



BASIC
ENERGY SERVICES
PRESSURE PUMPING & WIRELINE

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

FIELD SERVICE TICKET
1718 11009 A

DATE _____ TICKET NO. _____

DATE OF JOB: 7-2-2014 DISTRICT: Pratt, KS		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: LD Drilling, Inc.		LEASE: French		WELL NO.: 1-3					
ADDRESS:		COUNTY: Stiffon		STATE: KS					
CITY:		SERVICE CREW: Darin, Ed, Dale, Corey							
AUTHORIZED BY:		JOB TYPE: CNW/ Longstrins							
EQUIPMENT#	HRS	EQUIPMENT#	HRS	EQUIPMENT#	HRS	TRUCK CALLED	DATE	AM/PM	TIME
27283	1						7-2	AM	4:30
19865	1						7-2	AM	7:30
15843	1						7-2	AM	9:45
19831	1						7-2	AM	10:45
19862	1						7-2	AM	11:45
						MILES FROM STATION TO WELL	38		

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
CP100x	Common Cement	SK	175		2,800 00
CP103	60/40 POZ	SK	30		360 00
CC111	SS1+	Lb	722		361 00
CC130	C-S1	Lb	33		825 00
CC201	Gilsonite	Lb	875		586 25
CF606	Leach Down Plug & Baffle, 4 1/2 (Blue)	Eg	1		370 00
CF1250	Pure Fill Plug & Shoe 4 1/2 (Blue)	Eg	1		330 00
CF1650	Turbolizer, 4 1/2 (Blue)	Eg	6		510 00
CF1900	4 1/2 BSSK+ (Blue)	Eg	1		270 00
CF2000	Cement SCS+chairs Cable Type, 4 1/2	Eg	5		350 00
C704	Clymer KCL Substitute	GSI	4		140 00
CC151	mud Flush	GSI	1,000		1,500 00
B100	Unit Milesse Chsrse - Pickup	M:	30		127 50
E101	Hesuy Equipment Milesse	M:	60		420 00
E113	Bulk Delivery	Tn/M	287		630 30
CE205	Dep'n Chsrse; 4001 - 5000	4hrs	1		2,520 00
CE240	Blending & Mixing Service Chsrse	SK	205		287 00
CE504	Plug Container Utilization Chsrse	Job	1		250 00
5003	Service Supervisor, First 8 hrs on loc.	Eg	1		175 00

SUB TOTAL **9,737 16**

CHEMICAL / ACID DATA:			

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

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

FIELD SERVICE ORDER NO. _____

BASIC

energy services, L.P.

TREATMENT REPORT

Customer LD Drilling, Inc	Lease No.	Date 7-2-2014
Lease French	Well # 1-3	
Field Order # 11009	Station Prsrt. 1cs	Casing 4 1/2
Type Job CNW/LonsString	Depth 4083	County StsFlois
	Formation TD-4090	State KS
		Legal Description 3-23-14

PIPE DATA		PERFORATING DATA		FLUID USED		TREATMENT RESUME	
Casing Size	Tubing Size	Shots/Ft		Acid	RATE	PRESS	ISIP
4 1/2							
Depth 4083	Depth	From	To	Pre Pad	Max		5 Min.
Volume 63	Volume	From	To	Pad	Min		10 Min.
Max Press	Max Press	From	To	Frac	Avg		15 Min.
Well Connection	Annulus Vol.	From	To		HHP Used		Annulus Pressure
Plug Depth 4070	Packer Depth	From	To	Flush	Gas Volume		Total Load

Customer Representative **David Scott** Station Manager **Kevin Goraley** Treater **Darin Franklin**

Service Units	27283	19889	15843	19831	19862				
Driver Names	Darin	Ed	Ed	Dsie	Dsie				

Time	Casing Pressure	Tubing Pressure	Bbls. Pumped	Rate	Service Log
7:30pm					on location / safety meeting
					Pipe on bottom & break circulation
9:45pm	206		5	5	Pump 5 bbls wgr
	200		24	5	24 bbls mud flush
	200		5	5	5 bbls wgr
	300		39	5	mix 175sx Common Cement
					Shut down
					wash pump & lines
					Release plug
	200		0	5	Stgr displacement
	500		35	5	Lift pressure
	500		50	3	Slow Rate
	1500		61	3	Bump plug
					Flush hole
	100		7	3	plug Rgr hole
					WSSH UP
11:00pm					Job complete / Darin & crew
					Thank you!!!