



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 03557 A

DATE _____ TICKET NO. _____

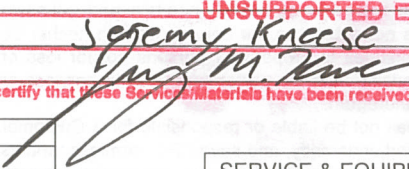
DATE OF JOB: 5-22-12 DISTRICT: 1717		NEW WELL <input checked="" type="checkbox"/> OLD WELL <input type="checkbox"/> PROD <input type="checkbox"/> INJ <input type="checkbox"/> WDW <input type="checkbox"/> CUSTOMER ORDER NO.:							
CUSTOMER: Oxy USA		LEASE: Schoonover A#1 WELL NO.:							
ADDRESS:		COUNTY: Finney STATE: KS							
CITY: STATE:		SERVICE CREW: E Mendoza, J Grijalda, S. Cho							
AUTHORIZED BY: J. Bennett		JOB TYPE: 242-8 7/8" Surface							
EQUIPMENT#	HRS	EQUIPMENT#	HRS	EQUIPMENT#	HRS	TRUCK CALLED	DATE	AM/PM	TIME
34726	8	30464	4				5-22-10	AM	8:00
27808	4	37547	4					PM	12:00
19553	4							PM	2:30
19837	4							PM	2:30
19566	4							PM	4:00
						ARRIVED AT JOB		PM	12:00
						START OPERATION		PM	2:30
						FINISH OPERATION		PM	2:30
						RELEASED		PM	4:00
						MILES FROM STATION TO WELL			90 mi

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: 
(WELL OWNER, OPERATOR, CONTRACTOR OR AGENT)

ITEM/PRICE REF. NO.	MATERIAL, EQUIPMENT AND SERVICES USED	UNIT	QUANTITY	UNIT PRICE	\$ AMOUNT
CL101	A-Con	sk	315	13 95	4394 25
CL110	Premium Plus	sk	230	12 23	2812 90
CC109	Calcium Chloride	lb	1325	79	1046 75
CC102	Cellflake	lb	137	2 78	380 86
CC130	C-SI	lb	60	18 75	1125 00
CF253	8 7/8 Regular Guide Shoe	ea	1		285 00
CF1453	Flapper Type Insert		1		210 00
CF4556	Basket		1		787 50
CF105	Top Rubber Plug		1		168 75
CF4109	Stop Collar		1		75 00
CF4405	Centralizer		5	108 75	543 75

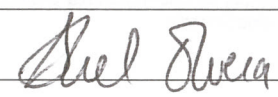
AP LOCATION/DEPT. Libeap D02E NON D02E
LEASE/WELL/FAC Schoonover A-1
MAXIMO / WSM # _____
TASK 01-02 PRESENT 3025
PROJECT # 1152422 CAPEX / OPEX - Circle one
D / BPA _____ UNSUPPORTED
Printed Name Jeremy Knese
SIGNATURE: 


I certify that these Services/Materials have been received

SUB TOTAL \$18738.46

CHEMICAL / ACID DATA:			

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

SERVICE REPRESENTATIVE: 
FIELD SERVICE ORDER NO. _____

THE ABOVE MATERIAL AND SERVICE ORDERED BY CUSTOMER AND RECEIVED BY: 
(WELL OWNER OPERATOR CONTRACTOR OR AGENT)

Cement Report

Customer	Oxy USA	Lease No.		Date	5-22-12
Lease	Schoonover A	Well #	1	Service Receipt	03557
Casing	8 5/8" 24#	Depth	1812'	County	Finney
Job Type	242-8 5/8" Surface	Formation		State	KS
				Legal Description	8-23-34

Pipe Data		Perforating Data		Cement Data
Casing size	8 5/8" 24#	Tubing Size		Lead 315 sk A-Con
Depth	1812'	Depth	From To	
Volume	Disp- 112 bbl	Volume	From To	Tail in 230 sk Premium Plus
Max Press	1500#	Max Press	From To	
Well Connection	TD-1809'	Annulus Vol.	From To	
Plug Depth	ST-44'	Packer Depth	From To	

Time	Casing Pressure	Tubing Pressure	Bbls. Pumped	Rate	Service Log
10:00					on loc-site assesment (running csg)
10:05					spot trucks- rig up
12:00					csg on botm break circ
12:10					safety meeting / ISA
12:40					pressure test 2000#
12:45	200		135	5	mixo pump lead amt 315 sk A-Con @ 12.1 pp- 2.40 ft ³ /sk - 14.00 gal/sk
1:10	150		55	5	switch to tail amt 230 sk premium plus @ 14.8 pp- 1.34 ft ³ /sk - 6.33 gal/sk
1:25	0		0	5	drop plug, disp csg
1:50	400		100	2	slow rate last 10 bbl of disp
2:00	1100		112	0	land plug, float held
2:00	1500				circ amt to surface
2:30	1500				psi test csg 1500#
					job complete

Service Units	34776	27808-19553	19827-19516	30464-37547
Driver Names	A. Overa	E. Hernandez	J. Grijalda	S. Chavez

Jeremy Customer Representative
 J. Bennett Station Manager
 A. Overa Cementer