|   | Address<br>Seath Water   | **  | ELL PL   | OGGI  | G REC  | JKD  |  |                                       |
|---|--|---|--|---|--|--|--|---------------------------------------|
| CHITA, KANEAS 245 N   | Kansas 67202   | Jannon  |  |   | 0.1  |  |  | *                                     |
| Wichite   |  | Harper<br>NE/CNW&SW#*   | Cou  | 1ty. Sec  | ZI Twp.  | 325 Rg   | <u>9W</u>  | (E)(                                  |
| NORTH   | Location as i  | NE/CNWKSWXT<br>PIC  | or tootage t<br>KRELL DI                                     | rom lines<br>21111NG                                      | COMPAN   | V NW I   | VE .   |                                       |
| i   | Lease Name   | . ROW   | FRMAN FA   | ≀БМ ∴пДлг   |  |  | 117-11   | I                                     |
|   | Office Address   | 205   | LITWYN   | BLDG,   | WICHITA  | , KS.  | - <b>789</b> 72                                  | 32                                    |
| · <del> </del>  |  | Well (completed   |  |   |  |  | Hole   | <del></del>                           |
| 1, 1  | Date well con  | npleted   |  | O. D., 110  |  |  | 0-76   | 19                                    |
|   | Application for  | r plugging filed_   |  |   |  | 6-30   | )-76   | 19                                    |
|   | Application for  | r plugging appro-   | ved  |   |  | 6-30   | )-76   | 19                                    |
|   | Plugging comm  | nenced  |  | <del></del>   |  | 6-30   |  | 19                                    |
|   |  | oleted  |  |   |  | <u>6-30</u>  |  | 19                                    |
|   | Reason for aba   | indonment of wel  | l or produci   | og formatio   | n a  | Dry  | <u>Hole</u>                                      | · · · · · · · · · · · · · · · · · · · |
|   | If a producing   | well to all a   |  |   | <del></del>  | <del></del>  |  | <del></del>                           |
|   | Was normissio  | well is abandon   | ed, date of I  | ast product   | ion  |  |  | 19                                    |
| Locate well correctly on above Section Plat   | menced?  | n obtained from   | tue Conser   | vation Divi   | sion or its t  | gents bei<br>Yes   |  | ing was c                             |
| e of Conservation Agent who sup   | pervised plugging of th  | is well   |  | ·· · · · · · · · · · · · · · · · · · ·                    |  | C D  | Pibo   | actoin                                |
| acing tormation.  |  | Depth to top  | Botto  | n   | Total  | Depth of   | Well   | 1776 ···                              |
| depth and tluckness of all water  | r, oil and gas formation   | ns.   | • .  |   |  | Depui oi   | VV C-Magnage                                     |                                       |
| IL, CAS OR WATER RECORD   | DS   |   |  |   |  | • • •  |  | •                                     |
|   | <del></del>  | <del>                                     </del>  |  |   |  |  | CASING   | RECORE                                |
| FORMATION   | CONTENT  | FROM  | TO   | BIZE  | P  | UT IN  | PUL  | LED DUT                               |
|   | <del> </del>   | <b> </b>  |  | 8 5/8   |  | 207  | None   | 2                                     |
|   |  | ļ   |  |   |  |  |  |                                       |
|   |  | <del> </del>  | , pa sepuja.   |   |  |  |  |                                       |
|   |  |   |  |   |  | · · · · · ·  |  |                                       |
|   | -  |   |  |   |  |  |  |                                       |
|   | 1  |   |  |   |  |  | <del> </del>                                     |                                       |
| Describe in detail the manner in  | which the well was p   | olugged, indication   | g where the  | mud fluid v   | vas placed i   | and the m  | ethod or   | nethods u                             |
|   | et.  | re used, state the  | character o  | mud fluid v   | vas placed i<br>depth place  | and the m  | ethod or s                                       |                                       |
|   | et. 35 sa  | cks at 200  | character o  | mud fluid v   | was placed a   | and the m  | ethod or s                                       |                                       |
| Describe in detail the manner in reducing it into the hole. If cenfect for each plug se                                     | 35 sac<br>15 sac   | cks at 200  | character o  | same and  | depth place  | d, from_   |  |                                       |
|   | 35 sac<br>15 sac   | cks at 200  | character o  | mud fluid v<br>f same and                                 | depth place  | 6-30-7   | б  |                                       |
|   | 35 sac<br>15 sac   | cks at 200  | character o  | same and  | depth place  | 6-30-7   | 6<br>EU  | fee                                   |
|   | 35 sac<br>15 sac   | cks at 200  | character o  | omp. 12   | depth place  | 6-30-7   | 6  | fee                                   |
|   | 35 sac<br>15 sac   | cks at 200  | character o  | omp. 12   | 2 Noon   | 6-30-7   | 6<br>ED  | fee                                   |
|   | 35 sac<br>15 sac   | cks at 200  | character o  | omp. 12   | 2 Noon   | 6-30-7   | 6<br>EU<br>COLMINIC                              | fee                                   |
| fect for each plug se   | 35 sac<br>15 sac<br>5 sac  | cks at 200<br>cks at 40'<br>cks in Rat  | Hole (   | omp. 12   | 2 Noon TAIL  | 6-30-7<br>CEIV<br>COLTION  | 6<br>EU<br>COUMINIO                              | fee                                   |
| of Plugging Contractor_PICk   | 35 sac<br>15 sac<br>5 sac<br>KRELL DRILLING  | cks at 200<br>cks at 40'<br>cks in Rat  | Hole (   | omp. 12   | 2 Noon TAIE  | 6-30-7<br>CETY<br>COLITION<br>11-00<br>2-7   | 6<br>COLAMAC<br>1076                             | fee                                   |
