



BASICSM
ENERGY SERVICES
PRESSURE PUMPING & WIRELINE

1700 S. Country Estates Rd.
P.O. Box 129
Liberal, Kansas 67905
Phone 620-624-2277

FIELD SERVICE TICKET
1717 01196 A

DATE _____ TICKET NO. _____

DATE OF JOB 12-19-10	DISTRICT 1717	NEW WELL <input checked="" type="checkbox"/>	OLD WELL <input type="checkbox"/>	PROD <input type="checkbox"/>	INJ <input type="checkbox"/>	WDW <input type="checkbox"/>	CUSTOMER ORDER NO.:		
CUSTOMER Oxy USA		LEASE Drusse 1		H		WELL NO. 1			
ADDRESS		COUNTY Finney		STATE KS					
CITY		STATE		SERVICE CREW I. Chavez, Ruben, Victor, David					
AUTHORIZED BY J. Bernett		JOB TYPE: 242 8 3/8 Surface							
EQUIPMENT#	HRS	EQUIPMENT#	HRS	EQUIPMENT#	HRS	TRUCK CALLED	DATE 12-19-10	AM PM	TIME
19820	12	19827	12	19805	12	ARRIVED AT JOB	12-19-10	AM	330
		19560	2	19808	2	START OPERATION	12-20-10	AM	1200
27402	12					FINISH OPERATION	12-20-10	AM	130
						RELEASED	12-20-10	AM	215
						MILES FROM STATION TO WELL	60		

CONTRACT CONDITIONS: (This contract must be signed before the job is commenced or merchandise is delivered).

The undersigned is authorized to execute this contract as an agent of the customer. As such, the undersigned agrees and acknowledges that this contract for services, materials, products, and/or supplies includes all of and only those terms and conditions appearing on the front and back of this document. No additional or substitute terms and/or conditions shall become a part of this contract without the written consent of an officer of Basic Energy Services LP.

SIGNED: *Herb Hunter*
(WELL OWNER, OPERATOR, CONTRACTOR OR AGENT)

ITEM/PRICE REF. NO.	MATERIAL, EQUIPMENT AND SERVICES USED	UNIT	QUANTITY	UNIT PRICE	\$ AMOUNT
CL101	A-Con Blend	SK	545		16137 00
CL110	Premium Plus Cement	SK	200		3260 00
CC109	Calcium Chloride	lb	1915		2010 75
CC102	Cello Flake	lb	323		1195 10
CC130	C-51	lb	103		2575 00
CF1453	Insert Float Valve	EA	1		280 00
CF253	Guide Shoe 8 3/8	EA	1		380 00
CF1773	Centralizer	EA	5		725 00
CF1903	8 3/8 Basket	EA	1		315 00
CF105	Top Rubber Plug	EA	1		225 00
E101	Heavy Equipment Mileage	mi	180		1260 00
CE240	Mixing & Blending Service Charge	SK	745		1043 00
E113	Bulk Delivery Charge	ton	2103		3364 50
CE202	Depth Charge	4hrs	1		1500 00
CE504	Plus Container Utilization Charge	job	1		250 00
E100	Pickup Mileage	mi	60		255 00
5003	Service Supervisor	EA	1		175 00
CE503	High Head Charge	job	1		300 00
CE403	Additional Hours	hr	4		2000 00
SUB TOTAL					19039 14

CHEMICAL / ACID DATA:			

SERVICE & EQUIPMENT	%TAX ON \$	
MATERIALS	%TAX ON \$	
TOTAL		

SERVICE REPRESENTATIVE: *Ernie Chace* THE ABOVE MATERIAL AND SERVICE ORDERED BY CUSTOMER AND RECEIVED BY: *Herb Hunter*
(WELL OWNER OPERATOR CONTRACTOR OR AGENT)

FIELD SERVICE ORDER NO.

Customer Oxy USA	Lease No.	Date 12-19-10	
Lease Drussek H	Well # 1		
Field Order # 01196	Station Liberal, KS	Casing 8 3/4	Depth 1950
Type Job 8 3/4 Surface 242	Formation	County Finney	State KS
		Legal Description 35-25-33	

PIPE DATA		PERFORATING DATA		FLUID USED		TREATMENT RESUME		
Casing Size 8 3/4	Tubing Size	Shots/Ft		Acid 560 sk A-Cow	RATE	PRESS	ISIP	
Depth 1956	Depth	From	To	Pre-Pad 2.4F³ SK	Max		5 Min.	
Volume 121.5 bbls	Volume	From	To	Pad 200 sk Prom Plus	Min		10 Min.	
Max Press 1800	Max Press	From	To	Erase 1.34F³ SK	Avg		15 Min.	
Well Connection 1502	Annulus Vol.	From	To	6.33 Gal - SK	HHP Used		Annulus Pressure	
Plug Depth 1908'	Packer Depth	From	To	Flush	Gas Volume		Total Load	

Customer Representative Herb Nutter	Station Manager J. Bennett	Treater James Chao
Service Units 19820 27462 19805 19808 19827 19566		
Driver Names J. Chao Ruben David C. Under T.		

Time	Casing Pressure	Tubing Pressure	Bbbs. Pumped	Rate	Service Log
1600					Arrive On Location
1620					Safety Meeting - Rig Up
1900					Rig Running In Casings
2310					Circulated w/Rig
2350					Connect to BES
2355		1800	.5	.5	Pressure Test
2400		490	239	5.5	Pump lead amt @ 12.1 #'s
0040		255	48	3.5	Pump Tail amt @ 14.8 #'s
0055					Drop Plus - Wash Up
0059		800	110	5.5	Displace
130		1200	12	2.0	Shutdown - Load Plus
		1200			Pressure Test Casing - Held
					Release
					Job Complete
					Comment To Surface
					Thanks For Using Basic Energy