### ORIGINAL

### KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form ACO-1 September 1999 Form Must Be Typed

#### WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

| Operator: License # 6569   | API No. 15 - 135-24158-0000   |
|--|---|
| Name: Carmen Schmitt, Inc.   | County: Ness  |
| Address: PO Box 47   | 25'E -sw - ne - nw Sec. 4 Twp. 18 S. R. 24 ☐ East  West   |
| City/State/Zip: Great Bend, Kansas 67530   | 990' FNL feet from S / N (circle one) Line of Section   |
|  |   |
| Purchaser:   | Footages Calculated from Nearest Outside Section Corner:  |
| Phone: (620 ) 793-5100 JAN 2 4 2005  | (circle one) NE SE NW SW  |
| Contractor: Name: Shields Drilling Company   |   |
| Contractor: Name: Shields Drilling Company KCC WICHIT  | Fleld Name: Tombstone Gap   |
| Wellsite Geologist: Rich O'Donnell   | Producing Formation: Cherokee Sandstone   |
| Designate Type of Completion:  | Elevation: Ground: 2325 Kelly Bushing: 2330   |
| New Well Re-Entry Workover   | Total Depth: 4463 Plug Back Total Depth:  |
| ✓ Oil SWD Temp. Abd.   | Amount of Surface Pipe Set and Cemented at 212 Feet   |
| Gas ENHR SIGW  | Multiple Stage Cementing Collar Used? ✓ Yes ☐ No  |
| Dry Other (Core, WSW, Expl., Cathodic, etc)  | If yes, show depth set 1662'  |
| If Workover/Re-entry: Old Well Info as follows:  | If Alternate II completion, cement circulated from 1662'  |
| Operator:  | feet depth to surface w/ 400 sx cmt.  |
| Well Name:   |   |
| Original Comp. Date: Original Total Depth:   | Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)  Aut II WAn  |
| Deepening Re-perf Conv. to Enhr./SWD   | 8-27-07- Chloride content ppm Fluid volume bbls   |
| Plug Back Plug Back Total Depth  | Dewatering method used_transfer to swd well, evaporate, and backfill  |
| Commingled Docket No   |   |
| Dual Completion Docket No  | Location of fluid disposal if hauled offsite:   |
| Other (SWD or Enhr.?) Docket No  | Operator Name: Carmen Schmitt, Inc.   |
| 9-21-01 9-30-01 11-21-01   | Lease Name: Gantz #2 SWD License No.: 6569  |
| 9-21-01 9-30-01 11-21-01 Spud Date or Date Reached TD Completion Date or   | Quarter_SW Sec. 33 Twp. 17 S. R. 24 East V West   |
| Recompletion Date Recompletion Date  | County: Ness Docket No.: d-27,832   |
|  |   |
| INSTRUCTIONS: An original and two copies of this form shall be filed with t Kansas 67202, within 120 days of the spud date, recompletion, workover Information of side two of this form will be held confidential for a period of 12 107 for confidentiality in excess of 12 months). One copy of all wireline logs a TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells. | or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. months if requested in writing and submitted with the form (see rule 82-3-nd geologist well report shall be attached with this form. ALL CEMENTING |
| All requirements of the statutes, rules and regulations promulgated to regulate<br>herein are complete and correct to the best of my knowledge.  | e the oil and gas industry have been fully complied with and the statements   |
| Signature: Jacob L. Portes   | KCC Office Use ONLY   |
| Title: Engineer Date: 1/21/05  | Letter of Confidentiality Received  |
| Subscribed and sworn to before me this $\frac{2/37}{}$ day of $\frac{1}{\sqrt{4}\sqrt{x}}$   | If Denied, Yes Date:  |
| - 45   | Wireline Log Received   |
| ED Sch ELAINE SCHE   | CK  |
| Notary Public: Claud & Chelle My Appt. Exp. 12   | UIC Distribution  |
| Date Commission Expires: 12-13-07  |   |

| Operator Name: Ca  | rmen Schmitt, Inc                              | ).<br>                   |   | Leas                   | e Name:                                | Jones Estate     |   | _ Well #: <u>3</u> |               |                    |
|--|--|--------------------------|---|------------------------|--|------------------|---|--------------------|---------------|--------------------|
| Sec. 4 Twp   | 18 S. R. 24                                    | . Eas                    | st 🗸 West                               | Coun                   | ty: Ness                               |                  |   |                    |               |                    |
