a	CONSOLIDATED OF WAR Services, LLC
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J 58514 TICKET NUMBER 39355
LOCATION COMPANY TO SERVE AND AUTOMATICAL PROPERTY OF THE PROPERTY

	hanute, KS 667 or 800-467-867(ET & TREA				US
DATE	CUSTOMER#	WEL	L NAME & N	UMBER	SECTION	TOWNSHIP	RANGE	COUNTY
5-3-13	27/7	Verna	Marie :	#3	36	105	24W	Thoma
ISTOMER /	Etocalty	Explorer	tean	0041415	TRUCK#	DRIVER	TRUCK#	DRIVER
ALING ADDRI	ESS	<u> </u>	707	-N.S	405	Serry		
				1	397	Corn		
Υ		STATE	ZIP CODE		4000	Jareny S	,	
					5087127	Traisle/ Ja	J Ride a	
В ТҮРЕ	Stose	HOLE SIZE	77/1	HOLE DEPT	н <u> 4660'</u>	CASING SIZE & V	VEIGHT <u>42</u>	1116#
SING DEPTH	4662,43	DRILL PIPE		TUBING			OTHER DU TEC	
JRRY WEIGH	ıт <i>/4.8////7</i>	SLURRY VOL_		WATER gal/s		CEMENT LEFT In	CASING 5/5	1.28
PLACEMEN'	T 72/4/39	DISPLACEMEN	IT PSI <u>JOO/</u>	MIX PSI	7 11	RATE		
MARKS:	afety M.	eeting an	drigue	on WW	exilling	#2 Hoat	equipm.	ent
ntaliz	er an Join	15# S.b.	78,9	10,11,12,	13.14.18,5	19. Baske	5 an 10,1	1950
Su toul of	00 of #50	@ 25/4.	40,50,0	atcher 10	Ciprete ting	on Joints	5-14 44	ch. Run
f znice	method or	Circulate	his p	400,535/s	Lator 500	gal mad the	54 2066	6/ HCL
temx:	2255K C	CC down (asing S	ratdown C	bear ouns &	ling release	lugdispla	10 30661
H 42%	4 bbs mud	800 Pailet	1 stuck	ded & hold	0 150015	: Dop Duda	A toaser	ho/ 0 140
roulale	casine 3h	S. Puraso	J Shils	Later Mu	1 Chesh 5	bblsuater 12:	200 SH	S GOVYU
8 Sel 14 4	Pescal dou	in Casinas	hutdow	Craced D	ung blines	10 posed DI	ua disalore	al 3964.
Je 090	085; 0 he	anded a	andsi 9	and held	1471305	KIRH	<i>y</i> - <i>y</i>	
Comen	did circu	Jale 3069	Is bai	Tha	1 15 Min	& + Craw		
ACCOUNT								
	QUANITY	or UNITS		DESCRIPTION o	f SERVICES or P	RODUCT	UNIT PRICE	TOTAL
CODE SUA//	QUANITY	or UNITS	PLIMP CHA		f SERVICES or P	RODUCT	L	ļ <u></u>
540/C	QUANITY	or UNITS	PUMP CHA		f SERVICES or P	RODUCT	3/75.00	
540/C 3406		5	MILEAGE	ARGE		RODUCT	3/75.00	ļ <u>. </u>
540/C 54Xe 5407	33.	5 36 Tons		arge niloase de	livery	RODUCT	3/75.00	ļ <u>. </u>
540/C 54Xe 5407 112G	33 33 23	5 36 Tons 25 SMs	MILEAGE	ARGE	livery	RODUCT	3/75.00	ļ <u>. </u>
540/C 54Xe 5407 112G	33 23 1/	5 36 Teas 255/18	MILEAGE TON PO	nilease de C. Coment	livery	RODUCT	3/75.00	ļ <u>. </u>
540/C 54Xe 5407 119G 11J0A	33 23 23 23	5 34 Teas 255/15 125# 05/15	MILEAGE TON P O(J) Hol S GO/	ARGE Tilease de Cement Cal	livery	RODUCT	3/75.00	ļ <u>. </u>
540/C. 3400 5407 1120 1130 1131	33. 23. 11. 34. 34.	5 36 Toas 25 5/15 125 # 0 5/15 146 #	MILEAGE TON P O(J) Hol S GO/	nilease de C. Coment	livery	RODUCT	3/75.00	3/25° 26,2° 430,° 5332° 630,° 84658 984,42
