


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 _____

September 22, 2014

Company Name ANADARKO		Well Name and Number HSR-BRINTON 14-10A	Field Ticket Number 3812-0299
Address 4000 Burlington Ave.		District Greeley, Co. / 0928-200	Engineer Jeromy Flores
City/State/Zip Code Evans, Co.		Wireline Unit Number 3812	Supervisor/Engineer
County/Parish Weld	Field Wattenberg	Rig Name & Number or Crane Unit Number	Equipment Operator Josh Kerr
Field Engineer / Supervisor Signature 		Equipment Operator	Equipment Operator Ken McNamara

[illegible]

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



WARRIOR ENERGY SERVICES CORP. JOB DATA SHEET

Company ANADARKO Well Name and No. HSR-BRINTON 14-10A Engineer Jeromy Flores
County Weld Date 9/22/2014 Ticket No. 3812-0299 Unit No. 3812
District Greeley, Co. / 0928-200 Line Size 0 Line Length 0
Job Time: 10:00 AM Shop Time: 5:30 AM Leave Shop: 9:00 AM Arrive Location: 10:00 AM
Field Hrs. 1:40:00 Standby Hours: 0:00:00 Total Hours 3:40:00 Travel Time Hrs. 2:00:00
Trip Miles 55 Leave Location: 1:00 PM Arrive Shop: 2:00 PM

Notice: Engineer to monitor for stray voltage prior to rig up: Wellhead volts: 0 Rig volts: 0

Were there any equipment or down hole failures? Yes No If yes explain on Quality Control Analysis Form
Were there any hot shots required? Yes No If yes explain on Quality Control Analysis Form
Were there any personnel problems? Yes No If yes explain on Quality Control Analysis Form
Were there any accidents? Yes No If yes explain on Quality Control Analysis Form
Were there any near misses? Yes No If yes explain on Quality Control Analysis Form

***** Well Information *****

Casing Size 2.875 Liner Size Tubing Size Drill Pipe Size
Drill Collar Minimum I.D. Fluid Level 0 Deviation
Max. Temp. Max. Pressure

***** Run Data *****

RUN INFORMATION		*****REMARKS SECTION*****DESCRIBE RUN DETAILS IN FULL*****
1 Time in	10:15 AM Out 10:45 AM	RIH with Junk Basket/ Guage Ring to 7760' POOH
From	Surface To 7760'	
Service	RIH with GR/JB to 7760' PC	
2 Time in	10:50 AM Out 11:30 AM	RIH with 2 7/8 plug set at 7750' POOH
From	Surface To 7750'	
Service	Set 2 7/8 C.I.B.P @ 7750	
3 Time in	11:40 AM Out 12:30 PM	RIH with one bag cement set at 7750' POOH
From	surface To 7750'	
Service	RIH with 1 bag cement set	
4 Time in	Out	
From	To	
Service		
5 Time in	Out	
From	To	
Service		
6 Time in	Out	
From	To	
Service		
7 Time in	Out	
From	To	
Service		
8 Time in	Out	
From	To	
Service		



WARRIOR ENERGY SERVICES CORP.

D/b/a Black Warrior Wireline

DEPT. 2114
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24 Hour Phone (970) 353-5118

Date
September 23, 2014

Company Name ANADARKO	Well Name and Number HSR-BRINTON 14-10A	Field Ticket Number 3812-0300
Address 4000 Burlington Ave.	District Greeley, Co. / 0928-200	Engineer Jeromy Flores
City/State/Zip Code Evans, Co.	Wireline Unit Number 3812	Supervisor/Engineer
County/Parish Weld	Rig Name & Number or Crane Unit Number	Equipment Operator Josh Kerr
Field Engineer / Supervisor Signature 	Equipment Operator Ken McNamara	

