CIDE ONE

| SIDE ONE  | Garage tion Com-                            |
|---|---|
| Two (2) copies of this form shall be filed wi mission, 200 Colorado Derby Building, Wichita, Kan days after the completion of a well, regardless of Attach separate letter of request if the info | how the well was completed.                 |
| TE fidential only file one copy. Information  | on side one will be or parent               |
| record and <u>Side Two</u> will then be held confidential Applications must be made on dual completion,   |   |
|   |   |
|   | ctrical log, sonic log, gamma ray           |
| neutron log, etc.). (Rules 82-2-105 & 62-2-125)   | KGG# (310) 203 020                          |
| LICENSE # 5551 EXPIRATION DA  |   |
| OPERATOR Sutherland Building Material, Inc.   | API NO. 15- 135-22.295-0000                 |
| ADDRESS 212 N. Market, Suite 400  | COUNTY Ness                                 |
| Wichita, Kansas 67202   | FIELD <u>Wildcat</u>                        |
| ** CONTACT PERSON Bill Shepherd PHONE (316) 263-1008  | PROD. FORMATION                             |
| PURCHASER   | LEASE Foos                                  |
|   | WELL NO. #1                                 |
| ADDRESS   | WELL LOCATION 150' NE C-SE-NE               |
| Malland Dailling Company Inc  | 1980Ft. from North Line and                 |
| DRILLING Mallard Drilling Company Inc. CONTRACTOR   | 660_Ft. from <u>East</u> Line of            |
| ADDRESS 405 Century Plaza Bldg.   | the NE (Qtr.)SEC 1 TWP 20SRGE 22W.          |
| Wichita, Kansas 67202   | WELL PLAT (Office                           |
| PLUGGING Mallard Drilling Company Inc.  | WELL ILAI Use Onl                           |
| CONTRACTOR ADDRESS 405 Century Plaza Bldg.  | KCC   |
| •   | KGS   |
| Wichita, Kansas 67202  TOTAL DEPTH 4420 PBTD  | o SWD/REP_                                  |
| TOTAL DELTH TIES  | PLG   |
| SPUD DATE 9/20/82 DATE COMPLETED 9/27/82  |   |
| ELEV: GR 2234 DF 2239 KB 2242  PRILLED WITH (CARLE) (ROTARY) (AIR) TOOLS.   |   |
| DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS.  DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING   | G   |
| USED TO DISPOSE OF WATER FROM THIS LEASE  |   |
| Amount of surface pipe set and cemented 501'  | DV Tool Used?                               |
| THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, G. Injection, Temporarily Abandoned, OWWO. Other   | as, Shut-in Gas, Dry Disposal,              |
| ALL REQUIREMENTS OF THE STATUTES, RULES AND REGU  | <br>LATIONS PROMULGATED TO REGULATE THE OII |
| AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.   |   |
|   |   |
| AFFIDAVIT   |   |
| <del></del>   | , being of lawful age, hereby certifies     |
| that: I am the Affiant, and I am familiar with th   | e contents of the foregoing Affidavit.      |
| The statements and allegations contained therein  | are true and correct.                       |
|   | William Shenhers                            |
|   | (Name)                                      |
| SUBSCRIBED AND SWORN TO BEFORE ME this  | 13th day of October,                        |
| 1982 .  |   |
| A KRISTY A. GERSTNER  | Greaty a Geratre                            |
| NOTARY PUBLIC STATE OF KANSAS   | (NOTARY PUBLIC)                             |
| MY COMMISSION EXPIRES: My Appt. Exp. 11-18-85   | Kristy A. Gerstner                          |
|   | STATE CORPORATION                           |
| ** The person who can be reached by phone regard  | ding any questions concerning withis        |
| information.  | OCT 1 4 1982                                |
|   | ONSERVATION DIVISION                        |
|   | Wichita Kansas                              |
|   |   |