| INSTRUCTIONS: S<br>tested, time tool ope<br>temperature, fluid re<br>Electric Wireline Log | en and closed, flowin<br>covery, and flow rate | g and shu<br>s if gas to | t-in pressures,<br>surface test, a      | whether a<br>long with | shut-in pro                            | essure reached   | static level, hydro                         | static pressur     | es, bottom l  | hole               |
| Drill Stem Tests Take  |  | <u> </u>                 | ∕es ∏No                                 | ·                      | ∑r                                     | og Formati       | on (Top), Depth a                           | nd Datum           | <b>√</b> Sar  | mple               |
| Samples Sent to Ge   | ological Survey                                |                          | res ☑No                                 |                        | Nam                                    | ie<br>ydrite     |   | Top<br>1614        | Dai<br>717    | tum<br>7           |
| Cores Taken  |  |                          | res ✓ No                                |                        |  | bner Shale       | •   | 3686               | -13           |                    |
| Electric Log Run   |  | <b>✓</b> \               |   |                        | Lans                                   |                  |   | 3729               | -13           |                    |
| (Submit Copy)  |  |                          |   |                        | 1                                      | e KC             |   | 4024               | -16           |                    |
| List All E. Logs Run:  |  |                          |   |                        |  |                  |   | 4068               | -10<br>-17    | -                  |
| Day Durin  | ·<br>·   | 4 .                      |   |                        |  | maton            |   | 4225               | -18           |                    |
| Bond, Dual P   | orosity, Dual I                                | nauctio                  | on, Microri                             | Log                    |  | Scott            |   | 4384               | -20           |                    |
|  |  |                          |   |                        | IVIIS                                  | sissippian       |   | 4304               | -20           | 54                 |
|  |  |                          | CASING                                  | RECORD                 |  | ew 🗌 Used        |   |                    |               |                    |
|  |  | Repo                     | ort all strings set-c                   | onductor,              | surface, int                           |                  | tion, etc.                                  |                    | <del></del>   |                    |
| Purpose of String  | Size Hole<br>Drilled                           |                          | ze Casing<br>et (In O.D.)               |                        | eight<br>s./Ft.                        | Setting<br>Depth | Type of<br>Cement                           | # Sacks<br>Used    | Type and Addi | i Percent<br>tives |
| Surface  | 12.25"   | 8.625"                   |   | 23                     |  | 219              | 60/40 pozmix                                | 150                | 3% gel, 2     | 2% CaCl            |
| Production   | 7.875"   | 5.5"                     |   | 15.5                   |  | 4450             | standard                                    | 175 -              |               |                    |
|  |  |                          |   |                        |  |                  |   |                    |               |                    |
|  |  |                          | ADDITIONAL                              | CEMENT                 | ING / SQI                              | JEEZE RECORD     | ) (   | <u> </u>           | 1             |                    |
