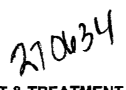
/	CONSOLIDAT		1
	Chili Websili Germainana	к в	e



TICKET NUMBER	48119
LOCATION 0779	109
FOREMAN Alga	Mada

## 5x 884, Chanute, KS 66720 ~~~ ----

ļ

## FIELD TICKET & TREATMENT REPORT

ACTIC

431-9210 0								
DATE	CUSTOMER #	WEL	L NAME & N	UMBER	SECTION	TOWNSHIP	RANGE	COUNTY
3-22.14	5363	Wakef	ield	58.I	SE 26	22	21	LN
STOMER	5 11	11.						
NIC GO	wa Dril	ling			TRUCK#	DRIVER	TRUCK#	DRIVER
1, 2, 4	ox 334	4			730	Ala Mad	Safer	1 Mee;
Y - 10	ox JJ	STATE	ZIP CODE		368	multer		
Nound	City	155	ZIP CODE	Ъ	.210	Jus Web		
	astring	HOLE SIZE	5718-	HOLE DEP	тн 930	CASING SIZE & W		7/8
SING DEPTH	ALD.			TUBING	· · · · · · · · · · · · · · · · · · ·		OTHER	
JRRY WEIGH	Τ	SLURRY VOL		WATER gat	l/sk	CEMENT LEFT in	CASING Ve	5
PLACEMENT		DISPLACEMEN	NT PSI 80		200	RATE 46	m	
		etime.	Es	ta blisk	ned rat.	e. Mix	ed + A	amped
oot .	sel fo	llowe	\$ 6	v 129	5K 50	150 Cen	rent.	olus
270 31	el + 5	# Kol (	Sect	ser se	ck, C,	rentate	d cen	nent
Flush	ed an	me. 1	Pumi	red o	lug to	Casina	TD.	Well
ield	800 P.	5T.	Scit	Float.	MIT	Fror	30-n:	nutes
								1
hod	ney M	c Gowy	de	11 + 11.	ater	•	Mad	er/
	/ ]*		<i>c</i>			N'And/	10 cm	<u> </u>
						1 PANO		
						flow		
ACCOUNT CODE	QUANITY	or UNITS	1	DESCRIPTION	of SERVICES or PF	RODUCT		TOTAL
-	QUANITY	or UNITS	PUMP CH	*	of SERVICES or PF	RODUCT 362		TOTAL
ACCOUNT CODE MOL HDG	QUANITY	or UNITS	PUMP CH MILEAGE	ARGE	of SERVICES or PF		UNIT PRICE	TOTAL 10850 1890
	QUANITY	or UNITS	MILEAGE	ARGE	of SERVICES or PF			TOTAL 1035 189
-	QUANITY	or UNITS 195 1/8 4, 13	MILEAGE	ARGE	of SERVICES or PF			TOTAL 10350 1890 372.4
-	0	or UNITS 195 18 4, 13	MILEAGE	ARGE	of SERVICES or PF	368 368 368		10850 1890 
	0	or UNITS 195 1/8 4, 13	MILEAGE	ARGE	of SERVICES or PF	368 368 368		10850 1890 
	0	or UNITS 195 18 4.13	MILEAGE	arge 5:25 for n mile	etase	368 368 368		10850 1890 
	0	or UNITS 195 18 4. 13 19 29 20 20 20 20 20 20 20 20 20 20	MILEAGE 6-95 10-	ARGE 5.1.15 For n Mile 150 Ct	of SERVICES or PF 2 tage es 2 ment	368 368 368	1483.50	10850 1890 
соре 401 406 407 407 407 407 407 40 124 118 4	24 12 13	195 118 4.13 29 7	MILEAGE 6-95 10- 5D 5D	ARGE 5:195 For n mile 150 Ce	etase	368 368 368	1483.50 69.74	10850 1890 
соре 401 406 407 407 407 407 407 40 124 118 4	0	195 118 4.13 29 7	MILEAGE 6-95 10- 5D 5D	ARGE 5:195 FOI 19 Mile 150 CE 19 CE	es es ement	368 368 368 510	1483.50 69.74 296.70	10350 189 3 72.4.
