



FIELD ORDER Nº C 46582

BOX 438 • HAYSVILLE, KANSAS 67060 316-524-1225

| | | | DATE 21 | 5/19 | 20 |
|--|---|---|---|---|--|
| IS AUTHOR | IZED BY: | Secr Petroleum | | | |
| | | (NAME (| OF CUSTOMER) | Chala | 7) |
| To Troot Mol | н | | | | |
| As Follows: | Lease Ho | GC~Well N | o. <u>7</u> Cu | stomer Order No | |
| Sec. Twp. Range | | County | Edwards | State | rs. |
| ot to be held nplied, and no eatment is pa ur invoicing d | liable for any da o representations yable. There wi epartment in acc | consideration hereof it is agreed that Copeland Act mage that may accrue in connection with said serves have been relied on, as to what may be the result be no discount allowed subsequent to such date, cordance with latest published price schedules, is himself to be duly authorized to sign this order for | d Service is to service or treat at ow ice or treatment. Copeland Acid Se s or effect of the servicing or treatin 6% interest will be charged after 60 | ners risk, the hereinbeforvice has made no repr | ore mentioned well and i esentation, expressed o eration of said service o |
| | UST BE SIGNED (IS COMMENCED |)Well Owner or Operator | Ву | A | |
| | T | | | Agent | T |
| CODE | QUANTITY | DESC | RIPTION | COST | AMOUNT |
| 2 | 45 | mileose puny truck | | 4.001 | 180.00 |
| 2 | 45 | milecse pictup | | 7.001 | 90.Ca |
| | | , | | | |
| 2 | | Pump Charge - Surface | | | 1,100.00 |
| 2 | 600 | 60/40 poz. 706 sc1. | | 10.73/ | 6,450.00 |
| 2 | 32 | Coloin Chloride | | 30.0% | 960.00 |
| - | | | | | 100.0 |
| 2 | (| 85/8" Wood Plus | | | 65.00 |
| 2 | (| Ber Botts | | | 105.00 |
| 2 | j | 856 Flood shoc w/ 0 | into- Fill | | 600.00 |
| | | | | | |
| 2 | 632 | Bulk Charge | | 2 5/ | 790.00 |
| 2 | | Bulk Truck Miles 27. 27 K 45 m= | 1,274 Tm x 1.19 | 1.19 | 1,346,40 |
| | | Process License Fee on | Gallons | | |
| | | | TOTAL BILL | ING | 11686.40 |
| manner (| under the dire | e material has been accepted and used; ection, supervision and control of the own | that the above service was poner, operator or his agent, wh | erformed in a good ose signature appe | and workmanlike |
| Station_(| | 0_100 | Dict S | • | |
| | | | Well Owne | r, Operator or Agent | , |
| Remarks_ | | NET 3 | 0 DAYS | | |



TREATMENT REPORT

| Acid (| & Cement | t 283. | | | | | | Acid Stage No. | | |
|------------|--|---|---|---|----------------------------|--|------------|---|---------|-----------|
| | | | | | Type Treatment: | Amt. | Type Fluid | Sand Size | Pound | s of Sand |
| Date 2 | 2/5/2019 | District GB | F.O. N | lo. C46582 | Bkdown | | | | | |
| - | Bear Petroleu | | | | | | | | | |
| | & No. Hogan # | | | | | | | | | |
| Location | | | Field | | | | | | | |
| County | Edwards | | State KS | | Flush | Bbl./Gal. | | | | |
| | | | | | Treated from | | | | No. ft. | 0 |
| Casing: | Size 8 5/8 | "Type & Wt. | | Set atft. | | | | | No. ft. | 0 |
| Formation: | | | Perf. | to | from | | ft. to | ft. | No. ft. | 0 |
| Formation: | | | Perf. | to | Actual Volume of | Oil / Water to Load Hol | | | | Bbl./Gal. |
| Formation | | | Perf. | to | | | | | | |
| Liner: Si | The state of the s | | Top at ft. | Bottom atft. | Pump Trucks. | No. Used: Std. | 365 Sp. | | Twin | |
| | | | 1 | | t. Auxiliary Equipment 367 | | | | | |
| Tubing: | Size & Wt. | | | | Personnel Natha | an-Greg-Mike | | | | _ |
| | Perforated fr | rom | ft. to | ft. | Auxiliary Tools | | | | | |
| | | | | | Plugging or Sealing | g Materials: Type | | | | |
| Open Hole | Size | T.D. | ft. P. | B. toft. | | | | Gals. | | lb. |
| | allia Kirgojimi alia alia alia Aki | | | | | | | | | |
| Company I | Representative | *************************************** | Dick S | | Treater | | Nathan | W. | | |
| TIME | PRES | SURES | Total Fluid Pumped | | | REMARKS | | | | |
| a.m./p.m. | Tubing | Casing | | | | | | | | |
| 11:30 | | 8 5/8" | | On Location. | | | | | | |
| | | | | | | | | | | |
| | | | | 8 5/8"-1352' | | | | | | |
| | | | | | | | | | | |
| | | | | Break circulation with mud pump. | | | | | | |
| | | | | | | | | | | |
| | | | | Mix 600sks 60/40poz 2%gel 3% Calcium Chloride. | | | | | | |
| | | | | | | | | | | |
| | | | | Displace with 84bbls at 6.5bpm-600# Circulated cement to surface. | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | Thank You! | | | | | | |
| | | | | | | | | | | |
| | | | | Nathan W. | | | | | | |
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| | | | | | | | | *************************************** | | |
| | | | | | | ### MARKET MARKE | | | | |
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