# RECEIVED KANSAS CORPORATION COMMISSION COMMISSION OIL & GAS CONSERVATION DIVISION

JUL 1 5 2004

#### **WELL COMPLETION FORM**

September 1999 Form Must Be Typed



#### CONSERVATION DIVISION WELL HISTORY - DESCRIPTION OF WELL & LEASE WICHITA, KS

| Operator: License # 31160  | API No. 15 - 185-23246-00-00  |
|--|---|
| Name: Phillips Exploration Company L.C.  | County: STAFFORD  |
| Address: 4109 N. Ironwood  | SE_NE_SW Sec. 24 Twp. 24 S. R. 15 East West   |
| City/State/Zip: Wichita, Ks 67226  | 1650 feet from N (circle one) Line of Section   |
| Purchaser: PLAINS/ LUMEN   | 2310 feet from (W) circle one) Line of Section  |
| Operator Contact Person: James B. Phillips   | Footages Calculated from Nearest Outside Section Sorner:  |
| Phone: (_316) _636-2256  | (circle one) NE SE NW (SW)  |
| Contractor: Name: PETROMARK DRILLING LLC   | Lease Name: SUITER Well #: C-A#2  |
| License: 33323   | Field Name: KOELSCH   |
| Wellsite Geologist: Joe Baker  | Producing Formation: KINDERHOOK   |
| Designate Type of Completion:  | Elevation: Ground: 2004 Kelly Bushing: 2010   |
| New Well Re-Entry Workover   | Total Depth: 4270 Plug Back Total Depth:  |
| ✓ Oil SWD SIOWTemp. Abd.   | Amount of Surface Pipe Set and Cemented at 335 Feet   |
| GasENHRSIGW  | Multiple Stage Cementing Collar Used?   |
| Dry Other (Core, WSW, Expl., Cathodic, etc)  | If yes, show depth setFeet  |
| If Workover/Re-entry: Old Well Info as follows:  | If Alternate II completion, cement circulated from  |
| Operator:  | feet depth tosx cmt.  |
| Well Name:   |   |
| Original Comp. Date: Original Total Depth:   | Drilling Fluid Management Plan  (Data must be collected from the Reserve Pit): 6-Zo-07  |
| Deepening Re-perf Conv. to Enhr/SWD  | Chloride content ppm Fluid volume bbls  |
| Plug Back Plug Back Total Depth  | Dewatering method used Hauled   |
| Commingled Docket No   | Dewatering method used ************************************   |
| Dual Completion Docket No  | Location of fluid disposal if hauled offsite:   |
| Other (SWD or Enhr.?) Docket No  | Operator Name: C&C Tank Service   |
| e de la company de la comp   | Lease Name: Roach License No.: 30708  |
| 4-12-04  | Quarter Sec. 14 Twp. 23 S. R. 9 East X West   |
| Spud Date or Date Reached TD Completion Date or Recompletion Date  | County: Reno Docket No.: 22208  |
|  |   |
|  |   |
| Kansas 67202, within 120 days of the spud date, recompletion, workow Information of side two of this form will be held confidential for a period of  | th the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, ver or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. 12 months if requested in writing and submitted with the form (see rule 82-3-13) and geologist well report shall be attached with this form. ALL CEMENTING S. Submit CP-111 form with all temporarily abandoned wells. |
| All requirements of the statutes, rules and regulations promulgated to regulation are complete and correct to the best of my knowledge.  | ate the oil and gas industry have been fully complied with and the statements   |
| Signature: The Signature S | KCC Office Use ONLY   |
| Title: Agent Date: 7/14/04   | Letter of Confidentiality Received  |
| Subscribed and sworn to before me this 15 day of July  | If Denied, Yes Date:  |
| 20 00  | Wireline Log Received   |
|  | Geologist Report Received   |
| Notary Public: RACHEL M. FE  | NSKE UIC Distribution   |
| Date Commission Expires: 7-2-06 My Appt. Expires 7-2-0   | _   |

