

GRESSEL OIL FIELD SERVICE

Invoice

POST OFFICE BOX 438
 HAYSVILLE, KS 67060
 (316) 524-1225
 FAX (316) 524-1027

BURRTON, KS ♦ EL DORADO, KS ♦ GREAT BEND, ♦ HAYS, KS
 (620) 463-5161 (316) 321-2065 KS (785) 628-3220
 FAX (620) 463-2104 (620) 793-3366

INVOICE NUMBER:
C45709-IN

BILL TO:
TREK AEC, LLC
4925 GREENVILLE AVE.
STE. 915
DALLAS, TX 75206

LEASE: DOPITA A-6

DATE	ORDER	SALESMAN	ORDER DATE	PURCHASE ORDER	SPECIAL INSTRUCTIONS	
09/18/2017	C45709		09/13/2017		NET 30	
QUANTITY	U/M	ITEM NO./DESCRIPTION		D/C	PRICE	EXTENSION
25.00	MI	MILEAGE CEMENT PUMP TRUCK		18.00	4.00	82.00
25.00	MI	MILEAGE PICK UP		18.00	2.00	41.00
1.00	EA	PUMP CHARGE		18.00	950.00	779.00
1.00	LB	WIPER PLUG		18.00	65.00	53.30
250.00	SK	65/35 2% GEL		18.00	10.75	2,203.75
9.00	SK	4% ADDED GEL		18.00	22.00	162.36
100.00	LB	FRICTION REDUCER C-37		18.00	4.00	328.00
261.00	EA	BULK CHARGE		18.00	1.25	267.53
287.50	MI	BULK TRUCK - TON MILES		18.00	1.10	259.33
REMIT TO: P.O. BOX 438 HAYSVILLE, KS 67060		COP		Net Invoice:		4,176.27
RECEIVED BY _____		NET 30 DAYS		ROOCO Sales Tax:		81.29
				Invoice Total:		4,257.56

There will be a charge of 1.5% (18% annual rate) on all accounts over 30 days past due.
 Gressel Oil Field Service reserves a security interest in the goods sold until the same are paid for in full and reserve all the rights of a secured party under the Uniform Commercial Code.

TREATMENT REPORT

Acid Stage No. _____

Date 9-13-17 District Gr. Be. ND P. O. No. 45709
 Company TRC AEC, LLC
 Well Name & No. NOBITA A-6
 Location 31-35-17W Field _____
 County ROCKS State KS.
 Casing: Size 4 1/2" Type & Wt. CIP Set size 3015'
 Formation: _____ Perf. _____ to _____
 Formation: _____ Perf. _____ to _____
 Formation: _____ Perf. _____ to _____
 Liner: Size 3 1/2" Type & Wt. 72 Top at _____ ft. Bottom at 3010' ft.
 Cemented: Yes/No. Perforated from _____ ft. to _____ ft.
 Tubing: Size & Wt. _____ Swaged at _____ ft.
 Perforated from _____ ft. to _____ ft.
 Iron Hole Size _____ T. I. _____ ft. P. I. to _____ ft.

Type Treatment: Amt. _____ Type Fluid _____ Sand Size _____ Pounds of Sand _____
 Downs _____ Sbl. /Gal. _____
 _____ Sbl. /Gal. _____
 _____ Sbl. /Gal. _____
 _____ Sbl. /Gal. _____
 Flush _____ Sbl. /Gal. _____
 Treated from _____ ft. to _____ ft. No. ft. _____
 from _____ ft. to _____ ft. No. ft. _____
 from _____ ft. to _____ ft. No. ft. _____
 Actual Volume of (H₂O) / Water in Lead Hole: _____ Sbl. /Gal. _____
 Pump Trucks: No. Used: 320 _____
 Auxiliary Equipment 367-308T _____
 Marker: _____ Set at _____ ft.
 Auxiliary Tools DUANE GREG MIKE _____
 Heating or Sealing Materials: Type _____

Company Representative TANLER Treator DUANE

TIME A.M. / P.M.	PRESSURES		Total Fluid Pumped	REMARKS
	Tubing	Casing		
30:				On Loc.
:				BREAK CIR
:				Weld LEAKING CALL WELTER BACK
:				Weld FIXED
700			3	REBREATHE CIR
:			0	MIX C.M.E
:			1700	C.M.E MIXED 250 SLS 60/95 6 1/2 gal
:			0	START DISP. CMT DIA CIR GOOD
:			1800	29 Pump 89 BAR Plug dido 1/2 Lado
:				SHUT DOWN
:				LET 3 BAR BACK
:				CLOSE 3 1/2" IN
:				PUMP LABL. Between 1 1/2" & 3 1/2" SHUT DOWN
:				Close well in
315				Done for the DAY