540/C. 3406 5407 1126 11/0A 1131 11/8B	33. 23. 1// 53. 34.	5 34 Teas 255/15 125# 05/15	MILEAGE TON P O(J) Hol S GO/	ARGE Tilease de Cement Cal	livery	RODUCT	3/75.00	3/25° 26,2° 430, 5332° 630,6 84658 984,42 3 92,0
540/C. 3400 5407 1120 1130 1131	33. 23. 11. 34. 34.	5 36 Toas 25 5/15 125 # 0 5/15 146 #	MILEAGE TON P O(J) Hol S GO/	ARGE Tilease de Cement Cal	livery	RODUCT	3/75.00 525 430.00 23.70 .56 15.86 15.86 12.97 41.10	3/25° 26,2° 430,° 5332° 630,° 84658 9844 3 92.0 82,20
540/C. 3486 5407 1196 1190A 1131 1118 B 11407	33. 23. 23. 34. 34.	5 36 Toas 25 5/15 125 # 0 5/15 146 #	MILEAGE TON PO OXX Hols GON Rept Floss ULL Mud	ARGE Tilease de Coment cal Hopoz Cannot Gal Alush	livery	RODUCT	3/75.00 525 430.00 23.00 .56 15.86 15.86 15.97 41.10 1,00	3/25° 26,2° 533.2° 630.5° 84.65.8 9.84.42 3.92.0 81,20
5401C. 3405 11906 1190A 1131 1118 B 1407 1144 G	33. 23. 23. 34. 34.	5 34 Teas 25 SMs 125 # 0 SMS 144 #	MILEAGE TON PO CXX Hols GON Rept Flose ULL Mud	ARGE Tilease de Cement Cal	livery	RODUCT	3/75.00 525 430.00 23.70 .56 15.86 15.86 12.97 41.10	3/25° 26.2° 480, 533.2° 630, 8165.8 984.42 3 92.0 84,20 1000.°
54011. 3405 5407 11906 1130 1131 1118 B 1407 1144 G 4103	33. 23. 23. 34. 34.	5 34 Tens 25 5/15 125 # 0 5/15 146 # 120 # 200 ga/	MILEAGE TON PO CXX Hols GON Rept Flose ULL Mud	ARGE Tilease de Coment cal Hopoz Cannot Gal Alush	livery ement	RODUCT	3/75.00 525 430.00 23.00 .56 15.86 15.86 10.27 2.97 41.10 1,00 1,00 275.00 46.50	3/25° 26.2° 480, 533.2° 630, 8165.8 984.42 3 92.0 84,20 1000.°
540/C. 3400 5400 1190 1190 1131 1118 B 1407 1144 1144 1144 1144 1144 1144 1144	33. 23. 11. 53. 34.	5 34 Tens 25 5/15 125 # 0 5/15 146 # 120 # 200 ga/	MILEAGE TON PO CXX Hols GON Rept Flose ULL Mud	ARGE Tilease de Coment cal Apple Ca Anti Gal Flush count best	livery ement	RODUCT	3/75° 525 430." 23.70 .56 15.86 15.86 15.97 41.10 1, w 25.00	3/25° 26.2° 480,° 5332° 630,° 8465,8 984,40 3,20 1000.° 825,0 582.0
540/C 3486 5407 1196 1190 1131 1118 B 1107 1144 A 1144 G 4103 4129 1141 1183	33. 23. 11. 53. 34.	5 34 Tens 25 5/15 125 # 0 5/15 146 # 120 # 200 ga/	MILEAGE TON PO CXX Hols GON Rept Flose ULL Mud	ARGE Tilease de Coment cal Apple Ca Anti Gal Flush count best	e livery ement	RODUCT	3/75° 25 430. 23. 30 .56 15.86 15.86 15.97 41.10 1, 00 25.00 45.50	3/25° 26.2° 480,° 5332° 630,° 8465,8 984,4 3 92,0 81,20 1000.° 855,0 359,2
540/C 3405 5407 1196 1190A 1131 1118 B 1407 1141 A 1144 G 4103 4129 1141	33. 23. 1/ 53. 36. 1/ 1/ 1/	5 34 Tens 25 SMs 125 # 0 SMS +14 # 120 # 120 #	MILEAGE TON M CYCK Hols GO/A Rent Flos: W/L Mad 415'(415'' 415''	ARGE Tilease de Coment Con ent Con	e livery ement		3/75.00 525 430.00 13.20 .56 15.86 15.	3/25° 3/25° 533,75° 630,8 876,8 974,9 3,20° 1000.0 100