ORIGINAL

| Operator Name: Philli  | ips Exploration C                           | Company L.C.   | Lease N                      | vame:       | SUITER           |                     | _ Well #: C-A     | \#2                        |
|--|---|--|------------------------------|-------------|------------------|---------------------|-------------------|----------------------------|
| Sec. 24 Twp. 24  |   |  | County:                      |             |                  |                     |                   | .,,,                       |
| ested, time tool open<br>emperature, fluid reco                  | and closed, flowing<br>overy, and flow rate | and base of formations pog<br>g and shut-in pressures,<br>s if gas to surface test, a<br>inal geological well site r | whether shu<br>long with fin | it-in pre   | essure reached   | static level, hydro | static pressur    | es, bottom hole            |
| Orill Stem Tests Taken   |   | ☑ Yes □ No   |                              | <b>√</b> L  | og Formati       | on (Top), Depth a   | ind Datum         | Sample                     |
| Samples Sent to Geol   | logical Survey                              | ✓ Yes □ No   |                              | Nam<br>HEE  | e<br>BNER        |                     | Top<br>3585       | Datum<br>-1575             |
| Cores Taken  |   | ,Yes No  |                              |             | WN LIME          |                     | 3730              | -1720                      |
| Electric Log Run (Submit Copy)                                   |   | Yes No   |                              | B/K0        | <b>&gt;</b> ,    |                     | 4009              | -1999                      |
| ist All E. Logs Run:   |   |  |                              |             | SISSIPPI         |                     | 4066<br>4119      | -2056<br>-2109             |
| DI/ COM DEN  | SITY/BOND I                                 | LOG  |                              | VOII        | DERHOOK<br>LA    |                     | 4166              | -2156                      |
|  |   | CASING<br>Report all strings set-o   | RECORD                       | ✓ Ne        |                  | tion, etc.          |                   |                            |
| Purpose of String  | Size Hole<br>Drilled                        | Size Casing<br>Set (In O.D.)   | Weigl                        |             | Setting<br>Depth | Type of<br>Cement   | # Sacks<br>Used   | Type and Percent Additives |
| SURFACE  | 12-1/4"                                     | 8-5/8"   | 23#                          |             | 335              | 70/40               | 265               | 3%CC 4% GE                 |
| LONG STRING  | 3   | 5-1/2  | 14#                          |             | 4268             | ASC                 | 150               | 5%CAL SEAL                 |
|  |   | ADDITIONAL   | CEMENTIN                     | 0.1001      | IEEZE DECODE     |                     |                   |                            |
| Purpose:  Perforate  Protect Casing  Plug Back TD  Plug Off Zone | Depth<br>Top Bottom                         | Type of Cement   | #Sacks U                     |             | JEEZE RECORE     |                     | Percent Additives | S                          |
| Shots Per Foot   |   | ON RECORD - Bridge Plug<br>Footage of Each Interval Per  |                              |             |                  | cture, Shot, Cemen  |                   | rd Depth                   |
| 2 PER FOOT   | 4132-4130 4138                              | 3-4142 4123-4130   |                              |             | 500 GALS 1       | 5%MCA               |                   | 4142                       |
|  | vi  |  |                              |             | FRAC 10,00       | 00 # 20/40 SAN      | 4D                | 4142                       |
|  |   |  | ,                            |             |                  |                     |                   |                            |
| TUBING RECORD 2-3  | Size<br>3/8"                                | Set At 4148  | Packer At                    |             | Liner Run        | Yes No              |                   |                            |
| Date of First, Resumerd<br>JUNE 7TH 2004                         |   | Enhr. Producing Met  | hod                          | Flowin      | g Pumpi          | ng 🔲 Gas Li         | ft Oth            | ner (Explain)              |
| Estimated Production<br>Per 24 Hours                             | 0il<br>10                                   | Bbis. Gas<br>135   | Mcf                          | Wate<br>TRA |                  | bis. (              | Gas-Oil Ratio     | Gravity<br>31              |
| Disposition of Gas  Vented Sold (If vented, Sub                  | METHOD OF (  Used on Lease bmit ACO-18.)    | COMPLETION  Open Hole Other (Spec  | Perf.                        |             | Production Inter | val - Commingled _  |                   |                            |