| fect for each plug so   | 35 sac<br>15 sac<br>5 sac  | cks at 200  | Hole (   | omp. 12   | 2 Noon TAIE  | 6-30-7<br>CEIV<br>COLTION  | 6<br>COLAMAC<br>1076                             | Sign!                                 |
| of Plugging Contractor PICK   | 35 sac<br>15 sac<br>5 sac<br>KRELL DRILLING  | cks at 200<br>cks at 40'<br>cks in Rat  | Hole (   | Omp. 12   | 2 Noon TAIE  | 6-30-7<br>CETY<br>COLITION<br>11-00<br>2-7   | 6<br>COLAMAC<br>1076                             | fee                                   |
| of Plugging Contractor PICK   | 35 sac<br>15 sac<br>5 sac<br>(If additional<br>(RELL DRILLING  | cks at 200<br>cks at 40'<br>cks in Rat  | Hole (   | Omp. 12   | 2 Noon TAIE  | 6-30-7<br>CETY<br>COLITION<br>11-00<br>2-7   | 6<br>COLAMAC<br>1076                             | fee                                   |
| of Plugging Contractor PICK ss 205  E OF Kansas C. W. Sebit   | COUNTS   | cks at 200 cks at 40 cks in Rat   | Hole (   | Omp. 12   | 2 Noon TAIL CONS   | 5-30-7 CENTION  JL 00 ENVATION Wichita, K  | 6<br>EU<br>CONTINION<br>1076<br>PRISON<br>Lansas | Sign.                                 |
| of Plugging Contractor_PICk ss205  E OF Kansas C. W. Sebit  | COUNTY STATE THE PROPERTY OF T | cks at 200 cks at 40' cks in Rat cks in Rat cks in Rat  | Hole (  KS. 67   | Omp. 12   | 2 Noon TAIL CONS   | 5-30-7 CENTION  JL 00 ENVATION Wichita, K  | 6<br>EU<br>CONTINION<br>1076<br>PRISON<br>Lansas | fee fee                               |
| of Plugging Contractor_PICkss_205  E OF Kansas C. W. Sebit  | COUNTY STATE THE PROPERTY OF T | cks at 200 cks at 40' cks in Rat cks in Rat cks in Rat  | Hole (  KS. 67   | Omp. 12   | 2 Noon TAIL CONS   | 5-30-7 CENTION  JL 00 ENVATION Wichita, K  | 6<br>EU<br>CONTINION<br>1076<br>PRISON<br>Lansas | fee fee                               |
| of Plugging Contractor_PICkss_205  E OF Kansas C. W. Sebit  | SE That I have knot the same are true and the same are true are true and the same are true and the same are true and the same are true are true and the same are true are true are true are true are true and the same are true a | description is access CKS at 200 CKS at 40 CKS in Rat COMPANY WICHITA,  WICHITA,  VIYOI Se ————————————————————————————————————         | Hole (  KS. 67   | Omp. 12   | 2 Noon TAIL CONS   | 5-30-7 CENTION  JL 00 ENVATION Wichita, K  | 6<br>EU<br>CONTINION<br>1076<br>PRISON<br>Lansas | fee fee                               |
| of Plugging Contractor PICkess 205  E OF Kansas  C. W. Sebit  | SE That I have knot the same are true and the same are true are true and the same are true and the same are true and the same are true are true and the same are true are true are true are true are true and the same are true a | cks at 200 cks at 40' cks in Rat cks in Rat cks in Rat  | Hole (  Hole (  KS. 67  edgwick  nployee of outs, statements | omp. 12   | 2 Noon TAIL CONS   | 5-30-7 CENTION  JL 00 ENVATION Wichita, K  | 6<br>EU<br>CONTINION<br>1076<br>PRISON<br>Lansas | feel                                  |
| of Plugging Contractor PICk ess 205  E OF Kansas C. W. Sebit being first duly sworn on oath.                                | SE That I have knot the same are true and the same are true are true and the same are true and the same are true and the same are true are true and the same are true are true are true are true are true and the same are true a | description is access CKS at 200 CKS at 40 CKS in Rat COMPANY WICHITA,  WICHITA,  VIYOI Se ————————————————————————————————————         | Hole (  Hole (  KS. 67  edgwick  mployee of outs, statement  | Omp. 12   | Noon  Noon  TAIE  CONS  ss.  owner op on                             | O-30-7 CEIVICON  CEIVICON  CERVATION  CERVATION  Contained  Contai | 107h Turision Annas                              | ve-describe e log of the              |
| of Plugging Contractor PICK 205  E OF Kansas C. W. Sebit being first duly sworn on oath, a described well as filed and that | CRELL DRILLING LITWIN BLDG  COUNTY STATE THAT I have knot the same are true and  | cks at 200 cks at 40° cks in Rat  description is necess a COMPANY WICHITA,  WIY OI Se  (en wledge of the fall correct. So he Signature) | Hole (  Wy, use BACK KS. 67  edgwick  edgwick  polyce of o   | omp. 12  of this sheet)  202  where or (  bebits  with B1 | Noon  Noon  TAIE  CONS  ss.  owner op on                             | 5-30-7 CENTION  JL 00 ENVATION Wichita, K  | 107h Torrigion Lansas  of the about and the      | feet                                  |
| of Plugging Contractor PICK 205  E OF Kansas C. W. Sebit being first duly sworn on oath, a described well as filed and that | CRELL DRILLING LITWIN BLDG  COUNTY STATE THAT I have knot the same are true and  | description is access CKS at 200 CKS at 40 CKS in Rat COMPANY WICHITA,  WICHITA,  VIYOI Se ————————————————————————————————————         | Hole (  Hole (  KS. 67  edgwick  nployee of outs, statements | omp. 12  of this sheet)  202  where or (  bebits  with B1 | Noon  Noon  TAIE  CONS  owner or | O-30-7 CEIVICON  CEIVICON  CERVATION  CERVATION  Contained  Contai | 107h Turision Annas                              | ve-describe e log of the              |
| of Plugging Contractor PICK   | CRELL DRILLING LITWIN BLDG  COUNTY STATE THAT I have knot the same are true and  | cks at 200 cks at 40° cks in Rat  description is necess a COMPANY WICHITA,  WIY OI Se  (en wledge of the fall correct. So he Signature) | Hole (  Wy, use BACK KS. 67  edgwick  edgwick  polyce of o   | omp. 12  of this sheet)  202  where or (  bebits  with B1 | Noon  Noon  TAIE  CONS  owner or | O-30-7 CEIVICON  CEIVICON  CERVATION  CERVATION  Contained  Contai | 107h Torrigion Lansas  of the about and the      | ve-describe                           |