R	U	N	Job Time:	Shop Time:	7:00	NS	SI	S	O	T	LT	UNITS	CODE	DATE	DEPTHS AND DESCRIPTION	UNIT PRICE	AMOUNT
			Leave Shop: 7:30	Arrive Location: 8:20								1.0	1000-100		Service Charge Cased Hole Unit		
			Begin Rig Up: 8:20	Finish Rig Up: 8:35								1.0	1120-010		Packoff Operation Charge 0#-1000#		
1			Time in 8:40	Time Out 9:30													
			From Surface	To 6974'													
			Service in	Set 4.5 cibp @ 6974'													
2			Time in	Time Out													
			From	To													
			Service									6,974.0	1230-001		Bridge Plug Depth Charge		
3			Time in	Time Out								1.0	1240-001		Bridge Plug Operation Charge		
			From	To								1.0	1230-023		Standard Set Power Charge		
			Service									1.0	1250-005		Cast Iron Bridge Plug for 4 1/2" Pipe		
4			Time in	Time Out													
			From	To													
			Service														
5			Time in	Time Out													
			From	To													
			Service														
6			Time in	Time Out													
			From	To													
			Service														
7			Time in	Time Out													
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			Service														
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			From	To													
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9			Time in	Time Out													
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			From	To													
			Service														
13			Time in	Time Out													
			From	To													
			Service														
14			Time in	Time Out													
			From	To													
			Service														
			Begin Rig Down: 9:30	Finish Rig Down: 9:45													
			Leave Location: 9:55	Arrive Shop: 10:40													
			Operating Hrs: 1:00	Standby Hours: 0:00													
			Total Field Hrs: 2:35	Travel Time Hrs: 1:35													
			Total Trip Miles: 50	Lost Time Hrs: 0:00													
			Line Size:	Line Length:													
			Wellhead Volts:	Rig Volts:													
			Casing Size: 4 1/2	Liner Size:													
			Tubing Size:	Drill pipe Size:													
			Drill Collar Size:	Minimum I.D.:													
			Fluid Level: as	Deviation:													
			Max. Temp:	Max. Pressure:													
			Field Prints:	Final Prints:													
			Comments:														

Kurt Weaver
USER ID: ZKRW5
WBS/NO/CC: 2100593
G/L Acct: 80012230
Consultant: Ryan Thompson

API#05-123-16059
Lat:40.23410 Long:-104.76580

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.

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Customer Signature

Ryan Thompson
Customer Printed Name



WARRIOR ENERGY SERVICES CORP. JOB DATA SHEET

Company ANADARKO Well Name and No. HSR-BRINTON 14-10A Engineer Jeromy Flores
County Weld Date 9/23/2014 Ticket No. 3812-0300 Unit No. 3812
District Greeley, Co. / 0928-200 Line Size 0 Line Length 0
Job Time: 8:30 AM Shop Time: 7:00 AM Leave Shop: 7:30 AM Arrive Location: 8:20 AM
Field Hrs. 1:00:00 Standby Hours: 0:00:00 Total Hours 2:35:00 Travel Time Hrs. 1:35:00
Trip Miles 60 Leave Location: 9:55 AM Arrive Shop: 10:40 AM

Notice: Engineer to monitor for stray voltage prior to rig up: Wellhead volts: 0 Rig volts : 0
Were there any equipment or down hole failures? Yes No If yes explain on Quality Control Analysis Form
Were there any hot shots required? Yes No If yes explain on Quality Control Analysis Form
Were there any personnel problems? Yes No If yes explain on Quality Control Analysis Form
Were there any accidents? Yes No If yes explain on Quality Control Analysis Form
Were there any near misses? Yes No If yes explain on Quality Control Analysis Form

***** Well Information *****
Casing Size 4.5 Liner Size Tubing Size Drill Pipe Size
Drill Collar Minimum I.D. Fluid Level as Deviation
Max. Temp. Max. Pressure

***** Run Data *****
RUN INFORMATION ***** REMARKS SECTION ***** DESCRIBE RUN DETAILS IN FULL *****
1 Time in 8:40 AM Out 9:30 AM RIH with C.I.B.P. for 4 1/2 set at 6974' POOH
From Surface To 6974'
Service Set 4.5 cibp @ 6974'
2 Time in 12:00 AM Out 12:00 AM
From 0 To 0
Service 0
3 Time in Out
From To
Service
4 Time in Out
From To
Service
5 Time in Out
From To
Service
6 Time in Out
From To
Service
7 Time in Out
From To
Service
8 Time in Out
From To
Service