RECEIVED KANSAS CORPORATION COMMISSION

JUL 1 5 2004

CONSERVATION DIVISION WICHITA, KS

## LIED CEMENTING CO., INC.

| REMIT TO P.O. BOX 31<br>RUSSELL, KANSAS 67665  |   | SER  | VICE POINT:<br>                                  | of Bend                                   |
|--|---|--|--|---|
|  | ALLED OUT   | ON LOCATION  | JOB START  | JOB FINISH Sils AM                        |
| 0.460  | 31 0  | Ent-   | COUNTY   | STATE                                     |
| LEASE  | Une-or L  | AST -  | Staffind   |   |
| OLD OR NEW (Circle one) 3/4 South - 1  | west into   |  | Startone   |   |
| CONTRACTOR Petromack Dela  | OWNER F   | hillips Ex   | donation   |   |
| TYPE OF JOB Surface Pipe<br>HOLE SIZE 124 T.D. 33.5  | CEMENT  |  |  |   |
| HOLE SIZE 134 T.D. 335  CASING SIZE 85/8 DEPTH 335   | AMOUNT OF   | DERED 260  | T-SV 70/20 =                                     | 1+2.                                      |
| TUBING SIZE DEPTH DEPTH  | AMOON OF  | WEIGED 200   |  |   |
| DRILL PIPE DEPTH   |   | A  |  |   |
| TOOL DEPTH   |   |  |  | ellegation                                |
| PRES. MAX MINIMUM  | COMMON  | 1BZAL  | <u> </u>   | 139230                                    |
| MEAS. LINE SHOE JOINT  | POZMIX  | 73 set   | @ 4.90   | 312.60                                    |
| CEMENT LEFT IN CSG. QOOGGX 15  | GEL   | SAL  | @ 11.00  |   |
| PERFS.   | CHLORIDE _  | 10 sef   | @_ <b>30.</b> @                                  | 300                                       |
| DISPLACEMENT 20 BD/5   | ASC   |  | @  |   |
| EQUIPMENT  |   |  | @  |   |
|  | ,   |  | @  |   |
| PUMP TRUCK CEMENTER JOCK   |   |  | @  |   |
| # 120 HELPER (2)   |   | the state of the s | @  |   |
| BULK TRUCK   |   |  | @<br>@   |   |
| # 344 DRIVER Stelle  |   |  | @<br>@   |   |
| BULK TRUCK   |   |  |  |   |
| # DRIVER   | HANDLING  | 27504  | @ 1.75   | 343.75                                    |
|  | MILEAGE _   | 275 Auf 6  | 2: 37  | 440.00                                    |
| REMARKS:   | 1111001100  |  | TOTAL  | Z8430S                                    |
| Plus 9 its of 85 8 asg-coment with   |   | SERV   |  |   |
| 20 BCIS of Fresh water - coment Did  |   |  |  | ****                                      |
| Circ.  |   | OB <u>3</u>  |  |   |
|  | DEPTH OF J  |  |  |   |
|  | PUMP TRUC   | K CHARGE   | @ <b>C</b>                                       | SZ0.00                                    |
|  | PUMP TRUC<br>EXTRA FOO  | K CHARGE<br>TAGE <b>3</b> S_   | @ <u>\$</u>                                      | 520.00<br>17.50                           |
|  | PUMP TRUC<br>EXTRA FOO<br>MILEAGE                                     | K CHARGE<br>TAGE <b>3</b> S_   | @ 4.00   |   |
| Thinks   | PUMP TRUC<br>EXTRA FOO  | K CHARGE<br>TAGE <b>3</b> S_   | @_ <b>_4.0</b> 5<br>@                            |   |
|  | PUMP TRUC<br>EXTRA FOO<br>MILEAGE                                     | K CHARGE<br>TAGE <b>3</b> S_   | @_ <b>4/.03</b><br>@                             |   |
| Thanks   | PUMP TRUC<br>EXTRA FOO<br>MILEAGE                                     | K CHARGE<br>TAGE <b>3</b> S_   | @_ <b>_4.0</b> 5<br>@                            |   |
