



# 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  
**October 30, 2014**

Company Name <b>ANADARKO</b>		Well Name and Number <b>HSR-TANDOWSKY 8-21</b>	Field Ticket Number <b>6426-0240</b>
Address <b>4000 Burlington Ave</b>		District <b>Greeley</b>	Engineer <b>Jeromy Flores</b>
City/State/Zip Code <b>Evans, CO 80620</b>		Wireline Unit Number <b>6426</b>	Supervisor/Engineer
County/Parish <b>Weld</b>	Field <b>Wattenberg</b>	Rig Name & Number or Crane Unit Number <b>Basic 1549</b>	Equipment Operator <b>Josh Kerr</b>
Field Engineer / Supervisor Signature		Equipment Operator	<b>Mat Sandoval</b>

RUN	RUN DATA		NS	SI	S	O	TLT	UNITS	CODE	DATE	DEPTHS AND DESCRIPTION	UNIT PRICE	AMOUNT
	Job Time: 7:00	Shop Time: 5:45					X	1.0	1000-100		Service Charge Cased Hole Unit		
	Leave Shop: 8:15	Arrive Location: 6:50					X	1.0	1000-114		Fuel Surcharge, per unit, per day		
	Begin Rig Up: 6:55	Finish Rig Up: 7:10					X	1.0	1120-010		Packoff Operation Charge 0#-1000#		
1	Time in 7:20	Time Out 8:15					X						
	From SURFACE	To 7100'					X	7,100.0	1230-005		Junk Catcher / Gauge Ring Depth Charge		
	Service in RIH with GR/JB to 7100'		2				X	1.0	1240-005		Junk Catcher / Gauge Ring Operation Charge		
2	Time in 8:20	Time Out 9:10					X						
	From SURFACE	To 7000'					X	7,000.0	1230-001		Bridge Plug Depth Charge		
	Service RIH with RBP set at 7000'		2				X	1.0	1240-001		Bridge Plug Operation Charge		
3	Time in	Time Out					X						
	From	To					X	1.0	1230-023		Bridge Plug Depth Charge		
	Service		1				X						
4	Time in	Time Out					X						
	From	To					X				RIH with GR/JB to 7100' POOH		
	Service						X				RIH with CIBP for 4 1/2 Casing Set at 7000' POOH		
5	Time in	Time Out					X						
	From	To					X						
	Service						X						
6	Time in	Time Out					X						
	From	To					X						
	Service						X						
7	Time in	Time Out					X						
	From	To					X						
	Service						X						
8	Time in	Time Out					X						
	From	To					X						
	Service						X						
9	Time in	Time Out					X						
	From	To					X						
	Service						X						
10	Time in	Time Out					X						
	From	To					X						
	Service						X						
11	Time in	Time Out					X						
	From	To					X						
	Service						X						
12	Time in	Time Out					X						
	From	To					X						
	Service						X						
13	Time in	Time Out					X						
	From	To					X						
	Service						X						
14	Time in	Time Out					X						
	From	To					X						
	Service						X						
	Begin Rig Down: 9:10	Finish Rig Down: 9:25					X						
	Leave Location: 9:30	Arrive Shop: 10:10					X						
	Operating Hrs: 2:15	Standby Hours: 0:00	8	0									
	Total Field Hrs: 3:30	Travel Time Hrs: 1:15											
	Total Trip Miles: 65	Lost Time Hrs: 0:00											
	Line Size:	Line Length:											
	Wellhead Volts:	Rig Volts:											
<b>WELL DATA</b>													
Casing Size: 4 1/2	Liner Size:												
Tubing Size:	Drill pipe Size:												
Drill Collar Size:	Minimum I.D.:										API # 05-123-14367		
Fluid Level:	Deviation:										LAT: 40.21220 N LONG:-104.77510 W		
Max. Temp:	Max. Pressure:												
Field Prints:	Final Prints:												
Comments:													

*Kurt Weaver*  
*USERZ KRWS*  
*2101560 PAB*  
*80012230*

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

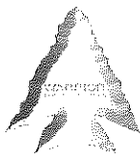
Concerning Irretrievable loss of sealed sources, both WESC d/b/a Black Warrior Wireline and customer agree to abide by 25 TAC § 289.253 and NRC Part 39.77.