| Purpose: Perforate   | Depth<br>Top Bottom                            | Тур                      | e of Cement                             | #Sack                  | cs Used                                |                  | Type and Po                                 | ercent Additives   | ì             |                    |
| Protect Casing Plug Back TD Plug Off Zone  |  |                          |   |                        |  |                  |   |                    |               |                    |
|  |  |                          |   |                        | ······································ |                  |   |                    |               |                    |
| Shots Per Foot   |  | ON RECO<br>Footage of    | RD - Bridge Plug<br>Each Interval Per   | s Set/Type             |  | Acid, Fra        | cture, Shot, Cement<br>mount and Kind of Ma | Squeeze Reco       | :d            | Depth              |
| 2  | 4312.5-4322.5                                  |                          | 1120                                    |                        |  | 1000 bbl 15      | % acid                                      |                    |               |                    |
| 4 and gas gun  | 4305-4307                                      | ,                        | JAN<br>KCC                              | 24%                    | nesol.                                 | treated in co    | onjunction with                             | above              | •             |                    |
|  |  |                          | KCC.                                    | WICH                   | ATH                                    |                  |   |                    |               |                    |
|  |  | <del></del>              | , |                        |  |                  |   |                    |               |                    |
|  |  | <del></del>              |   |                        |  |                  |   |                    |               |                    |
| TUBING RECORD  | Size   | Set A                    | ·<br>                                   | Packer                 | Δt                                     | Liner Run        |   | ·                  |               |                    |
| 1  | 875"   | 4064                     |   | V/A                    | Ai .                                   |                  | Yes ✓ No                                    |                    |               |                    |
| Date of First, Resumer   | d Production, SWD or E                         | inhr.                    | Producing Meth                          | nod                    | Flowing                                | g 🕢 Pumpli       | ng Gas Lift                                 | Oth                | er (Explain)  |                    |
| Estimated Production Per 24 Hours  | Oil  | Bbls.                    | Gas                                     | Mcf                    | Wate                                   |                  |   | as-Oil Ratio       | . (           | Gravity            |
| Disposition of Gas   | METHOD OF C                                    | OMPI ETI                 | ON                                      |                        | 1                                      | Production Inter | val   |                    |               |                    |
|  |  | VIVIELE I !              |   |                        |  |                  | _   |                    |               |                    |
| Vented Sold  | Used on Lease ubmit ACO-18.)                   |                          | Open Hole Other (Special                | √ Pei<br>fy)           | rf. [ [                                | Oually Comp.     | Commingled                                  |                    |               |                    |

## ALLIE CEMENTING CD., INC. 10329 Federal Tax I.D

| REMIT TO P.O. I<br>RUSS  | BOX 31<br>SELL, KANSAS 676   | 65   |                         | SER  | VICE POINT:  | المعلقة  |
|--|--|--|-------------------------|--|--|--|
|  | SEC. TWP.  | RANGE  | CALLED OUT              | ON LOCATION  | JOB START  | JOB FINISH   |