| CHARGE TO: Phillips Exploration  | PUMP TRUC<br>EXTRA FOO<br>MILEAGE                                     | K CHARGE<br>TAGE <b>3</b> S_   | @_ <b>/.03</b><br>@<br>@                         | 17.SO<br>12800                            |
| Thanks   | PUMP TRUC<br>EXTRA FOO<br>MILEAGE                                     | K CHARGE<br>TAGE <b>3</b> S_   | @ <b>4/.03</b><br>@<br>@<br>TOTAI                | 17.50<br>12800                            |
| CHARGE TO: Phillips Exploration STREET   | PUMP TRUC<br>EXTRA FOO<br>MILEAGE                                     | K CHARGE<br>TAGE3S   | @ <b>4/.03</b><br>@<br>@<br>TOTAI                | 17.50<br>12800                            |
| CHARGE TO: Phillips Exploration STREET   | PUMP TRUC<br>EXTRA FOO<br>MILEAGE                                     | K CHARGE<br>TAGE3S   | @ <b>4/.03</b><br>@<br>@<br>TOTAI                | 17.50<br>128 <i>0</i> 0<br>. 665.50<br>NT |
| CHARGE TO: Phillips Exploration STREET   | PUMP TRUCE EXTRA FOO MILEAGE  | K CHARGE<br>TAGE3S   | @ 4.00<br>@@<br>@<br>TOTAI                       | 17.50<br>128 <i>0</i> 0<br>. 665.50<br>NT |
| CHARGE TO: Phillips Exploration  STREET  CITY STATE ZIP  | PUMP TRUCE EXTRA FOO MILEAGE  | K CHARGE<br>TAGE3S   | @ 45.20  @ TOTAL  AT EQUIPME  @ 45.20            | 17.50<br>128 <i>0</i> 0<br>. 665.50<br>NT |
| CHARGE TO: Phillips Exploration  STREET  CITY STATE ZIP  To Allied Cementing Co., Inc.   | PUMP TRUCE EXTRA FOO MILEAGE  | K CHARGE<br>TAGE3S   | TOTAL  AT EQUIPME                                | 17.50<br>128 <i>0</i> 0<br>. 665.50<br>NT |
| CHARGE TO: Phillips Exploration  STREET  CITY STATE ZIP  To Allied Cementing Co., Inc.  You are hereby requested to rent cementing equipment | PUMP TRUCE EXTRA FOO MILEAGE  | K CHARGE<br>TAGE3S   | @ 45.20  @ TOTAL  AT EQUIPME  @ 45.20            | 17.50<br>128 <i>0</i> 0<br>. 665.50<br>NT |
| CHARGE TO: Philips Exploration  STREET   | PUMP TRUCE EXTRA FOO MILEAGE  | K CHARGE<br>TAGE3S   | @ 45.00  @ TOTAL  AT EQUIPME  @ 45.00  @ @ 45.00 | 17.50<br>12800<br>. 665.56<br>NT          |
| CHARGE TO:   | PUMP TRUCE EXTRA FOO MILEAGE  | K CHARGE<br>TAGE3S   | TOTAL  AT EQUIPME                                | 17.50<br>12800<br>. 665.56<br>NT          |
| CHARGE TO:   | PUMP TRUCE EXTRA FOO MILEAGE  | K CHARGE<br>TAGE3S   | @ 45.00  @ TOTAL  AT EQUIPME  @ 45.00  @ @ 45.00 | 17.50<br>12800<br>. 665.56<br>NT          |
| CHARGE TO: STREET  | PUMP TRUCE EXTRA FOO MILEAGE  | K CHARGE<br>TAGE3S   | @ 45.00  @ TOTAL  AT EQUIPME  @ 45.00  @ @ 45.00 | 17.50<br>12800<br>. 665.56<br>NT          |
| CHARGE TO:   | PUMP TRUCE EXTRA FOO MILEAGE  | K CHARGETAGE3S_3S  | @ 45.00  @ TOTAL  AT EQUIPME  @ 45.00  @ @ 45.00 | 17.SD<br>12800<br>. 66S.SC<br>NT          |
| CHARGE TO: STREET  | PUMP TRUCE EXTRA FOO MILEAGE  | K CHARGETAGE3S_3S  | TOTAL  | 17.SO<br>12800<br>. 66S.SC<br>NT          |
| CHARGE TO: STREET  | PUMP TRUCE EXTRA FOO MILEAGE MANIFOLD TAX TOTAL CHA                   | K CHARGETAGE3S_3S  | TOTAL  | 17.SD<br>128.0D                           |
| CHARGE TO: STREET  | PUMP TRUCE EXTRA FOO MILEAGE MANIFOLD J- 6 7/8  TAX TOTAL CHADISCOUNT | K CHARGETAGE3S_3S  | TOTAL  | 17.50<br>12800<br>12800<br>L 665 SA       |