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

September 23, 2014

Company Name Kerr McGee Oil and Gas		Well Name and Number HSR-BRINTON 14-10A	Field Ticket Number 3812-0302
Address 4000 Burlington Ave.		District Greeley	Engineer Jeromy Flores
City/State/Zip Code Evans CO, 80620		Wireline Unit Number 3812	Supervisor/Engineer
County/Parish Weld	Field Wattenberg	Rig Name & Number or Crane Unit Number workover	Equipment Operator Josh Kerr
Field Engineer / Supervisor Signature		Equipment Operator Wick Pollok J/F	Equipment Operator Ken McNamara

R	UN	RUN DATA		NS	SI	S	O	T	L	UNITS	CODE	DATE	DEPTHS AND DESCRIPTION	UNIT PRICE	AMOUNT
		Job Time: 15:30	Shop Time: 5:45						X	1.0	1000-100		Service Charge Cased Hole Unit		
		Leave Shop: 14:30	Arrive Location: 15:30						X	1.0	1120-010		Packoff Operation Charge 0#-1000#		
		Begin Rig Up: 15:30	Finish Rig Up: 15:40						X						
1		Time in 15:40	Time Out 16:30							7,265.0	1200-010		Select Fire Depth Charge		
		From surface	To 4732/4130							20.0	1200-021		Select Fire Per Shot 6,001-12,000		
		Service in	Squeeze gun (holes @ 4732/4130)	3						20.0	1200-031		Premium Charges, per shot		
2		Time in	Time Out							1.0	1200-030		Select Fire Switches, per switch		
		From	To												
		Service													
3		Time in	Time Out												
		From	To												
		Service													
4		Time in	Time Out												
		From	To												
		Service													
5		Time in	Time Out												
		From	To												
		Service													
6		Time in	Time Out												
		From	To												
		Service													
7		Time in	Time Out												
		From	To												
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		Service													
11		Time in	Time Out												
		From	To												
		Service													
12		Time in	Time Out												
		From	To												
		Service													
13		Time in	Time Out												
		From	To												
		Service													
14		Time in	Time Out												
		From	To												
		Service													
		Begin Rig Down: 16:30	Finish Rig Down: 16:45						X						
		Leave Location: 16:50	Arrive Shop: 17:45						X	1.0	1000-275				
		Operating Hrs: 1:15	Standby Hours: 0:00	3	0					1.0	1000-182				
		Total Field Hrs: 3:10	Travel Time Hrs: 1:55												
		Total Trip Miles: 55	Lost Time Hrs: 0:00												
		Line Size:	Line Length:												
		Wellhead Volts:	Rig Volts:												
		WELL DATA													
		Casing Size: 4 1/2	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:													

Kurt Weaver
USER ID: ZKRW5
WBS/WO/CC: 2100593
G/L Acct: 80012230
Consultant: Ryan T. Thompson

API# 05-123-16059
LAT: 40.23410 / LONG: -104.76580

All invoices Payable in Dallas, Dallas CO., TX.

TERMS: NET 30 DAYS.

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Customer Signature

Customer Printed Name

qb



WARRIOR ENERGY SERVICES CORP. JOB DATA SHEET

Company Kerr McGee Oil and Gas Well Name and No. HSR-BRINTON 14-10A Engineer Jeromy Flores
County Weld Date 9/23/2014 Ticket No. 3812-0302 Unit No. 3812
District Greeley Line Size 0 Line Length 0
Job Time: 3:30 PM Shop Time: 5:45 AM Leave Shop: 2:30 PM Arrive Location: 3:30 PM
Field Hrs. 1:15:00 Standby Hours: 0:00:00 Total Hours 3:10:00 Travel Time Hrs. 1:55:00
Trip Miles 55 Leave Location: 4:50 PM Arrive Shop: 5:45 PM

Notice: Engineer to monitor for stray voltage prior to rig up: Wellhead volts: 0 Rig volts: 0

Were there any equipment or down hole failures? Yes No If yes explain on Quality Control Analysis Form
Were there any hot shots required? Yes No If yes explain on Quality Control Analysis Form
Were there any personnel problems? Yes No If yes explain on Quality Control Analysis Form
Were there any accidents? Yes No If yes explain on Quality Control Analysis Form
Were there any near misses? Yes No If yes explain on Quality Control Analysis Form