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.

*Larry Webb*  
Customer Signature

Customer Printed Name

9B



# WARRIOR ENERGY SERVICES CORP. JOB DATA SHEET

Company ANADARKO Well Name and No. HSR-TANDOWSKY 8-21 Engineer Jeremy Flores  
 County Weld Date 10/30/2014 Ticket No. 6426-0240 Unit No. 6426  
 District Greeley Line Size 0 Line Length 0  
 Job Time: 7:00 AM Shop Time: 5:45 AM Leave Shop: 6:15 AM Arrive Location: 6:50 AM  
 Field Hrs. 2:15:00 Standby Hours: 0:00:00 Total Hours 3:30:00 Travel Time Hrs. 1:15:00  
 Trip Miles 65 Leave Location: 9:30 AM Arrive Shop: 10:10 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        0 Deviation         
 Max. Temp.        Max. Pressure       

### Run Data

#### RUN INFORMATION

#### \*\*\*\*\*REMARKS SECTION\*\*\*\*\*DESCRIBE RUN DETAILS IN FULL\*\*\*\*\*

1 Time in	<u>7:20 AM</u>	Out	<u>8:15 AM</u>	RIH with Gauge Ring and Junk Basket for 4 1/2 Casing to 7100' POOH
From	<u>SURFACE</u>	To	<u>7100'</u>	
Service	<u>RIH with GR/JB to 7100'</u>			
2 Time in	<u>8:20 AM</u>	Out	<u>9:10 AM</u>	RIH with <u>Third Party R.B.P.</u> Set at 7000' POOH
From	<u>SURFACE</u>	To	<u>7000'</u>	
Service	<u>RIH with RBP set at 7000'</u>			
3 Time in	<u>12:00 AM</u>	Out	<u>12:00 AM</u>	
From	<u>0</u>	To	<u>0</u>	
Service	<u>0</u>			
4 Time in	<u>12:00 AM</u>	Out	<u>12:00 AM</u>	
From	<u>0</u>	To	<u>0</u>	
Service	<u>0</u>			
5 Time in	<u>12:00 AM</u>	Out	<u>12:00 AM</u>	
From	<u>0</u>	To	<u>0</u>	
Service	<u>0</u>			
6 Time in	<u>      </u>	Out	<u>      </u>	
From	<u>      </u>	To	<u>      </u>	
Service	<u>      </u>			
7 Time in	<u>      </u>	Out	<u>      </u>	
From	<u>      </u>	To	<u>      </u>	
Service	<u>      </u>			
8 Time in	<u>      </u>	Out	<u>      </u>	
From	<u>      </u>	To	<u>      </u>	
Service	<u>      </u>			



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DALLAS, TX. 75312-2114  
24 Hour Phone (724) 354-2629

Date  
**October 30, 2014**

Company Name <b>ANADARKO</b>		Well Name and Number <b>HSR-TANDOWSKY 8-21</b>	Field Ticket Number <b>4495-0108</b>
Address <b>4000 Burlington Ave.</b>		District <b>Greeley Co. / 0928-200</b>	Engineer <b>Mike Jandreau</b>
City/State/Zip Code <b>Evans, Co. 80620</b>		Wireline Unit Number <b>4495</b>	Supervisor/Engineer
County/Parish <b>Weld</b>	Field <b>Wattenberg</b>	Rig Name & Number or Crane Unit Number <b>Basic Rig 1549</b>	Equipment Operator <b>Ryan Alles</b>
Field Engineer / Supervisor Signature		Equipment Operator	<b>Ken McNamara</b>