SEC. 1 TWP, 20S RGE. 2211

| Show all important zo  | FILL IN WELL LOG AS REQUIRED:  Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. |                                       |  |                                 |  |             | SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. |                |                      |  |
|--|--|---------------------------------------|--|---------------------------------|--|-------------|--|----------------|----------------------|--|
| cluding depth interval tested, cushion used, time tool open, flow<br>FORMATION DESCRIPTION, CONTENTS, ETC. |  |                                       |  | ring and shut-in pressures, and |  |             | NAME   |                | DEPTH                |  |
|  |  |                                       |  |                                 |  |             |  |                |                      |  |
|  |  | •                                     |  |                                 |  | •           | Heebner  |                | 3746 (-150           |  |
| ·  |  |                                       |  |                                 |  |             | Lansing  |                | 3795 . <b>( -</b> 15 |  |
|  |  |                                       |  | ·                               |  | ·           | B/KC   |                | 4105 (-186           |  |
| •  | . *  |                                       |  |                                 |  |             |  | nian           | 4380 (-21:           |  |
| .•   |  |                                       |  |                                 |  |             | 1112212211   | φ ι α ιι       | 4300 (-21            |  |
|  |  |                                       |  |                                 |  | * *         |  |                | ·                    |  |
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| •  |  |                                       |  |                                 |  |             |  |                |                      |  |
|  | •  |                                       |  |                                 |  |             |  | ···            |                      |  |
| Report of all string   | s set — surface, i   |                                       |  | c. CASING                       | RECO   | RD (Ne      | or (Used   |                | pe and percent       |  |
| Purpose of string  | Size hole drilled  | Size casing set<br>(in O.D.)          | Weight lbs/ft.                                   | Setting depth                   | Ту   | pe cement   | Sacks  | "              | odditives            |  |
| surface  | 7 7/8th  | 8 5/8"                                | 23#  | 501'                            | 60-4   | 0 pozm      | ic 325   | 3%_            | cc & 2% ae           |  |
|  |  |                                       |  |                                 |  |             |  |                |                      |  |
|  |  |                                       |  |                                 |  |             |  |                |                      |  |
|  | <u> </u>   |                                       | <del>                                     </del> | ļ                               |  | <u></u>     |  | 1              |                      |  |
|  | LINER RECOI  | <u> </u>                              |  |                                 | <u>                                     </u> | PERF        | ORATION RECO   | RD             |                      |  |
| p, ft.   | Sottom, ft. Sacks coment   |                                       | cement   | Shots per ft.                   |  | Size & type |  | Depth interval |                      |  |
|  |  | ·]                                    | •  |                                 |  |             |  | +              |                      |  |
|  | TUBING RECO  | · · · · · · · · · · · · · · · · · · · | set at   |                                 |  |             |  | <u> </u>       |                      |  |
|  | y. %   |                                       | <u> </u>   |                                 |  |             |  | <u> </u>       |                      |  |
|  |  |                                       | TURE, SHOT,                                      | CEMENT SC                       | QUEEZE                                       | RECORD      |  |                | rval treated         |  |
|  | Amo  | unt and kind o                        | f material used                                  |                                 |  |             |  | epin init      | rvai traalea         |  |
|  | ·.   |                                       |  |                                 |  | ···         |  |                |                      |  |
|  |  |                                       |  |                                 |  |             |  |                |                      |  |
|  |  | •                                     |  |                                 |  |             |  | ···            |                      |  |
| ate of first production  |  | Produc                                | ing method (flo                                  | wing, pumping,                  | gas lift,                                    | etc.)       | Gravi  | t <del>y</del> |                      |  |
| RATE OF PRODUCTION PER 24 HOURS  M   |  |                                       |  |                                 | - 1  | dater %     | bbls.  | as-oil ra      | tio<br>CFPB          |  |
| ED TA MALIDE   | PER 24 HOURS bbls. MC Disposition of gas (vented, used on lease or sold)   |                                       |  |                                 |  |             |  |                |                      |  |