| DATE 9- 30-01  | 4 15   | 24   | 9 601m                  | 11.36Pm  |  | SouAm  |
| LEASE ESTATE   | WELL# 3  | LOCATION Roms  | m 36 F5                 |  | COUNTY   | STATE  |
| OLD OR NEW (C  |  |  |                         |  |  |  |
|  | 1  |  |                         |  |  |  |
| CONTRACTOR S   |  |  | OWNER                   |  |  | <b>1</b>   |
| TYPE OF JOB 5<br>HOLE SIZE 23  |  | 1. 44 67   | CEMENT                  |  |  |  |
| CASING SIZE 5  |  | PTH  | AMOUNT OF               | RDERED   |  |  |
| TUBING SIZE  |  | PTH  | 175 M                   |  | 512  | 1.60   |
| DRILL PIPE   |  | PTH  | 50000                   | 1 wine   |  |  |
| TOOL   |  | PTH  |                         |  |  | andre Mark   |
| PRES. MAX<br>MEAS. LINE  |  | NIMUM<br>OF JOINTO- 0  | COMMON<br>POZMIX        |  | _ @ <u></u>  |  |
| CEMENT LEFT IN   | V CSG.   | OE JOIN RECEIVE  | D GEL —                 |  | _  |  |
| PERFS.   |  | JAN 2 4 200  | <del>-</del>            |  | @  |  |
| DISPLACEMENT   | 1076bls  |  |                         |  | @  | Harry Kathan   |
| The second second  | EQUIPMENT  | KCC WICH   | IIA                     |  | _@   |  |
|  |  |  | Arra <u>ar Amar mai</u> |  |  |  |
| PUMP TRUCK   |  | 3,11   |                         |  | _ @<br>@   | i e <u>a a a an il distributo e for</u><br>Transford Allanda al |
|  | HELPER K   | 2011   | HANDLING                |  | _ @  |  |
| BULK TRUCK   |  | <b>,</b>   | MILEAGE_                |  |  |  |
| #<br>BULK TRUCK  | DRIVER 6.  | 1em  |                         |  |  | The state of the state of  |
| and the second s | DRIVER   | Cane   |                         | ing section of the se | TOTAL  |  |
|  |  |  |                         |  |  |  |
|  | REMARKS:   |  |                         | SERVI  | CE.  |  |
|  | KEMAKKS:   |  |                         | SERVI  | CL   |  |
| p.popue 4  | 1450   |  | DEPTH OF JO             | )B   |  |  |
| Shoelt.  | 44   |  | PUMP TRUC               |  |  |  |
| Insent e. 4  | 1406   | The state of the s | EXTRA FOO               | rage   | @  |  |
| Pump 50090   |  | www same   | MILEAGE                 |  | @  |  |
| 17312 Cen  |  | W 6766/s   | PLUG                    |  | @  |  |
|  | e 1000 # Flo   | ar did hald  |                         |  |  |  |
| 2011/2 11 14 14 14   |  |  |                         |  |  |  |
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| CHARGE TO:   | OFMON SCI  | km. H The  |                         |  | IOME   |  |
|  |  |  | unga any                |  |  |  |
| STREET   |  |  |                         | FLOAT EQU  | IPMENI   |  |
| CITY   | STATE  | ZIP  | 0.4                     |  |  | Ng Pakapatèn ng Kabupatèn Ng<br>Ng Pakapatèn Ng Kabupatèn Ng   |
|  |  |  | 9 Centruliz             | 01   | @  | ko <u>n jara kon liita esa.</u><br>Manada dinakan hiji persebah  |
| e transfer en  |  |  | INSEAT                  |  | _ @<br>  | a Janes Augus  |
|  |  |  | Guidesh                 | G C.   | _ @  |  |
| To Allind Comon  | ting Co. Inc   | Andrews Andrews Andrews  | 3-BASKels               | e. G   | _ @  |  |
| To Allied Cemen  | equested to rent cer   | nenting equipment  |                         |  | er i den stiller fra de france fra<br>Le communication de france i de france |  |
|  | enter and helper to a  |  |                         |  | TOTAL  | . I <del>l de la calenda</del>   |
|  |  | he above work was  |                         |  |  |  |
|  | on and supervision   |  | TAX                     |  |  | and water the second   |
|  |  | d the "TERMS AND   |                         |  |  |  |
| CONDITIONS"  | listed on the revers   | e side.  | TOTAL CHAI              | XOE  |  |  |
|  | ر از این در |  | DISCOUNT -              |  | IF PAI   | D IN 30 DAYS   |
| and the second s |  | $oldsymbol{Q}$ and the second secon   | TO TO                   |  |  |  |
| signature  | Jurlon 1   | Deery  | <u> </u>                | on Dee   | ry !   | • 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |
|  |  |  |                         | PRINT  | ED NAME  |  |