***** Well Information *****

Casing Size 4.5 Liner Size Tubing Size Drill Pipe Size
Drill Collar Minimum I.D. Fluid Level 0 Deviation
Max. Temp. Max. Pressure

***** Run Data *****

RUN INFORMATION *****REMARKS SECTION*****DESCRIBE RUN DETAILS IN FULL*****

1 Time in 3:40 PM Out 4:30 PM
From surface To 4732/4130
Service Squeeze gun (holes @ 4732'

2 Time in Out
From To
Service

3 Time in Out
From To
Service

4 Time in Out
From To
Service

5 Time in Out
From To
Service

6 Time in Out
From To
Service

7 Time in Out
From To
Service

8 Time in Out
From To
Service

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 _____

September 24, 2014

Company Name		Well Name and Number	Field Ticket Number
Kerr McGee Oil and Gas Onshore		HSR-BRINTON 14-10A	4310-0392
Address		District	Engineer
4000 Burlington Ave		Greeley, CO E-Line	<i>Adam Steermon</i>
City/State/Zip Code		Wireline Unit Number	Supervisor/Engineer
Evans, CO 80620		4310	Nate Brehmer
County/Parish	Field	Rig Name & Number or Crane Unit Number	Equipment Operator
Weld	Wattenberg	Leed Rig	Nick Pollock
Field Engineer / Supervisor Signature		Equipment Operator	Equipment Operator
		Clay Rosier	Jeremiah Beman

[illegible]

All invoices Payable in Dallas, Dallas CO., TX.

TERMS: NET 30 DAYS.

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Customer Signature

Customer Printed Name



WARRIOR ENERGY SERVICES CORP. JOB DATA SHEET

Company Kerr McGee Oil and Gas Onshc Well Name and No. HSR-BRINTON 14-10A Engineer 0
County Weld Date 9/24/2014 Ticket No. 4310-0392 Unit No. 4310
District Greeley, CO E-Line Line Size 0 Line Length 0
Job Time: 10:00 AM Shop Time: 7:00 AM Leave Shop: 8:30 AM Arrive Location: 9:30 AM
Field Hrs. 0:30:00 Standby Hours: 0:00:00 Total Hours 2:10:00 Travel Time Hrs. 1:40:00
Trip Miles 50 Leave Location: 11:50 AM Arrive Shop: 12:30 PM

Notice: Engineer to monitor for stray voltage prior to rig up: Wellhead volts: 0 Rig volts : 0
Were there any equipment or down hole failures? Yes No If yes explain on Quality Control Analysis Form
Were there any hot shots required? Yes No If yes explain on Quality Control Analysis Form
Were there any personnel problems? Yes No If yes explain on Quality Control Analysis Form
Were there any accidents? Yes No If yes explain on Quality Control Analysis Form
Were there any near misses? Yes No If yes explain on Quality Control Analysis Form

***** Well Information *****
Casing Size 4.5 Liner Size 0 Tubing Size Drill Pipe Size
Drill Collar Minimum I.D. Fluid Level 0 Deviation
Max. Temp. Max. Pressure

***** Run Data *****
RUN INFORMATION *****REMARKS SECTION*****DESCRIBE RUN DETAILS IN FULL*****

1 Time in 11:25 AM Out 11:35 AM RIH with Jet Cutter, cut Casing@1230', POOH
From SURFACE To 1230
Service Jet Cutter(cut casing@1230'
2 Time in Out
From To
Service
3 Time in Out
From To
Service
4 Time in Out
From To
Service
5 Time in Out
From To
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6 Time in Out
From To
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7 Time in Out
From To
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8 Time in Out
From To
Service



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

September 25, 2014

Company Name Kerr McGee Oil and Gas onshore		Well Name and Number HSR-BRINTON 14-10A	Field Ticket Number 7770-0527
Address 4000 Burlington Ave		District Greeley	Engineer Adam Steerman
City/State/Zip Code Evans Colorado 80631		Wireline Unit Number 7770	Supervisor/Engineer
County/Parish Weld	Field Wattenberg	Rig Name & Number or Crane Unit Number Leed Rig	Equipment Operator Nick Pollock
Field Engineer / Supervisor Signature		Equipment Operator Clay Rossier	Equipment Operator Ryan Alles

