



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 10731 A

DATE _____ TICKET NO. _____

DATE OF JOB 6-14-14	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 HENRY TRUST	WELL NO. #7					
ADDRESS	COUNTY JACKSON	STATE Ks					
CITY	STATE	SERVICE CREW KC, ED, HARON					
AUTHORIZED BY	JOB TYPE: CWDL - LOW GSTRONG						
EQUIPMENT#	HRS	EQUIPMENT#	HRS	EQUIPMENT#	HRS	TRUCK CALLED	DATE AM PM TIME
19901		19826	3/4				6-13 1300
		19860	1/4				6-13 2030
19889	3/4						6-14 0445
19843	3/4						6-14 0530
							6-14 0630
						MILES FROM STATION TO WELL	260

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: *Wm. Bracy*
(WELL OWNER, OPERATOR, CONTRACTOR OR AGENT)

ITEM/PRICE REF. NO.	MATERIAL, EQUIPMENT AND SERVICES USED	UNIT	QUANTITY	UNIT PRICE	\$ AMOUNT
CP104	50/50 P02	SIL	200		2200.00
CC102	CELLOFLAKE	Lb.	50		185.00
CC113	C4PSUM	Lb.	840		630.00
CC130	C-51	Lb.	34		856.00
CC201	CILSONITE	Lb.	1200		804.00
CT00	KCL	Lb.	453		679.50
CF607	5 1/2 LATCH DOWN PINS	EA	1		400.00
CF1251	5 1/2 WFN FRONT SHOE	EA	1		360.00
CF1651	5 1/2 TURBOLIZER	EA	8		880.00
CF1901	5 1/2 BASKET	EA	1		290.00
CF2001	5 1/2 SCRATCHER	EA	6		450.00
CT04	KCL SUB. CLAYMAX	gal	4		140.00
CC151	MUD FLUSH	gal	1000		1500.00
E160	PECKUP MILE	mi	175		234.75
E101	TRUCK MILE	mi	350		2450.00
E113	BULK DELIVERY	TUM	1470		3234.00
CE204	DEPTH CHARGE 3001-4000'	EA	1		2160.00
CE240	BLENDED CHARGE	SIL	200		280.00
CE504	PLUG CONTAINER	EA	1		250.00
5063	SEAL VICE SUPERDUB OR	EA	1		175.00
SUB TOTAL					175.00

CHEMICAL / ACID DATA:			

SERVICE & EQUIPMENT	%TAX ON \$	
MATERIALS	%TAX ON \$	
TOTAL		14,182.55

SERVICE REPRESENTATIVE: *Tom Bradley* THE ABOVE MATERIAL AND SERVICE ORDERED BY CUSTOMER AND RECEIVED BY: *Wm. Bracy*
(WELL OWNER OPERATOR CONTRACTOR OR AGENT)

FIELD SERVICE ORDER NO. _____

BASIC

energy services, L.P.

TREATMENT REPORT

Customer	LD DROWNG	Lease No.		Date	6-14-14
Lease	HENRY TRUST	Well #	#7		
Field Order #	10731	Station	PRATT, KS	Casing	5 1/2
				Depth	3473
Type Job	CWW - LOW CSTRONG	Formation	TD-3478'	County	JACKSON
				State	KS
				Legal Description	35-6-13E

PIPE DATA		PERFORATING DATA		FLUID USED		TREATMENT RESUME		
Casing Size	5 1/2	Tubing Size		Acid		RATE	PRESS	ISIP
Depth	3473	From		Pre Pad	Max			5 Min.
Volume		To		Pad	Min			10 Min.
Max Press		From		Frac	Avg			15 Min.
Well Connection		To			HHP Used			Annulus Pressure
Plug Depth	3459	From		Flush	Gas Volume			Total Load
Packer Depth		To						

Customer Representative	DAN	Station Manager	KEVIN	Treater	CORDEY
Service Units	19907	19889-19843	19826-19860		
Driver Names	MG	ED			CASSON

Time	Casing Pressure	Tubing Pressure	Bbls. Pumped	Rate	Service Log
2030					ON LOCATION 14' SHOET. RUN 3465' 5 1/2 CBL 85 - JTS FRONT SHOE, LATCH BAFFLE 1' DOWN CWT - 1-2-3-5-7-15-16-17 BASKET - 4 SCRATCHER - 2-3
0330					TAG BOTTOM DROP BULK - CBL RECIPROCATATE CASING
0445	300		24	5	PUMP 24 bbl WWD FLUSH
	300		5	5	PUMP 5 bbl H2O
	200		48	5	PUMP 200 SK 50/50 POZ 2% CEL, 1/4" C.F., 5% GYPSUM, 5% HCL, 6% SODIUMITE, .2% WCR-1 14.0 pp3, 1.35 CFT/SU, 5.4 H2O/SU WASH LINE - DROP PLUG
	0		0	6	START DISP w/ 2% HCL H2O
	200		60	6	LEFT COMMENT
	800		75	4	SLOW RATE
0530	1600		82.5	4	PLUG DOWN - HOLD NO RAT HOLE ON SURMOUNT
0630					JOB COMPLETE - KEVIN

RTD - 3478' LTD - 3470' 10' - KB

$$\begin{array}{r} 87 \text{ JTS } 5\frac{1}{2} \text{ CSG} = 3546.24 \\ - 37.97 - \#1 \text{ OUT} \\ - 42.99 - \#2 \text{ OUT} \\ \hline 3465.28 = 85 \text{ JTS IN WELL} \\ + 14.00 - \text{RIG L.J.} \\ \hline 3479.28' \end{array}$$

WITH RIG LAND JOINT, CIRCULATE AND
FIND BOTTOM AT 3470' - LTD.

LAY RIG LAND JOINT DOWN.

SPOT COLLAR GROUND LEVEL WITH LID
12.02' LAND JOINT.

5'12 SET AT 3465' WITH 84 JTS IN WELL.