JUL 1 5 2004

### ALLIED CEMENTING CO., INC.

REMIT TO P.O. BOX 31

SERVICE POINT:

| OLD ORNEW/Circle one)  //, 5 \// 170  CONTRACTOR P-TO Mark L.// TYPE OF JOB / 0.02 570.02  HOLE SIZE 7/4  T.D. // 2/60  CASING SIZE 5 //2  DEPTH // 250  TOBILL PIPE / 1/12  DEPTH // 260  TOOL  DEPTH  PRES. MAX 200 P-F  MINIMUM / 500-B-F  MEAS. LINE  SHOE JOINT / 0.29  CEMENT  AMOUNT ORDERED / 505 x AS C 15 **/ (20 1/20 1/20 1/20 1/20 1/20 1/20 1/20 1/  |
|--|
| LEASE S. 1. TO TO WELL # C-A=2 LOCATION MORKS V. !   KS 2E STAFFOR KS  OLD ORN (EW) (Circle one)  CONTRACTOR P-TROMAK L.   OWNER Ph.   RS EXPLORATION KS  OUNDER TO 10B / O. 1. S. W. 1. TO    OWNER Ph.   RS EXPLORATION KS  CEMENT  AMOUNT ORDERED LOSS A SC 1. S ** (CO ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '  |
| OLD ORNEW (Circle one)  (7,5 6/27 TO OWNER Ph.//.PS EXPLORATION TYPE OF JOB 100 100 100 100 100 100 100 100 100 10   |
| CONTRACTOR PETROMANK L./ OWNER Ph.://. PS EXPLOSTICAL TYPE OF JOB JORG STRING. HOLE SIZE 72/6 T.D. 42/60  CASING SIZE 5/2 DEPTH 42/50  TUBING SIZE DEPTH 500 A SCASSIVE COLLOCIC COLLOC   |
| TYPE OF JOB 100 25 TO: 19 10 10 10 10 10 10 10 10 10 10 10 10 10   |
| CEMENT CASING SIZE 71/2 DEPTH 4260 TUBING SIZE DEPTH TOOL DEPTH PRES. MAX 200 PS MINIMUM 5000 COMMON 15 A @ 7.65 1/4.75 MEAS. LINE SHOE JOINT 10.20 POZMIX 10 @ 4.00 1/.00 CEMENT LEFT IN CSG. 10, 29 FT GEL DISPLACEMENT F105A Water 10480 STORE  EQUIPMENT  EQUIPMENT  PUMP TRUCK CEMENTER Day of a MINIMUM 15000 MILEAGE 32 X 21/6 X 05 375.00  BULK TRUCK  # 202 HELPER DWOLD & W. HANDLING 21/6 @ 1.25 270.00 BULK TRUCK # DRIVER  REMARKS:  SERVICE  PUMP TRUCK CHARGE  F105 On Fotion Dreak Circ Proof Depth of Job/1254  PUMP TRUCK CHARGE  F105 On Fotion Dreak Circ Proof Depth of Job/1254  PUMP TRUCK CHARGE  F105 On Fotion Dreak Circ Proof Depth of Job/1254  PUMP TRUCK CHARGE  F105 On Fotion Dreak Circ Proof Depth of Job/1254  F105 On Fotion Dreak Circ Proof Depth of Job/1254  F105 On Fotion Dreak Circ Proof Depth of Job/1254  F105 On Fotion Dreak Circ Proof Depth of Job/1254  F105 On Fotion Dreak Circ Proof Depth of Job/1254  F105 On Fotion Dreak Circ Proof Depth of Job/1254  F105 On Fotion Dreak Circ Proof Depth of Job/1254  F105 On Fotion Dreak Circ Proof Depth of Job/1254  F105 On Fotion Dreak Circ Proof Depth of Job/1254  F105 On Fotion Dreak Circ Proof Depth of Job/1254  F105 On Fotion Dreak Circ Proof Depth of Job/1254  F105 On Fotion Dreak Circ Proof Mileage Stra Guld Proof Job/1254  F105 On Fotion Dreak Circ Proof Mileage Stra Guld Proof Job/1254  F105 On Fotion Dreak Circ Proof Mileage Stra Guld Proof Job/1254  F105 On Fotion Dreak Circ Proof Mileage Stra Guld Proof Job/1254  F105 On