

1700 S. Country Estates Rd. P.O. Box 129 Liberal, Kansas 67905

## FIELD SERVICE TICKET 1717 03388

Phone 620-624-2277 PRESSURE PUMPING & WIRELINE DATE TICKET NO. CUSTOMER ORDER NO. DATE OF ☐ PROD ☐ INJ □ WDW DISTRICT WELL NO. **CUSTOMER** STATE **ADDRESS** COUNTY CITY STATE SERVICE CREW **AUTHORIZED BY** JOB TYPE: EQUIPMENT# **EQUIPMENT#** PM HRS **EQUIPMENT#** HRS HRS TRUCK CALLED ARRIVED AT JOB START OPERATION **FINISH OPERATION** 3759 RELEASED MILES FROM STATION TO WELL CONTRACT CONDITIONS: (This contract must be signed before the job is commenced or merchandise is delivered). The undersigned is authorized to execute this contract as an agent of the customer. As such, the undersigned agrees and acknowledges that this contract for services, materia products, and/or supplies includes all of and only those terms and conditions appearing on the front and back of this document. No additional or substitute terms and/or conditions st

become a part of this contract without the written consent of an officer of Basic Energy Services LP. SIGNED! (WELL OWNER, OPERATOR, CONTRACTOR OR AGEN ITEM/PRICE REF. NO UNIT QUANTITY MATERIAL, EQUIPMENT AND SERVICES USED **UNIT PRICE** \$ AMOUNT 4882 78 210 108 1631 87 68 25 81 21 SK 05 20 8 239 9 3 DO2 FINON SUB TOTAL MAXIMO CHEMICAL / ACID DATA: 0102 SERVICE & EQUIPMENT %TAX ON \$ MATERIALS Circle one %TAX ON \$ SPO / BPA UNSUPPORTED TOTAL PRINTED NAME SIGNATURE THE ABOVE MATERIAL AND SERVICE **SERVICE** ORDERED BY CUSTOMER AND RECEIVED BY REPRESENTATIVE FIELD SERVICE ORDER NO.

(WELL OWNER OPERATOR CONTRACTOR OR AGENT)

## FIELD SERVICE TICKET CONT.



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TICKET NO. 171703388

|                        |  |          |          | TICKET NO. | " |          |      |
|------------------------|--|----------|----------|------------|---|----------|------|
| ITEM/PRICE<br>REF. NO. | MATERIAL, EQUIPMENT AND SERVICES USED      | UNIT     | QUANTITY | UNIT PRICE |   | \$ AMOUN | Т    |
| CE 503                 | High Head Charge<br>2" POPOCE Valve Rendal |          | 1        |            |   | 1        |      |
| E 704                  | High Head Charge                           | 00       | 1        |            |   | 200      | 3000 |
| E 124                  | 2 Popose Velve Pendal                      | ea       |          |            |   | 225      | Ĉ    |
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| ease            | KU IIV                | Customer / // / Kansas |                     |                  |              |                | Cement Report   |                                 |         |  |  |
|-----------------|-----------------------|------------------------|---------------------|------------------|--------------|----------------|-----------------|---------------------------------|---------|--|--|
|                 |                       |                        |                     |                  | 3            | Serv           | Service Receipt |                                 |         |  |  |
|                 | Casing 4 9 Depth 14/1 |                        |                     | County // 1/201/ |              | Stat           | State //        |                                 |         |  |  |
| ob Type         | 78                    |                        | Formation           | /<               | LUMNU<br>Veg | al Description | 100             |                                 |         |  |  |
|                 | ortace                | Dina                   | loto                |                  | Po           | rforating D    | ata             | Cement D                        | ata     |  |  |
| Casing size     |                       |                        |                     |                  |              | Shots/Ft       | ala             | Lead 35                         | DSXA.   |  |  |
| Depth 607 De    |                       |                        | Depth               |                  |              | To             |                 | Lead 35                         | +       |  |  |
|                 |                       |                        | Volume<br>Max Press |                  | From         | To             |                 | 7.40 14.00<br>Tail in 245 58 15 |         |  |  |
|                 |                       |                        |                     |                  |              | To             |                 |                                 |         |  |  |
| Well Connection |                       |                        | Annulus Voi.        |                  | From         | То             |                 |                                 |         |  |  |
| Plug Depth      | FICI                  |                        | Packer Depth        |                  | From         | То             |                 | - , - , /                       |         |  |  |
| lug Deptin      |                       |                        | T donor bopin       | T                |              |                |                 | 1.34                            | 6,5     |  |  |
| Time            | Casing<br>Pressure    | Tubing<br>Pressure     | Bbls. Pumbed        | Rate             |              | · ·            | Service Lo      | og A                            |         |  |  |
| 99:15           |                       |                        |                     |                  | onla         | Spot "         | X-RU            | Safty                           | Ma      |  |  |
| 12:57           | 2000                  |                        |                     |                  | Test         | inos           |                 |                                 | 1       |  |  |
| 13:01           | 430                   |                        | 0                   | 5                | Start        | Mirin          | 9(0)12          | 1#                              |         |  |  |
| 13:29           | 230                   |                        | 150                 | 5                | on tai       | 16/4           | 8#              |                                 | A 88 88 |  |  |
| 13/42           | Ø                     |                        | 58                  | 8                | Finish       | ract Mix       | ing,            | Drop M                          | 19      |  |  |
| 13/5/           | 0)                    |                        | 7                   | 5                | Wash         | 1000001        | UG; 5           | + Disp                          | 7       |  |  |
| (170            | 580                   |                        | 103                 | 2                | SAND         | Rutt           | //              | 7                               |         |  |  |
| 4/125           | 530                   |                        | 113                 | 0                | Shur         | Dow.           | 7 1             | 1000 (800 )                     | 1       |  |  |
| 4.30            | Ø.                    |                        |                     |                  | Rolon        | AD PY          | Lim             | + hold                          |         |  |  |
| 77 20           | ~                     |                        |                     |                  | = V06        | Conol          | ite             |                                 |         |  |  |
|                 |                       |                        |                     |                  |              |                |                 |                                 |         |  |  |
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|                 |                       |                        |                     | 10000            |              | 11 12 11 11    |                 |                                 |         |  |  |
| Service Unit    | s 760                 | 34                     | 397263723           | 14521            | 42de 3       | 4633444        | 4               |                                 |         |  |  |
| Driver Name     | _                     |                        |                     |                  |              |                |                 |                                 |         |  |  |