\$\frac{1}{2}\forall \frac{1}{2}\forall \fract{1}{2}\forall \frac{1}{2}\forall \frac{1}{2}\forall \frac{1}{2}	33. 23. 1/ 53. 36. 1/ 1/ 1/	34 Tens 35 SMs 25 SMs 25 \$ 0 25 \$ 15 144 \$ 7 130 \$ 4 200 ga/	MILEAGE TON M CYCK Hols GO/A Rent Flos: W/L Mad 415'(415'' 415''	ARGE Tilease de Coment Con ent Con	ement et AFU ASCIGIT	ches	3/75.00 525.00 430.00 13.30 .56 15.86 15.86 15.97 41.10 1,00 1,00 275.00 46.50 359.15	3/25° 26.20° 480,° 5332° 630,° 8465,8 984,40 3 92,0 81,20 1000.° 825,0 582.0 359,2 406,8
\$\(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\)	33. 23. 1/ 53. 36. 1/ 1/ 1/	34 Tens 35 SMs 25 SMs 25 \$ 0 25 \$ 15 144 \$ 7 130 \$ 4 200 ga/	MILEAGE TON M CYCK Hols GO/A Rent Flos: W/L Mad 415'(415'' 415''	ARGE Tilease de Coment Con ent Con	ement et AFU AFU ASSIGN	chas	3/75.00 525 430.00 13.70 .56 15.86 10.27 2.97 41.10 1.00 1.00 2.50 4.50 359.15 500.00 82.00	3/25° 26.20° 53.32° 630° 8465.8 984.90 3 92.0 81.20 1000° 825.0 582.0 359.2 404.8 3210° 220°
\$\(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\)	33. 23. 1/ 53. 36. 1/ 1/ 1/	34 Tens 35 SMs 25 SMs 25 \$ 0 25 \$ 15 144 \$ 7 130 \$ 4 200 ga/	MILEAGE TON M CYCK Hols GO/A Rent Flos: W/L Mad 415'(415'' 415''	ARGE Tilease de Coment Con ent Con	ement et AFU AFU ASSIGN	ches	3/75.00 525 430.00 13.70 .56 15.86 10.27 2.97 41.10 1.00 1.00 2.50 4.50 359.15 500.00 82.00	3/25° 26.20° 53.32° 630° 8465.8 984.90 3 92.0 81.20 1000° 825.0 582.0 359.2 404.8 3210° 220°
540/C 3400 5400 1/26 1/26 1/31 1/18 B 1/40 1/44 A 1/44 G 4/103 4/103 4/103 4/103 4/103 4/103 4/103	33. 23. 1/ 53. 36. 1/ 1/ 1/	34 Tens 35 SMs 25 SMs 25 \$ 0 25 \$ 15 144 \$ 7 130 \$ 4 200 ga/	MILEAGE TON M CYCK Hols GO/A Rent Flos: W/L Mad 415'(415'' 415''	ARGE Tilease de Coment Con ent Con	ement et AFU AFU ASSIGN	chas	3/75.00 5.25 430.00 13.70 .56 15.86 15.86 15.86 15.86 15.80 2.97 41.10 1,00 1,00 2.80 359.85 259.85 259.00 250.00	3/25° 26.25° 480,° 53325° 630,° 84658 984,90 20,00 21,20 1000.° 845,00 582.0° 359.2 4043.8 3280.0° 283.0° 359.2 4043.8 3280.0° 283.0° 359.2 4043.8 3280.0° 283.0° 283.0° 359.2 4043.8 3280.0° 283.0° 343.0° 359.2 4043.8 3280.0° 345.8 345.8 359.2 404.8 405
\$\(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\)	33. 23. 1/ 53. 36. 1/ 1/ 1/	34 Tens 35 SMs 25 SMs 25 \$ 0 25 \$ 15 144 \$ 7 130 \$ 4 200 ga/	MILEAGE TON M CYCK Hols GO/A Rent Flos: W/L Mad 415'(415'' 415''	ARGE Tilease de Coment Con ent Con	ement et AFU AFU ASSIGN	ches less/8	3/75 a 525 430. a 13. W .S. & 15. 86 10. 27 297 41.10 1, w 25. a 45. S 25. a 25.	3/25° 26.25° 480,° 53325° 630,° 84658 984,90 20,00 21,20 1000.° 845,00 582.0° 359.2 4043.8 3280.0° 283.0° 359.2 4043.8 3280.0° 283.0° 359.2 4043.8 3280.0° 283.0° 283.0° 359.2 4043.8 3280.0° 283.0° 343.0° 359.2 4043.8 3280.0° 345.8 345.8 359.2 404.8 405