R	UNITS	CODE	DATE	DEPTHS AND DESCRIPTION	UNIT PRICE	AMOUNT
1	1.0	1000-100		Service Charge Cased Hole Unit		
2	6,000.0	1230-001		Bridge Plug Depth Charge		
3	1.0	1240-001		Bridge Plug Operation Charge		
4	1.0	1250-012		Cast Iron Bridge Plug for 8 5/8" Pipe		
5	1.0	1230-023		Standard Set Power Charge		
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Kurt Weaver
USER ID: ZKRW5
WBS/WO/CC: 2100593
G/L Acct: 80012230
Consultant: Ryan T. Thompson

Begin Rig Down:	16:30	Finish Rig Down:	16:40	UNITS	CODE	DATE
Leave Location:	16:40	Arrive Shop:	17:10	1.0	1000-275	
Operating Hrs:	0:35	Standby Hours:	0:00	1.0	1000-186	
Total Field Hrs:	1:35	Travel Time Hrs:	1:00			
Total Trip Miles:	30	Lost Time Hrs:	0:00			
Line Size:		Line Length:				
Wellhead Volts:		Rig Volts:				

WELL DATA

Casing Size:	8 5/8	Liner Size:		API# 05-123-16059
Tubing Size:		Drill pipe Size:		Lat: 40.23410
Drill Collar Size:		Minimum I.D.:		Long: -104.76580
Fluid Level:		Deviation:		
Max. Temp:		Max. Pressure:		
Field Prints:		Final Prints:		
Comments:				

All invoices Payable in Dallas, Dallas CO., TX.

TERMS: NET 30 DAYS.

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Customer Signature

Customer Printed Name

JB



WARRIOR ENERGY SERVICES CORP. JOB DATA SHEET

Company Kerr McGee Oil and Gas onsho Well Name and No. HSR-BRINTON 14-10A Engineer Adam Steerman
County Weld Date 9/25/2014 Ticket No. 7770-0527 Unit No. 7770
District Greeley Line Size 0 Line Length 0
Job Time: 4:00 PM Shop Time: 5:30 AM Leave Shop: 3:00 PM Arrive Location: 3:30 PM
Field Hrs. 0:35:00 Standby Hours: 0:00:00 Total Hours 1:35:00 Travel Time Hrs. 1:00:00
Trip Miles 30 Leave Location: 4:40 PM Arrive Shop: 5:10 PM

Notice: Engineer to monitor for stray voltage prior to rig up: Wellhead volts: 0 Rig volts : 0
Were there any equipment or down hole failures? Yes No If yes explain on Quality Control Analysis Form
Were there any hot shots required? Yes No If yes explain on Quality Control Analysis Form
Were there any personnel problems? Yes No If yes explain on Quality Control Analysis Form
Were there any accidents? Yes No If yes explain on Quality Control Analysis Form
Were there any near misses? Yes No If yes explain on Quality Control Analysis Form

***** Well Information *****
Casing Size 8.625 Liner Size Tubing Size Drill Pipe Size
Drill Collar Minimum I.D. Fluid Level 0 Deviation
Max. Temp. Max. Pressure

***** Run Data *****
RUN INFORMATION *****REMARKS SECTION*****DESCRIBE RUN DETAILS IN FULL*****

1 Time in 4:15 PM Out 4:30 PM RIH with CIBP, Set @ 80', POOH
From Surface To 80'
Service CIBP (set @ 80')

2 Time in 12:00 AM Out 12:00 AM
From 0 To 0
Service 0

3 Time in 12:00 AM Out 12:00 AM
From 0 To 0
Service 0

4 Time in 12:00 AM Out 12:00 AM
From 0 To 0
Service 0

5 Time in Out 12:00 AM
From To
Service

6 Time in Out
From To
Service

7 Time in Out
From To
Service

8 Time in Out
From To
Service