| •   | · K.A.R.   | K.A.R82-3-117  |                                     |  | API NUMBER 15.159.00428.000                         |         |  |
|---|--|--|-------------------------------------|--|---|---------|--|
| •   |  | TYPE OR PRINT  |                                     |  | MBER #1   |         |  |
|   | NOTICE: Fill out completely and return to Cons. Div. office within 30 days.  |  |                                     |  | _ Ft. from S Section                                | n Line  |  |
|   |  |  |                                     |  | _ Ft. from E Sectio                                 | n Line  |  |
| EASE OPERATOR Kenbill Oil   | l Company  |  |                                     |  | TWP. 21SRGE. 9W &                                   |         |  |
| P.O. Box 1647  DRESS Great Bend, KS 67530   |  |  |                                     | COUNTY Rice  |   |         |  |
| HONES( )OPER  |  |  |                                     |  | II Completed 10/5.                                  |         |  |
|   |  | E CORPO  | Halion iss <sub>v</sub> iui         | SSION  |   | •       |  |
| heracter of Well Oil  | <b>-</b>   | JUN  | 281989                              | Pluggin  | g Commenced 6/1                                     |         |  |
| Dil, Gas, D&A, SWD, Input, b  | Mater Supply Wel   | 1) 6   | -28-89                              | Pluggin<br>N   | Completed 6/1                                       |         |  |
| ne plugging proposal was app  | proved on  | CONSER   | hita, Kanosa                        |  |   | (dete)  |  |
|   |  |  |                                     | (KC  | C District Agent's                                  | Name).  |  |
| ACO-1 filed?  | if not, is well  | log a  | ittached?_                          |  | ·   |         |  |
| oducing Formation   | Depth  | to T   | ор                                  | Bott   | T.D. 353  | 5       |  |
| ow depth and thickness of a   |  |  |                                     |  | •   |         |  |
| IL, GAS OR WATER RECORDS  |  |  |                                     | CASING RECO  | RD  |         |  |
| ormation Content  | From   | To   | Size                                | Put In   | Pulled out  | -       |  |
|   |  |  | 8 5/8                               |  | none  |         |  |
|   |  | .  | 5 1/2                               | 3530   | 1565  |         |  |
| aced and the method or met  | thods used in in   | trodu  | cing it i                           | nto the ho   | le. If cement or ot                                 | her plu |  |
| eced and the method or metre used, state the characteristic plugged bottom with 1601', 1565', pull up to 700', pumped with 100 sacks.  (if additional descriptions of Plugging Contractor | thods used in incter of same as the sand to 298 and to 1150 and to 150 and to | trodund de 35', p', paent, sent, sen | ran 5 s oumped 3 oumped 3 oumped BA | nto the holed, from acks ceme 5 sacks cup to 30 CK of this | nt. shot @1804' ement, pulled O'. circulated form.) | her plu |  |
| 1601', 1565', pull up to 700', pumped with 100 sacks.   | thods used in incter of same as the sand to 298 and to 1150 and to 150 and to | trodund de 35', D', Factor F   | ran 5 s oumped 3 oumped 3 oumped BA | nto the holed, from acks ceme 5 sacks cup to 30 CK of this | nt. shot @1804' ement, pulled O'. circulated form.) | her plu |  |

\* 7.

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