

 A Weatherford Company

**500 Winscott Rd.  
Fl. Worth, Texas 76126  
Phone: 817.249.7200  
Fax: 817.249.7218**

DATE <u>3/12/13</u>	PAGE <u>1</u> OF <u>1</u>	ENGINEER <u>EARL HULL</u>
SERVICE ORDER NUMBER <u>200154</u>		CREW <u>BALDIMORE TRECOR</u>
SERVICES ORDERED: <u>BPCM / SUESS</u>		CREW <u>MADELINE DELEON</u>
<u>TD 3289</u>		CREW
P.O./AFE#		SALES REP.
RUN NO.	PRICE AREA <u>Land</u>	PRICE SCHEDULE <u>US Price</u>

COMPANY SOVEREIGN OPERATING CO. LLC CUSTOMER # 15761  
BILL TO (IF OTHER THAN ABOVE)  
ADDRESS 1621 17th St  
CITY Denver STATE CO ZIP CODE 80293  
- WELL NAME

WELL INFORMATION	WELL NAME McLAIN 1-33										FIELD STONINGTON										STATE LA		ZIP CODE 70243		
	LOCATION																								
	COUNTY/PARISH BACA				STATE COLORADO				RIG NAME WEATHER FORD CRANE						KB JA				BHT °F						
																					MAX. DEVIATION				
CASING 1										CASING 2										G.L.		Original hole sidetracked at			
Depth 3289		ft.		Size 4.5		In.		Wt. 9.5		lb./ft.		Depth		ft.		Size		In.		Wt.		lb./ft.		ft.	
TUBING										MINIMUM RESTRICTION										SURFACE PRESSURE		FLUID LEVEL			
Depth		ft.		Size		In.		Wt.		lb./ft.		Depth		ft.		Size		In.		Pressure PSI		ft.		Level ft.	
																				0		800			

The undersigned, hereinafter referred to as "Customer" agrees to pay to Precision Energy Services, L.P. the sum of \$

Customer or Authorized Representative (Please Print)

Signature of Customer or Authorized Representative

UNIT NUMBER		STATION NAME/NO.		ACTUAL ROUND TRIP DISTANCE FROM STATION		MILES		DISTANCE CHARGED MILES FROM	
RUN NO.	DATE	TIME	TIME ELAPSED	CODE	EXPLANATION	SERVICE CODE	SERVICE	QTY	BOOK UNIT PRICE
	7/12	8:00				703955	SERVICE CHARGE	1	
		6:00				703269	HSE	1	
			2			703289	CRANE BO'	1	
1	BEGIN OPERATION	8:00			Rig up	703518	BP DEPTH CHG	2	
	FINISH OPERATION	9:00	1			703519	BP OPERATION	2	
2	BEGIN OPERATION	9:00			Rig	703524	CIBP CHG	2	
	FINISH OPERATION	10:00	1			705870	SLICK GUN DEPTH	MIN	
3	BEGIN OPERATION	10:00			Rig	705	SHORT CHL	MIN	ID
	FINISH OPERATION	11:00	1						
4	BEGIN OPERATION	12:00		-1					
	FINISH OPERATION	12:00	3						
5	BEGIN OPERATION	15:00		.5					
	FINISH OPERATION	15:00	.5						
6	BEGIN OPERATION	15:00		1.5					
	FINISH OPERATION	17:00	1.5						
7	BEGIN OPERATION	18:00			Rig down				
	FINISH OPERATION								
8	BEGIN OPERATION								
	FINISH OPERATION								
9	BEGIN OPERATION								
	FINISH OPERATION								
10	BEGIN OPERATION								
	FINISH OPERATION								
11	BEGIN OPERATION								
	FINISH OPERATION								
12	BEGIN OPERATION								
	FINISH OPERATION								
13	BEGIN OPERATION								
	FINISH OPERATION								
14	BEGIN OPERATION								
	FINISH OPERATION								
15	BEGIN OPERATION								
	FINISH OPERATION								
16	BEGIN OPERATION								
	FINISH OPERATION								
17	BEGIN OPERATION	18:00			Rig up				
	FINISH OPERATION	18:00							
18	BEGIN OPERATION								
	FINISH OPERATION								
19	BEGIN OPERATION								
	FINISH OPERATION								
20	BEGIN OPERATION								
	FINISH OPERATION								
21	BEGIN OPERATION								
	FINISH OPERATION								
22	BEGIN OPERATION								
	FINISH OPERATION								
23	BEGIN OPERATION								
	FINISH OPERATION								
24	BEGIN OPERATION								
	FINISH OPERATION								
25	BEGIN OPERATION								
	FINISH OPERATION								
26	BEGIN OPERATION								
	FINISH OPERATION								
27	BEGIN OPERATION								
	FINISH OPERATION								
28	BEGIN OPERATION								
	FINISH OPERATION								
29	BEGIN OPERATION				</				

**NOTICE: Refer to Terms and Conditions on reverse side.**

## CUSTOMER INVOICE