



BASICSM
ENERGY SERVICES
PRESSURE PUMPING & WIRELINE

10244 NE Hwy. 61
P.O. Box 8613
Pratt, Kansas 67124
Phone 620-672-1201

FIELD SERVICE TICKET
1718 11800 A

DATE _____ TICKET NO. _____

DATE OF JOB <u>12-03-14</u> DISTRICT <u>PRAA K1</u>		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 <u>TREK AEC LLC</u>		LEASE <u>BLACK WELDER 1-30</u> WELL NO.:								
ADDRESS		COUNTY <u>PRAA</u> STATE <u>KS</u>								
CITY STATE		SERVICE CREW <u>Sullivan, Eric & Dye</u>								
AUTHORIZED BY		JOB TYPE: <u>cnw 5 1/2 long string</u>								
EQUIPMENT#	HRS	EQUIPMENT#	HRS	EQUIPMENT#	HRS	TRUCK CALLED	DATE	AM	PM	TIME
<u>33708-7090</u>	<u>KS</u>						<u>12-2-14</u>			<u>3:00</u>
<u>19889-19862</u>	<u>45</u>					ARRIVED AT JOB	<u>12-2-14</u>			<u>6:00</u>
<u>37900</u>						START OPERATION	<u>12-3-14</u>			<u>1:00</u>
						FINISH OPERATION				<u>1:45</u>
						RELEASED				<u>2:30</u>
						MILES FROM STATION TO WELL				<u>15</u>

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: T.S.
(WELL OWNER, OPERATOR, CONTRACTOR OR AGENT)

ITEM/PRICE REF. NO.	MATERIAL, EQUIPMENT AND SERVICES USED	UNIT	QUANTITY	UNIT PRICE	\$ AMOUNT
CP 105	AA-2 cmt	SK	125		2,975 00
CP 103	60/40 for cmt	SK	50		600 00
CC 105	C-41P	lb	33		132 00
CC 111	SALT	lb	800		400 00
CC 115	C-44	lb	165		849 75
CC 129	FLA-322	lb	83		622 50
CC 201	Oil service	lb	875		586 25
CF 607	Latch down New Part 5 1/2	SA	1		400 00
CF 1251	Duty Drill Foot Shoe	SA	1		360 00
CF 1651	Tensioner	SA	8		880 00
CF 1901	Basket	SA	1		290 00
C 704	CLARK MAX	ML	6		210 00
CO 151	MOID Fresh	ML	500		750 00
E 100	Depth ms	MD	15		67 50
E 101	Heating Spent	MD	30		225 00
E 113	Bulk Polym	TM	150		390 00
E 205	Depth drum 4000-5000	SA	1		2,520 00
E 240	Blending - MIB	SK	225		315 00
E 504	Phys Control Panel	SA	1		250 00
5003	Sealup	SA	1		175 00
SUB TOTAL					12,998 50

CHEMICAL / ACID DATA:			

SERVICE & EQUIPMENT	%TAX ON \$	
MATERIALS	%TAX ON \$	
Discount		
TOTAL		10,008,85

SERVICE REPRESENTATIVE Robert J. [Signature]

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

FIELD SERVICE ORDER NO.

Customer TREK AEC LLC	Lease No.	Date 12-3-14
Lease BLACKWELDER	Well # 1-30	
Field Order # 11800	Station PRATT KS	Casing 5 1/2
		Depth 4250'
Type Job CNW 5 1/2 Loop Stn	Formation	County PRATT
		State KS
		Legal Description 30-29-11

PIPE DATA		PERFORATING DATA		FLUID USED		TREATMENT RESUME		
Casing Size	Tubing Size	Shots/Ft		Acid	RATE	PRESS	ISIP	
5 1/2								
Depth 4800	Depth	From	To	Pre Pad	Max		5 Min.	
Volume 114	Volume	From	To	Pad	Min		10 Min.	
Max Press 2000	Max Press	From	To	Frac	Avg		15 Min.	
Well Connection P.C.	Annulus Vol.	From	To		HHP Used		Annulus Pressure	
Plug Depth 4800	Packer Depth	From	To	Flush	Gas Volume		Total Load	

Customer Representative	Station Manager DAVE SCOTT	Treater Robert Sullivan
Service Units 37900 33708 20920 19889 19862		
Driver Names Sullivan Eggert Pyle		

Time	Casing Pressure	Tubing Pressure	Bbls. Pumped	Rate	Service Log
6:00 pm					on loc
					Run 5 1/2 15.5 esp
11:15					CASING ON BOTTOM
11:20					Hook by circ.
1:00			20	3.5	St 20% KCL Flush
			12		St MOD Flush
			3		St GRACE
			42	5	Mix cmt 175 sk AA-2 @ 1500
					cmt mix @ shot down. Wash Lin. & Plug
				5.5	St Disp w/ 20% KCL sub.
	300				Lit
	600			3.	Slow Rate
1:45	1500		114		Plug down Float Held
			7		plug RH. 30 sk 60/40oz
			5		plug MH 20 sk " "
					JOB Complete
					Thank you