>	<b>RATED</b>	<b>Operator</b>				
44	BBLS	Fresh Water	8.34	223	0	0	0	0	2000	800	RIG			
<b>Circulation Prior to Job</b>														
<b>Circulated Well:</b> Rig <input checked="" type="checkbox"/> BJ <input type="checkbox"/>			<b>Circulation Time:</b> 1			<b>Circulation Rate:</b> 2 BPM								
<b>Mud Density In:</b> 9.1 LBS/GAL			<b>Mud Density Out:</b> 9.1 LBS/GAL			<b>PV &amp; YP Mud In:</b> 0			<b>PV &amp; YP Mud Out:</b> 0					
<b>Gas Present:</b> NO <input checked="" type="checkbox"/> YES <input type="checkbox"/>			<b>Units:</b>			<b>Solids Present at End of Circulation:</b> NO <input checked="" type="checkbox"/> YES <input type="checkbox"/>								
<b>Displacement And Mud Removal</b>														
<b>Displaced By:</b> Rig <input type="checkbox"/> BJ <input checked="" type="checkbox"/>			<b>Amount Bled Back After Job:</b> 2 BBLS											
<b>Returns During Job:</b> <input type="checkbox"/> NONE <input type="checkbox"/> PARTIAL <input checked="" type="checkbox"/> FULL			<b>Method Used to Verify Returns:</b> VISUAL											
<b>Cement Returns at Surface:</b> <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO			<b>Were Returns Planned at Surface:</b> <input type="checkbox"/> NO <input checked="" type="checkbox"/> YES											
<b>Pipe Movement:</b> <input type="checkbox"/> ROTATION <input type="checkbox"/> RECIPROICATION <input checked="" type="checkbox"/> NONE <input type="checkbox"/> UNABLE DUE TO STUCK PIPE														
<b>Centralizers:</b> <input type="checkbox"/> NO <input checked="" type="checkbox"/> YES			<b>Quantity:</b> 6			<b>Type:</b> <input type="checkbox"/> BOW <input type="checkbox"/> RIGID								
<b>Job Pumped Through:</b> <input type="checkbox"/> CHOKE MANIFOLD <input type="checkbox"/> SQUEEZE MANIFOLD <input checked="" type="checkbox"/> MANIFOLD <input type="checkbox"/> NO MANIFOLD														
<b>Plugs</b>														
<b>Number of Attempts by BJ:</b> 0			<b>Competition:</b> 0			<b>Wiper Balls Used:</b> <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES			<b>Quantity:</b>					
<b>Plug Catcher Used:</b> <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES			<b>Parabow Used:</b> <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES											
<b>Was There a Bottom:</b> <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES			<b>Top of Plug:</b> 0 FT			<b>Bottom of Plug:</b> 0 FT								
<b>Squeezes (Update Original Treatment Report for Primary Job)</b>														
<b>BLOCK SQUEEZE</b> <input type="checkbox"/>			<b>SHOE SQUEEZE</b> <input type="checkbox"/>			<b>TOP OF LINER SQUEEZE</b> <input type="checkbox"/>			<b>PLANNED</b> <input type="checkbox"/>		<b>UNPLANNED</b> <input type="checkbox"/>			
<b>Liner Packer:</b> <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES			<b>Bond Log:</b> <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES			<b>PSI Applied:</b> 0			<b>Fluid Weight:</b> 0 LBS/GAL					
<b>Casing Test (Update Original Treatment Report for Primary Job)</b>														
<b>Casing Test Pressure:</b> 0 PSI			<b>With</b> 0 LBS/GAL <b>Mud</b>			<b>Time Held:</b> 00 Hours 00 Minutes								
<b>EXPLANATION: TROUBLE SETTING TOOL, RUNNING CSG, ETC. PRIOR TO CEMENTING: NONE</b>														

# CEMENT JOB REPORT



## 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

Problems Before Job (I.E. Running Casing, Circulating Well, ETC)  
 NONE

Problems During Job (I.E. Lost Returns, Equipment Failure, Bulk Delivery, Foaming, ETC)  
 NONE

Problems After Job (I.E. Gas at Surface, Float Equipment Failed, ETC)  
 NONE

PRESSURE/RATE DETAIL					EXPLANATION		
TIME HR:MIN.	PRESSURE - PSI		RATE BPM	Bbl. FLUID PUMPED	FLUID TYPE	SAFETY MEETING: BJ CREW <input checked="" type="checkbox"/> CO. REP. <input checked="" type="checkbox"/>	
	PIPE	ANNULUS				TEST LINES	2846 PSI
						CIRCULATING WELL - RIG <input checked="" type="checkbox"/> BJ <input type="checkbox"/>	
16:20	0	0	0	0	N/A	YARD CALL	
20:30	0	0	0	0	N/A	LEAVE YARD	
20:45	0	0	0	0	N/A	ARRIVE ON LOCATION	
20:45	0	0	0	0	N/A	SPOT TRUCKS AND PRE RIG UP SAFTY MEETING	
22:50	0	0	0	0	N/A	SAFTY MEETING WITH CREW	
23:25	26	0	1	2	H2O	LOAD LINES	
23:27	2846	0	0	0	H2O	PRESSURE TEST	
23:32	131	0	4	10	H2O	FRESH WATER SPACER	
23:34	118	0	4	10	H2O	DYE WATER SPACER	
23:41	238	0	4	66	CEMENT	BATCH UP, WHEIGH AND SEND LEAD	
00:00	0	0	0	0	N/A	DPOP PLUG	
00:08	176	0	4	20	H2O	DISPLACEMENT	
00:15	221	0	2	20	H2O	RATE CHANGE	
00:21	236	0	1.2	4	H2O	RATE CHANGE	
00:25	667	0	0	0	N/A	BUMP PLUG	
00:27	250	0	0	0	N/A	CLOSE IN HEAD AND RIG DOWN SAFTY MEETING	
01:30	0	0	0	0	N/A	LEAVE LOCATION	
<b>BUMPED PLUG</b>	<b>PSI TO BUMP PLUG</b>	<b>TEST FLOAT EQUIP.</b>	<b>BBL.CMT RETURNS/ REVERSED</b>	<b>TOTAL BBL. PUMPED</b>	<b>PSI LEFT ON CSG</b>	<b>SPOT TOP OUT CEMENT</b>	<b>Service Supervisor Signature:</b>
<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	667	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	8	132	250	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N	