I acknowledge that the payment terms, unless specifically amended in writing on the front of the form or in the customer's account records, at our office, and conditions of service on the back of this form are in effect for services identified on this form.

REMIT TO RR 1 BOX 90 D HOXIE KS 67740

SCHIPPERS OIL FIELD SERVICE L.L.C.

DATE 4/14 SEC. 36	RANGE/TWP. 10-32	T. C.	1:34 80	2',							
DATE 11-1 SEC. 36	RANGE/IWF. 70	CALLED OUT	ON LOCATION	JOB START	JOB FINISH						
1/a				COUNTY H	STATE)						
LEASE Verna Maria WELLS											
Govern Gron 1/1/1/	1	T			1						
CONTRACTOR WW		OWNER France									
TYPE OF JOB	TD 2/5										
HOLE SIZE	1.0.	CEMENT /6									
CASING SIZE	DEPTH	AMOUNT ORDERED									
TUBING SIZE	DEPTH										
DRILL PIPE 1/7	DEPTH										
TOOL	DEPTH										
PRES. MAX	MINIMUM	COMMON	165	@ 152							
DISPLACEMENT /2.9 84	SHOE JOINT	POZMIX		@							
CEMENT LEFT IN CSG.		GEL	3	@ 21.							
PERFS		CHLORIDE	5	@ 52 00							
		ASC		@							
EQUPIMENT		NAME OF TAXABLE PARTY.		@							
				(a)							
PUMP TRUCK											
# Cody				@							
BULK TRUCK			• **	@							
# Tal	'			@							
				@							
BULK TRUCK /				@							
#				@							
				@	***						
		HANDLNG	172	@ 2-	369 #						
		MILEAGE	47	@ /7 3-	7992						
				TOTAL							
REMARKS		SERVICE	Surface								
0/	0 7/1==	DEPT OF JOB		@							
Plug &	Jown @ 1:15PM	PUMP TRUCK CHARGE		@;	1050=						
			10.	(a)							
			7+1	@ 62	8934						
Tie.	c Cement	MANIFOLD		@	0/2						
CIP	c Cement tu Pit	·	17.12	@ 2°2	188 =						
	TO TIT	C	1-4	TOTAL	108						
				IUIAL							
CHARGE TO EL.	44	1			./						
CHARGE TO: Eferni	STATE TEXAS										
CITY	TIP										
CITY	ZIP										
	PLUG & FLOAT EQUIPMI	_									
To: Schippers Oil Field Service LLC		@									
You are hereby requested to rent cemer		@									
and furnish staff to assist owner or con		@									
as is listed. The above work was done		@									
supervision of owner agent or contracte			@								
understand the "TERMS AND CONDI			TOTAL								
on the reverse side.	TAX										
	TOTAL CHARGE										
	DISCOUNT (IF PAID IN 20 D										

SIGNATURE MIN & Plat were

PRINTED NAME