



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 10434 A

DATE _____ TICKET NO. _____

DATE OF JOB 6-8-14 DISTRICT Pratt		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 M. Cune OWWO WELL NO. 4-18						
ADDRESS		COUNTY STAFFORD STATE Ks						
CITY STATE		SERVICE CREW MATTHEW GRAY Phyl						
AUTHORIZED BY		JOB TYPE: CAW 1000 STIM						
EQUIPMENT#	HRS	EQUIPMENT#	HRS	EQUIPMENT#	HRS	TRUCK CALLED 6-8-14 DATE	AM	TIME
37580	.5						PM	8:00
						ARRIVED AT JOB	AM	12:15
27463	.5					START OPERATION	AM	2:45
						FINISH OPERATION	AM	3:15
19960/21010	.5					RELEASED	AM	4:00
						MILES FROM STATION TO WELL		20

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: **X L.D. Davis By D Scott**
(WELL OWNER, OPERATOR, CONTRACTOR OR AGENT)

ITEM/PRICE REF. NO.	MATERIAL, EQUIPMENT AND SERVICES USED	UNIT	QUANTITY	UNIT PRICE	\$ AMOUNT
CP104	50/50 P02	SW	250		2750 00
CP104	60/50 P02	SW	30		330 00
CC103	COLLOIDAL	LB	70		259 00
CC113	5YPSUM	LB	1180		885 00
CC129	FIB 322	LB	118		885 00
CC201	GILSONITE	LB	1680		1,125 60
C700	KOL POPAGUM Chloride	LB	636		954 00
CF607	ATCH DOWN Plug + BATH 5 1/2	EA	1		400 00
CF1001	SM SHOT PAPER TYPE 5 1/2	EA	1		3,700 00
CF1651	74601000 5 1/2	EA	8		880 00
CF1901	BASKET 5 1/2	EA	1		290 00
CC151	MUD FLASH	SAI	6000		1,500 00
E100	P. U. MFR	M1	20		85 00
E101	Heavy eq. MFR	M1	40		280 00
E113	PROP GUID DEL	MT	236		519 20
CC205	DEPTA charge 4wt-5000	4hr	1		2,520 00
CC240	Bleed + mix carrier	SA	280		392 00
CC304	Plug composite	500	1		250 00
5003	SERVICE SUPPLIES	EA	1		175 00

SUB TOTAL **13,816 65**

CHEMICAL / ACID DATA:			

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

SERVICE REPRESENTATIVE **Mike Mattai** THE ABOVE MATERIAL AND SERVICE ORDERED BY CUSTOMER AND RECEIVED BY: **X L.D. Davis By D Scott**
(WELL OWNER OPERATOR CONTRACTOR OR AGENT)

FIELD SERVICE ORDER NO.

Customer LD Drilling inc	Lease No.	Date 6-8-14
Lease M. C. H. O. W. W. O.	Well # 4-18	
Field Order # 10434	Station	Casing 5 1/2 Depth 4403.56 County STAFFORD State Ks
Type Job CAW LONG STRIPS	Formation	Legal Description 18-25-12

PIPE DATA		PERFORATING DATA		FLUID USED		TREATMENT RESUME		
Casing Size 5 1/2	Tubing Size	Shots/Ft		Acid 280 SWS 50/50 POZ	RATE	PRESS	ISIP	
Depth 4403.56	Depth	From	To	Pre Pad 5% KCl	Max 6 #	5% KCl	5% KCl	5% KCl
Volume 124.8	Volume	From	To	Pad	Min			10 Min.
Max Press 1300	Max Press	From	To	Frac	Avg			15 Min.
Well Connection	Annulus Vol.	From	To		HHP Used			Annulus Pressure
Plug Depth 4341.02	Packer Depth	From	To	Flush 104	Gas Volume			Total Load

Customer Representative **LD** Station Manager **Kevin Gurdley** Treater **MIKE MARSH**

Service Units 37586	27463	19960	21010					
Driver Names MARSH	GRAY	PH	YE					

Time	Casing Pressure	Tubing Pressure	Bbls. Pumped	Rate	Service Log
12:15					ON location / Safety meeting
12:15					Run 5 5 1/2 15.5# casing, BASKET ON 5405
					Turbidities on 1, 3, 5, 7, 9, 11, 13, 15
1:35					CASING ON BOTTOM
1:45					Hook up to casing / Break circ with key
2:25	900		12	2	INITIAL PACK SHOW
2:25	350		3	4	PUMP 3 BBL WATER
2:26	350		24	4	PUMP 24 BBL AND FLUSH
2:30	350		5	4	PUMP 5 BBL WATER
2:35	400		60	6	MIX 250 SWS 50/50 POZ
2:45			4	3	WASH PUMP + LINE, release plug
2:47	150			6	START ASPHERIC
3:00	300		65	5.5	LIFT PRESSURE
3:05	600		95	3	SLOW RATE
3:07	1300		104		Plug down, released + hold
3:15			7		Plug RAT hold
					CIRCULATION then job
					JOB COMPLETE
					Thank You!
					MIKE MARSH