Fotion Dreak Circ Proof Mileage Stra Guld Proof Job/1254  F105 On Fotion Dreak Circ Proof Mileage Stra Guld Proof Job/1254  F105 On Fotion Dreak Circ Proof Mileage Stra Guld Proof Job/1254  F105 On Fotion Dreak Circ Proof Mileage Stra Guld Proof Job/1254  F105 On Fotion Dreak Circ Proof Mileage Stra Guld Proof Job/1254  F105 On Fotion Dreak Circ Proof Mileage Stra Guld Proof Job/1254  F105 On Fotion Dreak Circ Proof Mileage Stra Guld Proof Job/1254  F105 On Fotion Dreak Circ Proof Mileage Stra Guld Proof Job/1254  F105 On Fotion Dreak  |
| CASING SIZE 5 1/2 DEPTH 4267  TUBING SIZE DEPTH 4260  PRILL PIPE 4 1/2 DEPTH 4260  TOOL DEPTH 4260  PRES. MAX 200 PS MINIMUM 50 PS COMMON 5 A @ 7.65 1/9.75  PRES. MAX 200 PS MINIMUM 50 PS COMMON 5 A @ 7.65 1/9.75  PRES. MAX 200 PS MINIMUM 50 PS COMMON 5 A @ 7.65 1/9.75  PRES. MAX 200 PS MINIMUM 50 PS COMMON 5 A @ 7.65 1/9.75  EMENT LEFT IN CSG. 10. 29 FT GEL 6 GEL 6 GEL 7.00  PERFS.  DISPLACEMENT F1 Sh Water 104 PS 50 A 50   |
| TUBING SIZE  DEPTH  DRILL PIPE 11/2  DEPTH 4260  DEPTH  TOOL  DEPTH  PRES MAX 200 PSF MINIMUM 50 PSE  MEAS. LINE  SHOE JOINT 10.29  CEMENT LEFT IN CSG. 10.29 FT  GEL  CHLORIDE  EQUIPMENT  FULL CEMENTER Day of MILEAGE  BULK TRUCK  # 302 HELPER Day of W  BULK TRUCK  # 302 HELPER Day of W  BULK TRUCK  # 304 DRIVER Thad.C.  BULK TRUCK  # 305 ASET Day Rat A Mouse  FUMP TRUCK CAMENTER Day of MILEAGE  BULK TRUCK  # 305 ASET Day Rat A Mouse  FUMP TRUCK CAMENTER DAY of MILEAGE  BULK TRUCK  # 305 ASET Day Rat A Mouse  FUMP TRUCK CHARGE  EXTRA FOOTAGE  EXTRA FOOTAGE  EXTRA FOOTAGE  BULK TRUCK  # MILEAGE  MIL   |
| TOOL  PRES. MAX 700 PSP MINIMUM 50PSP COMMON 15 A @ 7.65 114.75  MEAS. LINE SHOE JOINT 10.29  CEMENT LEFT IN CSG. 10. 29 FT GEL 1 @ 11.00 11.00  PERFS.  DISPLACEMENT Fresh Water 104.00   |
| PRES. MAX 200 PS MINIMUM 150 PS COMMON 15 A @ 7.65 114.75  MEAS. LINE SHOE JOINT 10.29  CEMENT LEFT IN CSG. 10.29 FT GEL 1 @ 11.00 11.00  PERFS. CHLORIDE @ 11.00 11.00  EQUIPMENT   |
| MEAS. LINE SHOE JOINT 10.29  CEMENT LEFT IN CSG. 10.29 FT  CEMENT LEFT IN CSG. 10.29 FT  CEMENT LEFT IN CSG. 10.29 FT  CHLORIDE  CHLORID   |
| CEMENT LEFT IN CSG. 10. 29 FT GEL 1 @ 11.00 11.00  PERFS. CHLORIDE @ 9.50 1425.0  EQUIPMENT  |
| PERFS. CHLORIDE @ 7.50 1425.0  EQUIPMENT   |
| EQUIPMENT    KO1 Seal 750 @ 150 375.0     156 500 gl @ 1.00 500.0     202 HELPER Duglas (W)     BULK TRUCK     BULK TRUCK     BULK TRUCK     BULK TRUCK     DRIVER     DRIVER     DRIVER     DRIVER     DRIVER     DEPTH OF JOB 1257     12 BB15, ASF Plug Rot of Mouse     LU/255x 60 40 6 6 50 50 ASC+     LU/255x 60 40 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6   |
