

Feb 12 2008
 Service Number **07-19-01454**
 Page of
 Time Arrive on Location
 Time Depart Location
 Miles from Nearest Field Office



Truck No. **2730** Crane No. **CR23**
 Engineer **Frank** Gun Loader (if necessary)
 Operator **Marshall**
 Operator
 Well to JW Wireline (Time): Well to Customer (Time):
 Total Operating Time Total Standby Time Total Lost Time

Company **W. H. C.** Customer No.
 Bill to (if other than above) Purchase Order No.
 Address AFE / Contract No.
 City, State Zip Code

Wellsite Information	Lease/Well Name Taylor B 11-25	Field Name W. H. C.	Casing Size / Weight	From (depth) ft.	To (depth) ft.	TD Casing			
	County/Parish Weld	State CO	Rig Name or Crane	Tubing Size/Weight	From (depth) ft.	To (depth) ft.	TD Tubing		
	Section / Township / Range or Latitude / Longitude 11 5N 64W	X:	Y:	Perf Interval (See Below)	Well Deviation	Fluid Level	Fluid Type	Fluid Salinity	Corrosive PPM
	Log Measured From _____ Feet Above Permanent Data				BH Pressure	Temperature	Fluid Density	Log Interval	

Line Item #	DESCRIPTION	Quantity / Depth / Interval	Unit Price	Operation Charge	Line Total
1	Environmental Protection Charge		250	0%	250
2	Oil Service Charge	6590	12.50	50%	8237.50
3	Crane truck		2000	50%	1000
4	Pressure Equipment		2400	50%	1200
5		2 Runs	4800	50%	2400
6	Wireline BOPS		375	50%	137.50
7	Bridge Plugs		650	50%	325
8		6590	21.22	50%	10541.10
9	3k Curver	6550	12.10	50%	665
10	25' BOP - 644-6500 Main Parts	15	1050	50%	975
11	12" 110" BOP - 634-6500 Main Parts	113	790	50%	3955
12	Well Charge		1500	50%	750
13	Switches	2	650	50%	325
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					

Surface Pressure # Wireline Runs
 Pressure Equip. Type: **Field Total: \$13399.90**

Run No.	Interval Perforated / Plug Set	Type	SPF	# of Holes Shot	Run No.	Interval Perforated / Plug Set	Type	SPF	# of Holes Shot
1					9				
2					10				