RUN	RUN DATA		NS	SI	S	O	T	L	UNITS	CODE	DATE	DEPTHS AND DESCRIPTION	UNIT PRICE	AMOUNT
	Job Time: 13:00	Shop Time: 5:45						X	1.0	1000-100		Service Charge Cased Hole Unit		
	Leave Shop: 13:00	Arrive Location: 13:30						X						
	Begin Rig Up: 7:00	Finish Rig Up: 7:30						X	1.0	1120-010		Packoff Operation Charge0#-1000#		
1	Time in 14:15	Time Out 14:50							6,000.0	1200-010		Select Fire Depth Charge		
	From Surface	To 4540'/4100'							30.0	1200-020		Select Fire Per Shot 0-6,000		
	Service in Shoot Select Fire Squeeze Gun		3						6.0	1200-031		Premium Charges, per shot		
2	Time in 15:00	Time Out 15:40							1.0	1200-030		Select Fire Switches, per switch		
	From Surface	To 4110'												
	Service Set Cement Retainer		2											
3	Time in	Time Out										Shot 3 & 6 shot Squeeze Guns at 4540' and 4100'		
	From	To							6,000.0	1230-004		Cement Retainer Depth Charge		
	Service								1.0	1240-004		Cement Retainer Operation Charge		
4	Time in	Time Out							1.0	1230-023		Standard Set Power Charge		
	From	To												
	Service													
5	Time in	Time Out										Set Cement Retainer at 4110'		
	From	To												
	Service													
6	Time in	Time Out												
	From	To												
	Service													
7	Time in	Time Out												
	From	To												
	Service													
8	Time in	Time Out												
	From	To												
	Service													
9	Time in	Time Out												
	From	To												
	Service													
10	Time in	Time Out												
	From	To												
	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													

Kurt Weaver  
USERZKRWS  
2101560 PAB  
80012210

Begin Rig Down: 15:40	Finish Rig Down: 16:00				X				UNITS	CODE	DATE			
Leave Location: 16:05	Arrive Shop: 16:40								1.0	1000-275				
Operating Hrs: 1:30	Standby Hours: 0:00	5	0						1.0	1000-186				
Total Field Hrs: 2:35	Travel Time Hrs: 1:05													
Total Trip Miles: 40	Lost Time Hrs: 0:00													
Line Size:	Line Length:													
Wellhead Volts: 0	Rig Volts: 0													
<b>WELL DATA</b>														
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:														

API # 05-123-14367  
Lat: 40.21220 N & Long: -104.77510 W

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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*Larry Wick*  
Customer Signature

Customer Printed Name



# WARRIOR ENERGY SERVICES CORP. JOB DATA SHEET

Company ANADARKO Well Name and No. HSR-TANDOWSKY 8-21 Engineer Mike Jandreau  
 County Weld Date 10/30/2014 Ticket No. 4495-0108 Unit No. 4495  
 District Greeley Co. / 0928-200 Line Size 0 Line Length 0  
 Job Time: 1:00 PM Shop Time: 5:45 AM Leave Shop: 1:00 PM Arrive Location: 1:30 PM  
 Field Hrs. 1:30:00 Standby Hours: 0:00:00 Total Hours 2:35:00 Travel Time Hrs. 1:05:00  
 Trip Miles 40 Leave Location: 4:05 PM Arrive Shop: 4:40 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 <u>2:15 PM</u> Out <u>2:50 PM</u>	Run in hole and shoot 3 & 6 Shot Squeeze guns at 4540' & 4100'
From <u>Surface</u> To <u>4540'/4100'</u>	
Service <u>Shoot Select Fire Squeeze</u>	
2 Time in <u>3:00 PM</u> Out <u>3:40 PM</u>	Set Cement Retainer at 4110'
From <u>Surface</u> To <u>4110'</u>	
Service <u>Set Cement Retainer</u>	
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.

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DALLAS, TX. 75312-2114  
24 Hour Phone (724) 354-2629

Date  
**October 31, 2014**

Company Name <b>ANADARKO</b>		Well Name and Number <b>HSR-TANDOWSKY 8-21</b>	Field Ticket Number <b>4495-0110</b>
Address <b>4000 Burlington Ave.</b>		District <b>Greeley Co. / 0928-200</b>	Engineer <b>Mike Jandreau</b>
City/State/Zip Code <b>Evans, Co. 80620</b>		Wireline Unit Number <b>4495</b>	Supervisor/Engineer
County/Parish <b>Weld</b>	Field <b>Wattenberg</b>	Rig Name & Number or Crane Unit Number <b>Basic Rig 1549</b>	Equipment Operator <b>Ryan Alles</b>
Field Engineer / Supervisor Signature		Equipment Operator	Equipment Operator <b>Ken McNamara</b>