# ALLIE CEMENTING D., INC. 10330 Federal Tax I.D.#

| RUSS   | SELL, KANSAS 676   | 65   | KCC WICH                                |             | Pusse   |  |
|--|--|--|---|-------------|---|--|
| DATE 4-30-01   | SEC. TWP.  | RANGE  | CALLED OUT                              | ON LOCATION | JOB START   | JOB FINISH   |
| LEASE FS lute  | WELL# 3  | LOCATION Parson  | - 35 8W                                 |             | COUNTY  | STATE  |
| OLD OR NEW (Ci   | ircle one)   |  |   |             |   |  |
|  | cl II o  |  |   |             |   |  |
| CONTRACTOR \   |  | <u>'                                    </u>   | OWNER                                   |             |   | <u> </u>   |
| TYPE OF JOB T  | 1  |  | CHENCHENTE                              |             |   | Street Street  |
| HOLE SIZE 73   | T.D.   |  | CEMENT                                  | VEDED.      |   |  |
|  |  | PTH  | AMOUNT ORI                              |             | 660   | •  |
| TUBING SIZE  |  | PTH<br>PTH   | -17 1-16.                               |             | \$ <del></del>  |  |
| DRILL PIPE<br>TOOL   |  | PTH  | <u> </u>                                | 5 ( )       |   |  |
| PRES. MAX  |  | NIMUM  | COMMON                                  |             | @   |  |
| MEAS. LINE   |  | OE JOINT   | POZMIX                                  |             | _ @<br>@  |  |
| CEMENT LEFT IN   |  | OL JOHVI   | GEL                                     |             | _ @   |  |
| PERFS.   | <u>y C3G.</u>  |  | CHLORIDE                                |             | . @   |  |
| DISPLACEMENT   |  |  | CHLORIDE                                |             |   |  |
| DISPERCEMENT   |  |  | Para Para Para Para Para Para Para Para |             | _ @   |  |
|  | EQUIPMENT  |  |   |             |   |  |
|  |  |  |   |             | _ @<br>   |  |
| PUMP TRUCK   | CEMENTER 8   |  |   | <u> </u>    | - @<br>- @  |  |
| # /77  | HELPER Ro.   | <u> </u>   | HANDLING                                |             |   |  |
| BULK TRUCK   |  | en e   | MILEAGE                                 |             |   |  |
| # 282  | DRIVER 6/  | en   | MILLAOL                                 |             |   |  |
| BULK TRUCK   |  |  |   |             |   | A Start  |
| # 362  | DRIVER SA  | CV 24 . 50   |   |             | TOTAL   |  |
|  |  |  |   |             | talender ja<br>Line talender in ja oli ja oli ja oli ja |  |
|  | REMARKS:   | # 65   |   | SERVI       | C <b>E</b>  |  |
| D.U. Toul  | c 1662   |  | DEPTH OF JOI                            | 3           |   |  |
| PST TO   | COOK TOUL  | A SAME   | PUMP TRUCK                              | CHARGE      |   |  |
| Cent W 3   |  |  | EXTRA FOOTA                             | AGE         | _ @   |  |
| Pump Ply   | s of Woph!   | water  | MILEAGE                                 |             | _ @   |  |
| 1 Comt du  | d cinc.  |  | PLUG                                    | <u> </u>    | _ @   |  |
| Land pluc  |  |  |   | <u> </u>    | _@  |  |
|  |  |  | ka <del>alia ka a ka a ka</del>         |             | _ @   | 13 <u> 16 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17.</u>  |
| 15/4 F 91 /1   | house  |  |   |             |   |  |
| JOHA MOUNT   |  |  |   |             | TOTAL   |  |
| CHARGE TO:   | armon su   | mi   |   |             | Apply Art 1 1 1 1 1 1 1 1                               | a <mark>tter og sikker</mark>  |
| CHARGE IO  | the state of the s | 7.77   |   |             |   | 48 18 <sup>3</sup> 1 1 2   |
| STREET   |  |  |   | FLOAT EQU   | IPMENT  |  |
| CITY   | STATE  | ZIP  |   |             |   |  |
| CITY   | SIAIE  | ZIP  |   |             | <u></u>   | Mark to the state of   |
|  |  |  | ali <mark>vija i i sa vij</mark>        |             |   | भागम् स्थितः   |
|  |  |  |   |             | @   |  |
| je Ngolija sala sa   | i dikaban jerih  |  |   |             | @   | germinin yezhoù Vil  |
|  |  |  |   |             | ~ <del></del>   | The same of the office   |
| To Allied Cemen  |  | via  |   |             |   |  |
