



# WARRIOR ENERGY SERVICES CORP.

*D/b/a* **Black Warrior Wireline**  
 DEPT. 2114  
 P.O. BOX 122114  
 DALLAS, TX. 75312-2114  
 24 Hour Phone (970) 353-5118

Date  
**November 19, 2013**

Company Name <b>ANADARKO</b>		Well Name and Number <b>SCHLAGEL 14-4</b>	Field Ticket Number <b>5432-0202</b>
Address <b>4000 Burlington Ave.</b>		District <b>Greeley</b>	Engineer <b>M.Jandreau</b>
City/State/Zip Code <b>Evans, Co 80620</b>		Wireline Unit Number <b>5432</b>	Supervisor/Engineer
County/Parish <b>Weld</b>	Field <b>Wattenberg</b>	Rig Name & Number or Crane Unit Number <b>Basic Energy Rig 1549</b>	Equipment Operator <b>Chris Sharp</b>
Field Engineer / Supervisor Signature		Equipment Operator	Equipment Operator <b>Nick Pollock</b>

RUN	RUN DATA				NSSI	S	O	T	L	U	NITS	CODE	DATE	DEPTHS AND DESCRIPTION	
	Job Time	Shop Time	Leave Shop	Arrive Location										From	To
1	7:00	5:45	6:05	6:40							1.0	1000-100			Service Charge Cased Hole Unit
	6:45	7:00	7:10	7:30			X								
							X								
							X								
2					1						6,000.0	1230-001			Bridge Plug Depth Charge
											1.0	1240-001			Bridge Plug Operation Charge
3								X			1.0	1230-013			Slow Set Power Charge
											1.0	1250-012			Cast Iron Bridge Plug for 8 5/8" Pipe
4					1										
5															
6															
7															
8															
9															
10															
11															
12															
13															
14															
	Begin Rig Down: 7:30	Finish Rig Down: 7:45						X							
	Leave Location: 7:50	Arrive Shop: 8:40							X		1.0	1000-275			
	Operating Hrs: 1:00	Standby Hours: 0:15	2	0							1.0	1000-186			
	Total Field Hrs: 3:00	Travel Time Hrs: 1:25													
	Total Trip Miles: 45	Lost Time Hrs: 0:00													
	Line Size: _____	Line Length: _____													
	Wellhead Volts: 0	Rig Volts: 0													
	<b>WELL DATA</b>														
	Casing Size: 8 5/8	Liner Size: _____													
	Tubing Size: _____	Drill pipe Size: _____													
	Drill Collar Size: _____	Minimum I.D.: _____													
	Fluid Level: _____	Deviation: _____													
	Max. Temp: _____	Max. Pressure: _____													
	Field Prints: _____	Final Prints: _____													
	Comments: _____														

All invoices Payable in Dallas, Dallas CO., TX.  
 TERMS: NET 30 DAYS.

Concerning irretrievable loss of sealed sources, both WESC d/b/a Black Warrior Wireline and customer agree to abide by 25 TAC § 289.253 and NRC Part 39.77.

The Services (as defined in the Terms) related to this Field Invoice Ticket shall be governed exclusively by the Warrior Energy Services Corporation Customer Agreement General Terms and Conditions (the "Terms"), which are expressly incorporated herein by reference. The Terms are available upon request and at Warrior's website (<http://www.superiorenergy.com/subsidiary/warrior/>). Acceptance of the Terms shall be by the earlier of the date of signing above or by acknowledgment as described in Section 1 of the Terms, including without limitation by beginning performance.

Customer Signature \_\_\_\_\_ Customer Printed Name \_\_\_\_\_





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Date  
**November 14, 2013**

Company Name <b>Kerr McGee Oil and Gas</b>		Well Name and Number <b>SCHLAGEL 14-4</b>	Field Ticket Number <b>5432-0198</b>
Address <b>4000 Burlington Ave</b> City/State/Zip Code <b>Evans, CO 80620</b>		District <b>Greeley E-Line</b>	Engineer <b>Jeromy Flores</b>
County/Parish <b>WELD</b>	Field <b>WATTENBURG</b>	Wireline Unit Number <b>5432</b>	Supervisor/Engineer <b>Mike Jandreau</b>
Field Engineer / Supervisor Signature <b>WELD</b>		Rig Name & Number or Crane Unit Number <b>Basic Rig # 1549</b>	Equipment Operator <b>Paul Schneider</b>
		Equipment Operator	Equipment Operator

R U N	RUN DATA				NS	SI	S	O	T	L	UNITS	CODE	DATE	DEPTHS AND DESCRIPTION	
	Job Time:	Shop Time:	Leave Shop:	Arrive Location:										Service Charge Cased Hole Unit	Fuel Surcharge, per unit, per day
	13:30	7:00	12:15	13:10							1.0	1000-100			
	13:15	13:30	13:15	13:30				X	X		1.0	1000-114			
1	13:35	14:10	13:35	14:10				X	X						
	From	To	From	To							6,900.0	1230-006		Sinker Bar Depth Charge	
	Service in	Sinker Bar									1.0	1240-006		Sinker Bar Operation Charge	
2	14:15	15:15	14:15	15:15											
	From	To	From	To							6,850.0	1230-001		Bridge Plug Depth Charge	
	Service	Cast Iron Bridge Plug									1.0	1240-001		Bridge Plug Operation Charge	
3															
	Time in	Time Out	Time in	Time Out							1.0	1250-002		Cast Iron Bridge Plug for 2 7/8" Pipe	
	From	To	From	To							1.0	1230-023		Standard Set Power Charge	
	Service		Service												
4															
	Time in	Time Out	Time in	Time Out											
	From	To	From	To											
	Service		Service												
5															
	Time in	Time Out	Time in	Time Out											
	From	To	From	To											
	Service		Service												
6															
	Time in	Time Out	Time in	Time Out											
	From	To	From	To											
	Service		Service												
7															
	Time in	Time Out	Time in	Time Out											
	From	To	From	To											
	Service		Service												
8															
	Time in	Time Out	Time in	Time Out											
	From	To	From	To											
	Service		Service												
9															
	Time in	Time Out	Time in	Time Out											
	From	To	From	To											
	Service		Service												
10															
	Time in	Time Out	Time in	Time Out											
	From	To	From	To											
	Service		Service												
11															
	Time in	Time Out	Time in	Time Out											
	From	To	From	To											
	Service		Service												
12															
	Time in	Time Out	Time in	Time Out											
	From	To	From	To											
	Service		Service												
13															
	Time in	Time Out	Time in	Time Out											
	From	To	From	To											
	Service		Service												
14															
	Time in	Time Out	Time in	Time Out											
	From	To	From	To											
	Service		Service												
	Begin Rig Down:	15:15	Finish Rig Down:	15:30											
	Leave Location:	15:35	Arrive Shop:	16:30											
	Operating Hrs:	6:00	Standby Hours:	0:00	0	0									
	Total Field Hrs:	7:50	Travel Time Hrs:	1:50											
	Total Trip Miles:	60	Lost Time Hrs:	0:00											
	Line Size:	0.285	Line Length:												
	Wellhead Volts:		Rig Volts:												
	<b>WELL DATA</b>														
	Casing Size:	2 7/8"	Liner Size:												
	Tubing Size:		Drill pipe Size:												
	Drill Collar Size:		Minimum I.D.:												
	Fluid Level:	5400	Deviation:												
	Max. Temp.:		Max. Pressure:												
	Field Prints:		Final Prints:												
	Comments:														

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Customer Signature

Customer Printed Name