соре 401 406 407 407 407 407 407 40 124 118 4	24 12 13	195 118 4.13 29 7	MILEAGE 6-95 10- 5D 5D	ARGE 5:195 FOI 19 Mile 150 CE 19 CE	ztage es ement naterial	368 368 368 510	1483.50 69.74 296.70 1849,94	10350 189 <sup>-20</sup> 372.4-
-	24 12 13	195 118 4.13 29 7	MILEAGE 6-95 10- 5D 5D	ARGE 5:195 FOI 19 Mile 150 CE 19 CE	ztage es 2ment Aaterial Legs	368 368 368 510 	1483.50 69. <b>7</b> 4 296.70 1849,94 554.98	10350 189 3 72.4.
CODE 401 406 407 407 407 124 118 10 10 4	24 12 13	195 118 4.13 29 7	MILEAGE 6-95 10- 5D 5D	ARGE 5:195 For 1 Mils 15D Ce 15eal N	ztage es 2ment Aaterial Legs	368 368 368 510 510	1483.50 69.74 296.70 1849,94	10350 189 <sup>-20</sup> 372.4-
CODE 401 406 407 407 407 124 118 10 10 4	24 12 13	195 118 4.13 29 7	MILEAGE 6-95 10- 5D 5D	ARGE 5:195 FOI 19 Mile 150 CE 19 CE	ztage es 2ment Aaterial Legs	368 368 368 510 	1483.50 69. <b>7</b> 4 296.70 1849,94 554.98	10350 189 3 72.4.
CODE 401 406 407 407 407 124 118 10 10 4	24 12 13	195 118 4.13 29 7	MILEAGE 6-95 10- 5D 5D	ARGE 5:195 For 1 Mils 15D Ce 15eal N	ztage es 2ment Aaterial Legs	368 368 368 510 	1483.50 69. <b>7</b> 4 296.70 1849,94 554.98	10350 189 3 72.4.
CODE 401 406 407 407 407 407 407 407 407 407 40 124 118 6	24 12 13	195 118 4.13 29 7	MILEAGE 6-95 10- 5D 5D	ARGE 5:195 For 1 Mils 15D Ce 15eal N	ztage es 2ment Aaterial Legs	368 368 368 510 	1483.50 69. <b>7</b> 4 296.70 1849,94 554.98	10350 189 3 72.4.
CODE 1401 406 1407 107 124 1188 104	24 12 13	195 118 4.13 29 7	MILEAGE 6-95 10- 5D 90 Ko 2'/	ARGE 5.1 ng For n mile 150 ce 150 ce 150 n 2 plug	etese es enert Aaterial Legs Ma	368 368 368 510 	1483.50 69. <b>7</b> 4 296.70 1849,94 554.98 Kg 1	10350 189 3 72.4.
CODE 401 406 407 407 407 124 118 10 10 4	24 12 13	195 118 4.13 29 7	MILEAGE 6-95 10- 5D 5D	ARGE Sing for n mile 150 Ce 150 Ce 150 Ce 2 plus	es es es <u>nent</u> <u>naterial</u> <u>hess</u> <u>Ma</u>	368 368 368 510 	1483.50 69. <b>7</b> 4 296.70 1849,94 554.98	10350 189 3 72.4.
CODE 401 406 407 407 407 124 118 10 10 4	24 12 13	195 118 4.13 29 7	MILEAGE 5-95 50 50 6e Ko	ARGE 5.1 ng For n mile 150 ce 150 ce 150 n 2 plug	es es es <u>nent</u> <u>naterial</u> <u>hess</u> <u>Ma</u>	368 368 368 510 	1483.50 69.74 296.70 1849,94 554.98 Kg 1 2411,45	10350 189 3 72.4.
CODE 401 406 407 407 407 118 118 10 10 10 10 10 10 10 10 10 10 10 10 10	24 12 13	195 118 4.13 29 7	MILEAGE 5-95 50 50 6e Ko	ARGE Sing for n mile 150 Ce 150 Ce 150 Ce 2 plus	es es es <u>nent</u> <u>naterial</u> <u>hess</u> <u>Ma</u>	368 368 368 510 	1483.50 69. <b>7</b> 4 296.70 1849,94 554.98 Kg 1	10350 189 3 72.4.

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.