

250 N. Water, Ste 200 - Wichita, Ks 67202

HURRICANE SERVICES INC

104 Prairie Plaza Parkway - Garnett, Ks 66032

Gustomar					stomer Name:	Bob Chriestenson		Ticket No.:	100605		
Address					AFE No.:			Date:	7/13/2015		
City, State, Zip:					Job type	Longstring	New				
Service District:	Garnett				Well Details:	4 1/2" set @ 2330'TD @ 2491' 6 3/4" hole					
Well name & No. Dunman #5 SWD				Well Location:	27-22s-13e	County:	Greenwood	Kansas			
Equipment #	Driver	Equipment#	Driver	Equipment #	Hours	TRUCK CALL	LED			AM M4	TIME
231	Tom	25	Dwayne			ARRIVED AT JOB				AM PM	
165-250	Troy					START OPERATION				AM PN	
157-148	JR	30	Brad			FINISH OPERATION			AN PM		
106	Jerry					RELEASED				AN.	
		10				MILES FROM	A STATION T	O WELL			

Rig up to casing, dropped brass ball to set tool, break circulation with fresh water- set packer shoe with 1100psi. Pumped 10 Bbls gel ahead, followed with 20 Bbls fresh water spacer. Mixed 200 sks of 60/40 pozmix cement w/ 5% gel, 4lb per/sk of kol-seal, fluid loss additive and defoamer @ 13lb per/gal. Tail in with 80 sks of Thick-set cement @ 13.4 lb per/gal. Shut down-release top rubber plug, wash out pump & lines. Displaced plug with 36 Bbls. water. Final pumping at 875psi - bumped plug with 1200psi, held 1200psi for a few minutes-release pressure- float held. Close casing in w/ Opsi. Job complete with cement returns - 3 Bbl. slurry. "Thank You" City water used during cementing process.

Product/Service Code	Description	Unit of Measure	Quantity	List Price/Unit	Gross Amount	ltem Discount		Net Amoun
c23100	Cement Pump	ea	1.00	\$950.00	\$950.00	20.00%		\$760.0
00101	Heavy Equip. One Way	mi	15.00	\$3.25	\$48.75	20.00%		\$39.0
p01603	60/40 Pozmix Cement	sack	200.00	, \$12.00	\$2,400.00	30.00%		\$1,680.0
p01607	Bentonite Gel	lb	900.00	\$0.30	\$270.00	30.00%		\$189.0
p01609	KOL-Seal	lb	800.00	\$0.65	\$520.00	30.00%		\$364.0
p01612	Fluid Loss Additive - Cementing	lb	12.00	\$6,50	\$78.00	30.00%		\$54,6
p01620	Defoamer	lb	15.00	\$6.00	\$90.00	30.00%		\$63,0
p01606	Thickset Cement	sack	80.00	\$18.60	\$1,488.00	30.00%		\$1,041.6
c25000	Cement Bulk Trailer	tm	400.00	\$1.30	\$520.00	20.00%		\$416.0
c15700	Transports 150 bbl	ea	3,00	\$105.00	\$315,00			\$315.0
c10600	Vacuum Truck 80 bbl	ea	2.60	\$84.00	\$210.00			\$210.0
p02000	H2O	gal	6,300.00	\$0.01	\$81.90			\$81.9
p01653	Type "A" Packer Shoe - 4 1/2"	ea	1.00	\$1,125.00	\$1,125.00	15.00%		\$956.2
p01655	Thread Lock Compound Kits	ea	1.00	\$25.00	\$25.00	15.00%		\$21.2
p01656	Cement Baskets - 4 1/2"	ea	1.00	\$135.00	\$135.00	15.00%		\$114.7
p01659	Centralizers - 4 1/2"	ea	1.00	\$70.00	\$70.00	15.00%		\$59.5
p01633	Rubber Plug 4 1/2	ea	1.00	\$48.00	\$48.00	15.00%		\$40.8
	U-LUE-via O-r War			\$1.50	to 00			***
c00102	Light Equip. One Way	mi	-	\$1,50	\$0.00			\$0.0
p01607	Bentonite Gel	lb	200.00	\$0.30	\$60.00	30.00%		\$42.00
	RMS: Cash in advance unless Hurricane Services Inc has approved credit prior to sale.			Gross:	\$ 8,434.65	Net:	\$	6,448.6
Credit terms of sale for approved accounts are total invoice due on or before the 30th day from the date of invoice. Past due accounts may pay interest on the balance past due at the rate of 1		Total	Taxable	\$4,708.65	Tax Rate:	7.150%		> <
6% per month or the m	Frac and Acid service treatments designed with intent				Sale Tax:	\$	336.6	
nterest to a lesser amount. In the event it is necessary to employ an egency and/or altorney to street the collection of said account. Customer hereby agrees to pay all fees directly or indirectly neutred for such collection. In the event that Customer's account with HSI becomes delinquent, ISI has the right to revoke any and all discounts previously applied in arriving at not invoice price. Upon revocation, the full invoice price without discount will become immediately due and		to increase production on newly drilled or existing wells are not taxable.				Total:	\$	6,785.3
		Date of Service: 7/13/2015						
wing and subject to co	pilection.	HS	Representative:	Brad Butler				···
X	CUSTOMER AUTHORIZED AGENT	Custome	r Representative:					
	Customer Comments or Concerns:							