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| and the second of the second o | nter and helper to a   | The state of the s |   |             | TOTAL   | 2 11 2 C C C C C C C C C C C C C C C C C   |
|  |  | he above work was  |   |             |   |  |
| done to satisfaction   | on and supervision   | of owner agent or  | TAX                                     |             |   |  |
| contractor. I have   | e read & understan   | d the "TERMS AND   |   |             |   |  |
|  | listed on the reverse  |  | TOTAL CHARG                             | jЕ          |   |  |
|  |  |  | DISCOUNT                                |             | IF PAII   | O IN 30 DAYS   |
|  |  |  | 213000111                               |             |   |  |
| <b>.</b>   | 2, 4   | 2  | R.                                      | L - G       | e erectus for Victoria<br>Linguis et en 1970            |  |
| SIGNATURE  | -union +   | seery  | <u> Dur</u>                             | ION C       | eery  | e jaroje i jaroje kaj  |
|  |  | M with $M$   |   | PRINT       | ED NAME   | entre de la companya |

### ALLIE CEMENEUS Federal Tax I.D.; JAN 2 4 2005 7811

SERVICE POINT:

REMIT TO P.O. BOX 31 RUSSELL, KANSAS 67665

KCC WICHITA

| DATE 720 SEC. TWY 8 RANGE 24 13.00000 ONLOCATION 1985 TAKE 100 INCOME 11.00000 ONLOCATION 19.35 TAKE 19.500000 ONLOCATION 19.35 TAKE 3.15 COUNTY STATE 2.15  | CONTRACTOR Should Depth Owner Type of Job Sunday T.D. 215 CEME CASING SIZE BEPTH 212 AMOUNT TUBING SIZE DEPTH 15 DRILL PIPE DEPTH PRES. MAX MINIMUM COMM MEAS. LINE SHOE JOINT POZMI CEMENT LEFT IN CSG. GEL CHLOR DISPLACEMENT FOUL PRES. MAX MINIMUM COMM MEAS. LINE SHOE JOINT POZMI CEMENT LEFT IN CSG. GEL CHLOR DISPLACEMENT FOUL PRES. MAX MINIMUM COMM MEAS. LINE SHOE JOINT POZMI CEMENT LEFT IN CSG. GEL CHLOR DISPLACEMENT HANDI MILEA BULK TRUCK PAGE AND MILEA REMARKS:   | COUNTY STATE  R  NT  NT ORDERED  ON  X  @  RIDE  @  @  @  @  LING  GE  O  COUNTY  STATE  CS  A  A  A  A  A  A  A  A  A  A  A  A  A               |
|--|--|--|
| OLD OR WINCITCE one)  CONTRACTOR Shells Owner TYPE OF JOB Surply  CASING SIZE 1 TD 215 CASING SIZE 1 BEPTH 212 TUBING SIZE DEPTH TOOL DEPTH TOO | OLD OR NEW (Circle one)  CONTRACTOR Shells Delta | R NT NT ORDERED O 3 % C 2 % D C C 2 % D C C C C C C C C C C C C C C C C C C  |
| CONTRACTOR Sheelds Owner  TYPE OF JOB Sandare  HOLE SIZE / 2 / 4 T.D. 215 CASING SIZE 8 DEPTH 2 12  TUBING SIZE DEPTH  TOOL DEPTH  PRES. MAX MINIMUM COMMON @ POZMIX @ CEMENT LEFT IN CSG GEL @ CEMENT LEFT IN CSG GEL @ CEMENT LEFT IN CSG GEL @ CHLORIDE @ DISPLACEMENT  FOULPMENT  FUMPTRUCK CEMENTER LATINGUAGE BULK TRUCK # 294 HELPER BULK TRUCK # DRIVER TROY  BULK TRUCK # DRIVER  REMARKS:  SERVICE  CLACK S T SANDAR  | CONTRACTOR Shells OWNER TYPE OF JOB HOLE SIZE /2/4 T.D. 215 CASING SIZE DEPTH 212 TUBING SIZE DEPTH TOOL DEPTH TOOL DEPTH PRES. MAX MINIMUM COMM MEAS. LINE SHOE JOINT POZMIC CEMENT LEFT IN CSG. PERFS. CHLOR DISPLACEMENT  EQUIPMENT  FUMP TRUCK CEMENTER HANDI BULK TRUCK # 234 HELPER BULK TRUCK # DRIVER  REMARKS:  | NT NT ORDERED O 240 32/CC 22/LL  ON X @ RIDE @ @ @ @ Compared @ @ Compared @ @ @ Compared @ @ @ @ Compared @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ |
| TYPE OF JOB    Surjace   12 / 2   TD.   215   CEMENT   | TYPE OF JOB  HOLE SIZE  CASING SIZE  TUBING SIZE  DEPTH  TUBING SIZE  DEPTH  TOOL  DEPTH  PRES. MAX  MINIMUM  MEAS. LINE  CEMENT LEFT IN CSG.  PERFS.  DISPLACEMENT  EQUIPMENT  PUMP TRUCK  # 204  HELPER  BULK TRUCK  # 204  BULK TRUCK  # 204  REMARKS:  | NT NT ORDERED  O 240 3 % C 2 % Jack  ON  |
| HOLE SIZE 124/4 T.D. 215 CASING SIZE 78 DEPTH 212 TUBING SIZE DEPTH TOOL DEPT | HOLE SIZE / 3 / 4 T.D. 3 / 5 CEME CASING SIZE 8 DEPTH 2 / 2 AMOU TUBING SIZE DEPTH  DRILL PIPE DEPTH TOOL DEPTH PRES. MAX MINIMUM COMM MEAS. LINE SHOE JOINT POZMI CEMENT LEFT IN CSG. PERFS. CHLOR DISPLACEMENT  FQUIPMENT  PUMP TRUCK CEMENTER CHLOR # 23 4 HELPER BULK TRUCK # 20 DRIVER TROY  BULK TRUCK # DRIVER  REMARKS:  | NT ORDERED  O 940 39/CC 29/Hal  ON   |