RUN	TIME	DESCRIPTION	UNITS	CODE	DATE	DEPTHS AND DESCRIPTION	UNIT PRICE	AMOUNT
	Job Time: 11:00	Shop Time: 5:45	1.0	1000-100		Service Charge Cased Hole Unit		
	Leave Shop: 10:00	Arrive Location: 10:50						
	Begin Rig Up: 10:55	Finish Rig Up: 11:20	1.0	1120-010		Packoff Operation Charge 0#-1000#		
1	Time in 11:30	Time Out 11:40						
	From Surface	To 1200'	6,000.0	1230-006		Sinker Bar Depth Charge		
	Service in Jet Cut 4 1/2' Casing		1.0	1240-006		Sinker Bar Operation Charge		
2	Time in	Time Out						
	From	To	6,000.0	1050-001		Jet Cutter Depth Charge		
	Service		1.0	1050-004		Jet Cutter Operation Charge for Casing		
3	Time in	Time Out						
	From	To	1.0	1340-108		Shock Absorber		
	Service							
4	Time in	Time Out						
	From	To						
	Service							
						Jet Cut 4 1/2 @ 1200'		
5	Time in	Time Out						
	From	To						
	Service							
6	Time in	Time Out						
	From	To						
	Service							
7	Time in	Time Out						
	From	To						
	Service							
8	Time in	Time Out						
	From	To						
	Service							
9	Time in	Time Out						
	From	To						
	Service							
10	Time in	Time Out						
	From	To						
	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: 11:40	Finish Rig Down: 11:55						
	Leave Location: 12:00	Arrive Shop: 12:50	1.0	1000-275				
	Operating Hrs: 1:30	Standby Hrs: 0:00	1.0	1000-188				
	Total Field Hrs: 3:10	Travel Time Hrs: 1:40						
	Total Trip Miles: 50	Lost Time Hrs: 0:00						
	Line Size:	Line Length:						
	Wellhead Volts: 0	Rig Volts: 0						
<b>WELL DATA</b>								
	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:							
						API # 05-123-14367		
						Lat: 40.21220 N & Long: -104.77510 W		
						<b>SUB TOTAL</b>		

*Kurt Weaver*  
*USER ZKRWS*  
*2101560 PAB*  
*80012230*

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

TERMS: NET 30 DAYS.

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*Larry Wick*  
Customer Signature

Customer Printed Name

*JB*



# WARRIOR ENERGY SERVICES CORP. JOB DATA SHEET

Company ANADARKO Well Name and No. HSR-TANDOWSKY 8-21 Engineer Mike Jandreau  
 County Weld Date 10/31/2014 Ticket No. 4495-0110 Unit No. 4495  
 District Greeley Co. / 0928-200 Line Size \_\_\_\_\_ 0 Line Length \_\_\_\_\_ 0  
 Job Time: 11:00 AM Shop Time: 5:45 AM Leave Shop: 10:00 AM Arrive Location: 10:50 AM  
 Field Hrs. 1:30:00 Standby Hours: 0:00:00 Total Hours 3:10:00 Travel Time Hrs. 1:40:00  
 Trip Miles 50 Leave Location: 12:00 PM Arrive Shop: 12:50 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 11:30 AM Out 11:40 AM  
 From Surface To 1200'  
 Service Jet Cut 4 1/2' Casing

Run in hole and Jet Cut 4 1/2 Casing @ 1200'.