## 15-077-20368-0000

ROTARY DRILLING 6-16-76 PICKRELL DRILLING COMPANY COMPANY: Rotary Drilling Commenced 205 LITWIN BLDG. 6-30-76 WICHITA, KS. 67202 Rotary Drilling Completed BOWERMAN FARM "A" #1 LOCATION: C NW NE 21-32S-9W Harper Co., Ks. CONTRACTOR: PICKRELL DRILLING COMPANY Wichita, Kansas CASING RECORD: Surface casing of 8.5/8" set at 207' with 150 sacks. Comp. 6-16-76 LOG (Figures indicate bottom of formation — measurements from top of rotary bushing.) Sand 75 4555 Lime 210 Redbed Lime 4598 725 Shale & Lime 4654 Shale Shale & Lime Stringers 1480 Shale 4660 Lime & Shale 1675 Chert 4665 Lime-Chert Lime & Shale 1851 4692 Lime & Shale 2005 Lime-Chert 4736 Lime & Shale 2080 Lime 4770 Shale & Lime 2270 Shale & Lime 2455 Shale & Lime 2630 Lime & Shale 2780 Lime & Shale 2930 Lime & Shale 3075 Lime & Shale 3230 Lime & Shale 3320 Lime & Shale 3440 Lime & Shale 3595 Shale & Lime 3670 Lime & Shale 3734 Shale & Lime 3768 Lime & Shale 3826 Lime & Shale 3920 Lime & Shale 3995 RECEIVED STATE COMPORATION COMMISSION Lime 4039 Lime 4094 Lime & Shale 4150 Lime & Shale 4195 JUL 0 9 1976 Lime & Cherty Lime 4231 Lime 4278 CONSERVATION DIVISION Lime 4342 Wichita, Kansas Lime , 4350 Miss. - Lime 4375 Miss. - Lime 4405 4460 Lime Lime 4505 C. W. Sebits The undersigned, , Attorney-in-Fact for PICKRELL DRILLING COMPANY, hereby certifies in behalf of said Company, that the above is a true and correct log of the formation encountered in drilling the above well as reflected by the Daily Drilling Reports. STATE OF KANSAS C. W. Sebits COUNTY OF SEDGWICK July day of , before me the undersigned, a Notary Public, in and for

C. W. Sebits the County and State aforesaid, personally appeared

be the identical person who subscribed the name of PICKRELL DRILLING COMPANY to the foregoing instrument as its Attorney-in-Fact and acknowledged to me that he executed the same as his free and voluntary act and deed, and as the free and voluntary act and deed of such company, for the uses and purposes therein set forth.

Given under my hand and seal of office the day and year last above written.

My commission expires: JO ANN SARVER Sedgwick County, Ks. My Appl Exp. 2-18-80 Notary Public

Jo Ann Sarver