| CASING SIZE 8 8 DEPTH 212 TUBING SIZE DEPTH TOOL DEPTH  | CASING SIZE 8 DEPTH 2 2  TUBING SIZE DEPTH  DRILL PIPE DEPTH  TOOL DEPTH  PRES. MAX MINIMUM COMM  MEAS. LINE SHOE JOINT POZMI  CEMENT LEFT IN CSG. GEL  PERFS. CHLOR  DISPLACEMENT  EQUIPMENT  PUMP TRUCK CEMENTER HANDI  # 224 HELPER  BULK TRUCK  # 224 DRIVER  REMARKS:   | NT ORDERED  O 940 39/CC 29/Hal  ON   |
| TUBING SIZE DEPTH DRILL PIPE DEPTH TOOL DEPTH PRES. MAX MINIMUM MEAS. LINE SHOE JOINT POZMIX © CEMENT LEFT IN CSG. GEL © PERFS. DISPLACEMENT  EQUIPMENT  EXTRA FOOTAGE  EXT | TUBING SIZE DRILL PIPE DRILL PIPE TOOL DEPTH PRES. MAX MINIMUM MEAS. LINE CEMENT LEFT IN CSG. PERFS. DISPLACEMENT  EQUIPMENT  PUMP TRUCK EQUIPMENT  PUMP TRUCK BULK TRUCK # 224 BULK TRUCK # DRIVER  REMARKS:  | ON   |
| DRILL PIPE TOOL DEPTH TOOL DEPTH PRES MAX MINIMUM COMMON @   | DRILL PIPE TOOL DEPTH PRES. MAX MINIMUM MEAS. LINE CEMENT LEFT IN CSG. PERFS. DISPLACEMENT  EQUIPMENT  PUMP TRUCK CEMENTER HANDI BULK TRUCK HANDI BULK TRUCK HANDI BULK TRUCK  REMARKS:  | ON@  |
| TOOL DEPTH PRES MAX MINIMUM COMMON @ MEAS LINE SHOE JOINT POZMIX @ CEMENT LEFT IN CSG. GEL @ PERFS. CHLORIDE @ | TOOL DEPTH PRES. MAX MINIMUM COMM MEAS. LINE SHOE JOINT POZMI CEMENT LEFT IN CSG. GEL PERFS. CHLOF DISPLACEMENT  EQUIPMENT  PUMP TRUCK CEMENTER HANDI BULK TRUCK # 220 DRIVER T POY BULK TRUCK # DRIVER  REMARKS:  | X @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @  |
| PRES. MAX MINIMUM MEAS, LINE SHOE JOINT POZMIX @ 3 CEMENT LEFT IN CSG. GEL @ PERFS. CHLORIDE @ CHLORIDE & CHLO | PRES. MAX MINIMUM COMM MEAS. LINE SHOE JOINT POZMI CEMENT LEFT IN CSG. GEL PERFS. CHLOF DISPLACEMENT  EQUIPMENT  PUMP TRUCK CEMENTER HANDI BULK TRUCK HELPER HANDI MILEA  # 20 DRIVER TROY  BULK TRUCK PRIVER  REMARKS:  | X @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @  |
| MEAS. LINE SHOE JOINT CEMENT LEFT IN CSG. CEL @ PERFS. CHORIDE @ OBJORNATION OF CHARGE TO STATE ZIP  POZMIX @ CEL @ PERFS. CHORIDE @ OBJORNATION OF CHARGE OF CHARCE O | MEAS. LINE SHOE JOINT POZMI CEMENT LEFT IN CSG. GEL PERFS. CHLOF  DISPLACEMENT  EQUIPMENT  PUMP TRUCK CEMENTER HANDI BULK TRUCK HANDI BULK TRUCK # 260 DRIVER TROY  BULK TRUCK # DRIVER  REMARKS:  | X @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @  |
| PERFS. DISPL'ACEMENT  EQUIPMENT  EQUIPMENT  PUMP TRUCK CEMENTER A WELLOW   | PERFS.  DISPLACEMENT  EQUIPMENT  PUMP TRUCK CEMENTER  # 304 HELPER  BULK TRUCK  # 260 DRIVER TROY  BULK TRUCK  # DRIVER  REMARKS:  | RIDE @  @  @  @  LING @  GE / O  |
| DISPLACEMENT  EQUIPMENT  PUMP TRUCK CEMENTER A WELLOW # 394 HELPER BULK TRUCK # 1 ALO DRIVER TROY BULK TRUCK # DRIVER  REMARKS:  SERVICE  CLIC 8 T CAMEN SLAW DEPTH OF JOB 1/2 PUMP TRUCK CHARGE EXTRA FOOTAGE @ MILEAGE /O PLUG TOP LUDO @  CHARGE TO: Carmen Schmitt  STREET TOTAL  FLOAT EQUIPMENT  CITY STATE ZIP  @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @   | PUMP TRUCK CEMENTER HANDI # 224 HELPER HANDI BULK TRUCK MILEA  BULK TRUCK # DRIVER  REMARKS:   | @  |
| PUMP TRUCK CEMENTER   WELLOW   # 304   HELPER   BULK TRUCK   # 260   DRIVER   TROY   BULK TRUCK   # DRIVER    REMARKS: SERVICE    REMARKS: SERVICE    TOTAL    REMARKS: SERVICE    Cur 8 t and a sum pain properties    MILEAGE   O    PUMP TRUCK CHARGE   EXTRA FOOTAGE   MILEAGE   O   PLUG Top (abo)    CHARGE TO: Carmon Schmitt    STREET   FLOAT EQUIPMENT    CITY   STATE   ZIP    @ @ @ @    @    #ANDLING   # HANDLING   # MILEAGE   O   # DEPTH OF JOB   2/2   PUMP TRUCK CHARGE   EXTRA FOOTAGE   MILEAGE   O   # DEPTH OF JOB   2/2   PUMP TRUCK CHARGE   EXTRA FOOTAGE   MILEAGE   O   # DEPTH OF JOB   2/2   PUMP TRUCK CHARGE   EXTRA FOOTAGE   # MILEAGE   O   # DEPTH OF JOB   2/2   PUMP TRUCK CHARGE   EXTRA FOOTAGE   # DEPTH OF JOB   2/2   EXTRA FOOTAGE   EXTRA F | EQUIPMENT  PUMP TRUCK CEMENTER HANDI # 204 HELPER HANDI BULK TRUCK MILEA  BULK TRUCK # DRIVER  REMARKS:  | @<br>@<br>@<br>LING  |
| PUMP TRUCK CEMENTER   WELLOW   # 394   HELPER   BULK TRUCK   # 260   DRIVER   TROY   BULK TRUCK   # DRIVER   TOTAL    REMARKS: SERVICE   REMARKS: SERVICE  DEPTH OF JOB   2/2   PUMP TRUCK CHARGE   EXTRA FOOTAGE   @   MILEAGE   O @   PLUG TOP (1800)   @    CHARGE TO: Carmen Schmitt   STREET   FLOAT EQUIPMENT  CITY   STATE   ZIP   @   @  | PUMPTRUCK CEMENTER HANDI # 224 HELPER HANDI BULK TRUCK MILEA  BULK TRUCK # DRIVER  REMARKS:  | @<br>@<br>@<br>LING<br>@<br>GE /O  |
