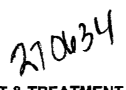
| / | CONSOLIDAT | | 1 |
|---|--------------------------|-----|---|
| | Chili Websili Germainana | к в | e |



| 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 ⁻²⁰ 372.4- |
| - | 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. 7 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 ⁻²⁰ 372.4- |
| 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. 7 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. 7 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. 7 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. 7 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. 7 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. 7 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.