| PUMP TRUCK CEMENTER David W.  # 302 HELPER Dwayne W.  BULK TRUCK  #364 DRIVER Thad C.  BULK TRUCK  # DRIVER  REMARKS:  REMARKS:  SERVICE  PUMP TRUCK CEMENTER David W.  # HANDLING 2/6 @ 1/25 270.0  MILEAGE 32 X 2/6 X.05 345.6  TOTAL 308/,3  DEPTH OF JOBLY 57/  PUMP TRUCK CHARGE 1/95.0  # PUMP TRUCK CHARGE EXTRA FOOTAGE @ 4.00 128.0   |
| PUMP TRUCK CEMENTER Duid W.  # 302 HELPER Dwayne W. HANDLING 2/6 @ 1,25 270.0  BULK TRUCK  #364 DRIVER Thad.C.  BULK TRUCK  # DRIVER  ** TOTAL 3081.3  ** TOTAL 3081.3  ** PUMP TRUCK CHARGE   |
| PUMP TRUCK CEMENTER & d. d.   @  |
| BULK TRUCK #364 DRIVER Thad.C.  BULK TRUCK # DRIVER  REMARKS:  REMARKS:  TOTAL 3081.3  PIPE ON BOTTOM DIREK CINC PLAND DEPTH OF JOB12574  PUMP TRUCK CHARGE  W/2.5% bo'40' to fum p 150.5% ASCT  EXTRA FOOTAGE  EXTRA FOOTAGE  @ 4.00 128.0  |
| #364 DRIVER Thad.C.  BULK TRUCK  # DRIVER  REMARKS:  REMARKS:  SERVICE  PIPE ON BOTTOM DRECK CIT ( Prof) DEPTH OF JOB1257/  12 BB15, ASF Plug Rat & Mouse Pump TRUCK CHARGE 1/95.0.  LW/2.55x 60.40. Co Jum P 1.50.5x ASC+ EXTRA FOOTAGE @ 4.00 128.0.   |
| BULK TRUCK # DRIVER  REMARKS:  SERVICE  P.P.C. O. BOTTOM D.P.C. K. C.I. C. P. M. DEPTH OF JOBI 2574  12 BB15, ASF Dlug Rat d-Mouse PUMP TRUCK CHARGE 1/95.05  LW/255x 60.40. Co Jum P 150 5x ASC+ EXTRA FOOTAGE @ 4.00 128.05  |
| REMARKS: SERVICE  Pipe on Bottom Dreck Circlard Depth of JOB/254  12 Bols ASF Plug Rat & Mouse PUMP TRUCK CHARGE 1/95,000  W/25sx 60.40.60 Dump 150.50 ASC+ EXTRA FOOTAGE @ 4,00 128,00  |
| Pife on Bottom Dreck Circland DEPTH OF JOBLASTU  12 BB15, ASF Plug Rott of Mouse PUMPTRUCK CHARGE 1/95.00  1/255x 60:40: 6 Dump 150.5x ASC+ EXTRA FOOTAGE @  5*Kol-Seyl Shut Dewn West Pump MILEAGE 32 @ 4.00 128.00   |
| Pife on Bottom Dreck Circland DEPTH OF JOBLASTU  12 BB15, ASF Plug Rott of Mouse PUMPTRUCK CHARGE 1/95.00  1/255x 60:40: 6 Dump 150.5x ASC+ EXTRA FOOTAGE @  5*Kol-Seyl Shut Dewn West Pump MILEAGE 32 @ 4.00 128.00   |
| 12 BB15, ASF Plug Rot & Mouse PUMPTRUCK CHARGE 17931000 1255x 60:40: 60 Dump 1:50.5x ASC+ EXTRA FOOTAGE @ 4:00 128,0   |
| 12 BB15, ASF Plug Rot & Mouse PUMPTRUCK CHARGE 1793100 W/2552 60:40: 6 Dump 150.52 ASC+ EXTRA FOOTAGE @ 4.00 128,0   |
| 11/255x 60:40: 60 Jump 1.50.5x ASC+ EXTRA FOOTAGE @ 4.00 128,0   |
| 1 Roll Day St. Co.   |
|  |
| The trapace wy   |
| Rate Bumb flag float Die 100   |
| wash of the assure   |
| TOTAL 1323.0   |
| ()//(0) $r(y)/(x) + r(y)$  |
| CHARGE TO: 171.//195 Ext. 1016/101   |
| CHARGE TO: Ph://iPS Exploration FLOAT EQUIPMENT  |
| STREET FLOAT EQUIPMENT   |
| STREET FLOAT EQUIPMENT   |
| STREET   |
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CONSERVATION DIVISION WICHITA, KS

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