| PUMPTRUCK CEMENTER   WELLOW   @  | # 304 HELPER HANDI BULK TRUCK # 260 DRIVER TROY BULK TRUCK # DRIVER  REMARKS:  | @<br>@<br>LING   |
| PUMP TRUCK CEMENTER 1 DEPTH OF BULK TRUCK # 24 HELPER BULK TRUCK # ALO DRIVER TROY BULK TRUCK # DRIVER  REMARKS:  REMARKS:  SERVICE  DEPTH OF JOB 212 PUMP TRUCK CHARGE EXTRA FOOTAGE EXTRA FOOTAGE MILEAGE /O PLUG TOO LEDO @  Thanks  CHARGE TO: Carmen Schmitt  STREET  CITY STATE  ZIP  @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @  | # 304 HELPER HANDI BULK TRUCK # 260 DRIVER TROY BULK TRUCK # DRIVER  REMARKS:  | @ LING @   |
| # 30 / HELPER BULK TRUCK # 260 DRIVER TROY  BULK TRUCK # DRIVER TOTAL  REMARKS: SERVICE  Cuc 8 / Cant of Depth of Job 212  PUMP TRUCK CHARGE EXTRA FOOTAGE @ MILEAGE /O @ PLUG TOTAL  CHARGE TO: Carmen Schmitt  STREET STATE _ ZIP  | BULK TRUCK  # 260 DRIVER TROY  BULK TRUCK  # DRIVER  REMARKS:  | LING @ GE /O   |
| BULK TRUCK # 260 DRIVER TROY BULK TRUCK # DRIVER TOTAL  REMARKS: SERVICE  CUC 8 15 CAN WILL DUMP DEPTH OF JOB 212 PUMP TRUCK CHARGE EXTRA FOOTAGE @ MILEAGE /O @ PLUG TOP (1800) @  Thanks  CHARGE TO: Carmen Schmitt  STREET STATE ZIP  @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @   | BULK TRUCK # 260 DRIVER TROY BULK TRUCK # DRIVER  REMARKS:   | GE /O  |
| BULK TRUCK # DRIVER  REMARKS: SERVICE  CLIC 8 / T CALL DEPTH OF JOB 2/2  MUN Cent, O Cap Plug W PUMP TRUCK CHARGE EXTRA FOOTAGE @ MILEAGE /O @ PLUG TOP UBOO @  Thanks @  CHARGE TO: Carmen Schmitt  STREET FLOAT EQUIPMENT  CITY STATE ZIP @  @  @  @  @  @  @  @  @  @  @  @  @  | BULK TRUCK  # DRIVER  REMARKS:   | TOTAL  |
| REMARKS:  REMARKS:  SERVICE  DEPTH OF JOB 2/2  PUMP TRUCK CHARGE  EXTRA FOOTAGE  MILEAGE /O  PLUG TOP LEDOD  ThankS  CHARGE TO: Carmen Schmitt  STREET  FLOAT EQUIPMENT  CITY STATE  Q  Q  Q   | # DRIVER  REMARKS:   | TOTAL  |
| REMARKS:  CIRC 8/5 CAR WILL DUMP DEPTH OF JOB 2/2  MUX. Cent. Diap plus PUMP TRUCK CHARGE  EXTRA FOOTAGE @ MILEAGE /O @ PLUG TOD WOOD @  ThankS  CHARGE TO: Carmen Schmitt  STREET FLOAT EQUIPMENT  CITY STATE ZIP  @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @  | REMARKS:   |  |
| CLIC 8/F CALLING PUMP TRUCK CHARGE  PUMP TRUCK CHARGE  EXTRA FOOTAGE  EXTRA FOOTAGE  EXTRA FOOTAGE  PLUG TOP CLUSO   TOTAL  CHARGE TO: Carmen Schmitt  STREET  FLOAT EQUIPMENT  CITY  STATE  ZIP   |  |  |
| MILEAGE /O @ PLUG TAO WOOO @  Thanks  TOTAL  CHARGE TO: Carmen Schmett  STREET FLOAT EQUIPMENT  CITY STATE ZIP  @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @  | mix Cent, Disp pling w/ PUMP   | TRUCK CHARGE   |
| PLUG Top WOOD @  Thanks  TOTAL  CHARGE TO: Carmen Schmitt  STREET  |  |  |
| Thanks  ©  TOTAL  CHARGE TO: Carmen Schmett  STREET FLOAT EQUIPMENT  CITY STATE ZIP  @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @ @   |  |  |
| CHARGE TO: Carmen Schmitt  STREET  |  | @  |
| CHARGE TO: Carmen Schmett  STREET  | Thanks   | @  |
| CHARGE TO: Carmen Schmett  STREET  |  |  |
| STREET         FLOAT EQUIPMENT           CITY         STATE         ZIP         @  |  | TOTAL  |
| CITYSTATEZIP   | CHARGE TO: Carmen Schmitt  |  |
| CITYSTATEZIP   | STREET   | FLOAT EQUIPMENT  |
| @<br>@<br>@<br>@   |  |  |
|  | CITYSTATEZIP   | <u> </u>   |
|  |  | @  |
| <u> </u>   |  | @  |
|  |  |  |
| To Allied Cementing Co., Inc.  | To Allied Cementing Co., Inc.  | @  |
| You are hereby requested to rent cementing equipment   |  |  |
| and furnish cementer and helper to assist owner or contractor to do work as is listed. The above work was  | and furnish cementer and helper to assist owner or   |  |
| done to satisfaction and supervision of owner agent or TAX   |  |  |
| contractor. I have read & understand the "TERMS AND  | contractor. I have read & understand the "TERMS AND  |  |
|  | CONDITIONS" listed on the reverse side.  TOTAL   | CCHARGE  |
| TOTALCUADCU  | DISCO  | UNT IF PAID IN 30 DAYS   |
| CONDITIONS" listed on the reverse side.  TOTAL CHARGE  | $\circ$ $\circ$  |  |
| CONDITIONS" listed on the reverse side.  TOTAL CHARGE  | SIGNATURE BUTTON Debry B   | purton Beery PRINTED NAME  |