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**

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P.O. BOX 122114  
DALLAS, TX. 75312-2114  
24 Hour Phone (724) 354-2629

Date  
**November 3, 2014**

Company Name <b>ANADARKO</b>		Well Name and Number <b>HSR-TANDOWSKY 8-21</b>	Field Ticket Number <b>4495-0111</b>
Address <b>4000 Burlington Ave.</b>		District <b>Greeley Co. / 0928-200</b>	Engineer <b>Mike Jandreau</b>
City/State/Zip Code <b>Evans, Co. 80620</b>		Wireline Unit Number <b>4495</b>	Supervisor/Engineer
County/Parish <b>Weld</b>	Field <b>Wattenberg</b>	Rig Name & Number or Crane Unit Number <b>Basic Rig 1549</b>	Equipment Operator <b>Ryan Alles</b>
Field Engineer / Supervisor Signature		Equipment Operator	<b>Ken McNamara</b>

R U N	RUN DATA		NS	SI	S	O	T	LT	UNITS	CODE	DATE	DEPTHS AND DESCRIPTION	UNIT PRICE	AMOUNT
	Job Time:	Shop Time:												
	7:15	5:45							1.0	1000-100		Service Charge Cased Hole Unit		
	6:00	6:50					X							
	6:55	7:15					X							
1	7:25	7:40												
	From Surface	To 80'												
	Service in	Set 8 5/8 Casing Plug	2											
2	Time in	Time Out							6,000.0	1230-001		Bridge Plug Depth Charge		
	From	To							1.0	1240-001		Bridge Plug Operation Charge		
	Service								1.0	1250-012		Cast Iron Bridge Plug for 8 5/8" Pipe		
3	Time in	Time Out							1.0	1230-023		Standard Set Power Charge		
	From	To										Set C.I.B.P. AT 80'		
	Service											Tag Cement at 464'		
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													
13	Time in	Time Out												
	From	To												
	Service													
14	Time in	Time Out												
	From	To												
	Service													

Kurt Weaver  
USERZKRW5  
2101560 PAB  
80012230

Begin Rig Down:	7:40	Finish Rig Down:	7:55											
Leave Location:	8:00	Arrive Shop:	9:00						1.0	1000-275				
Operating Hrs:	1:30	Standby Hours:	0:00	2	0				1.0	1000-186				
Total Field Hrs:	3:20	Travel Time Hrs:	1:50											
Total Trip Miles:	65	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:														

API # 05-123-14367  
Lat: 40.21220 N & Long: -104.77510 W

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.

*Laney Webb*  
Customer Signature

Customer Printed Name

*9B*



# WARRIOR ENERGY SERVICES CORP. JOB DATA SHEET

Company ANADARKO Well Name and No. HSR-TANDOWSKY 8-21 Engineer Mike Jandreau  
 County Weld Date 11/3/2014 Ticket No. 4495-0111 Unit No. 4495  
 District Greeley Co. / 0928-200 Line Size 0 Line Length 0  
 Job Time: 7:15 AM Shop Time: 5:45 AM Leave Shop: 6:00 AM Arrive Location: 6:50 AM  
 Field Hrs. 1:30:00 Standby Hours: 0:00:00 Total Hours 3:20:00 Travel Time Hrs. 1:50:00  
 Trip Miles 65 Leave Location: 8:00 AM Arrive Shop: 9:00 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 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	<u>7:25 AM</u>	Out	<u>7:40 AM</u>	SET 8 5/8 C.I.B.P. AT 80'
From	<u>Surface</u>	To	<u>80'</u>	Tag Cement at 464'
Service	<u>Set 8 5/8 Casing Plug</u>			
2 Time in	<u>12:00 AM</u>	Out	<u>12:00 AM</u>	
From	<u>0</u>	To	<u>0</u>	
Service	<u>0</u>			
3 Time in	<u>12:00 AM</u>	Out	<u>12:00 AM</u>	
From	<u>0</u>	To	<u>0</u>	
Service	<u>0</u>			
4 Time in	<u>    </u>	Out	<u>    </u>	
From	<u>    </u>	To	<u>    </u>	
Service	<u>    </u>			
5 Time in	<u>    </u>	Out	<u>    </u>	
From	<u>    </u>	To	<u>    </u>	
Service	<u>    </u>			
6 Time in	<u>    </u>	Out	<u>    </u>	
From	<u>    </u>	To	<u>    </u>	
Service	<u>    </u>			
7 Time in	<u>    </u>	Out	<u>    </u>	
From	<u>    </u>	To	<u>    </u>	
Service	<u>    </u>			
8 Time in	<u>    </u>	Out	<u>    </u>	
From	<u>    </u>	To	<u>    </u>	
Service	<u>    </u>			