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| SIDE | ONE  |
|------|------|
|      | 0112 |

| 7      | ľwo  | (2)  | copies   | of   | this  | form | sha11  | . be | filed | with  | the  | Kansas | Corp | poration | Com- |
|--------|------|------|----------|------|-------|------|--------|------|-------|-------|------|--------|------|----------|------|
|        |      |      |          |      |       |      |        |      |       |       |      |        |      | thirty   |      |
| days a | afte | r tl | ne compl | Leti | on of | a we | ell, r | egar | dless | of ho | w th | e well | was  | complet  | ed.  |

Attach separate letter of request if the information is to be held confidential. If confidential, only file one copy. Information on Side One will be of public record and Side Two will then be held confidential.

Applications must be made on dual completion, commingling, salt water disposal,

injection and temporarily abandoned wells. Attach one copy only wireline logs (i.e. electrical log, sonic log, gamma ray neutron log, etc.). (Rules 82-2-105 & 82-2-125) KCC# (316) 263-3238. EXPIRATION DATE API NO.<u>/5-/2,5-25-3/</u>2000 OPERATOR GRANVILLE CAMPBELL ADDRESS 1917 N. COUNTY MONTGOMMERY \_ FIELD \_ \*\* CONTACT PERSON CLEN C. PROD. FORMATION BARFIESVILLE PHONE 3/6 336 2894 PURCHASER CITIES SERVICE GAS CO. LEASE STICE ADDRESS Po. 130x 25128 WELL NO. #/ 17Y, OKLA 73125 WELL LOCATION DRILLING MAR JON DRILLING CO 225 Ft. from WEST Line and 425 Ft. from NorTH Line of CONTRACTOR ADDRESS CHERRY VALE the 5 & (Qtr.) SEC 29 TWP 3/ RGE /7. (W). WELL PLAT (Office PLUGGING Use Only) CONTRACTOR ADDRESS KGS SWD/REP TOTAL DEPTH 854 PBTDPLG.\_ SPUD DATE 6-29-82 DATE COMPLETED 6-29-82 ELEV: GR DF DRILLED WITH (CABLE) (ROTARY) (AIR) TOOLS. 0 DOCKET NO. OF DISPOSAL OR REPRESSURING WELL BEING USED TO DISPOSE OF WATER FROM THIS LEASE Amount of surface pipe set and cemented DV Tool Used? THIS AFFIDAVIT APPLIES TO: (Circle ONE) - Oil, (Gas) Shut-in Gas, Dry, Disposal, Injection, Temporarily Abandoned, OWWO. Other Some bit ALL REQUIREMENTS OF THE STATUTES, RULES AND REGULATIONS PROMULGATED TO REGULATE THE OIL AND GAS INDUSTRY HAVE BEEN FULLY COMPLIED WITH.

/illiam A.  $\frac{A + F + I D A V I T}{IAYLOR}$ , being of lawful age, hereby certifies

I am the Affiant, and I am familiar with the contents of the foregoing Affidavit. The statements and allegations contained therein are trug and correct.

(Name) SUBSCRIBED AND SWORN TO BEFORE ME this \_\_\_\_\_ day of

(NOTARY PUBLIC)

MY COMMISSION EXPIRES:

\*\* The person who can be reached by phone regarding any que erning this information.

| SIDE TWO                          |                            | <b>a</b>                     |                  | <b></b>         | •               |             | ACO-1 V                    |  |                                 |  |
|-----------------------------------|----------------------------|------------------------------|------------------|-----------------|-----------------|-------------|----------------------------|--|---------------------------------|--|
| •                                 | ANUILE C                   | •                            |                  |                 |                 | SE<br>L NO. | C, <u>29</u> TWI           | ' <u>3/</u> 1                                    | RGE. /7 (W)                     |  |
| FI) Show all important :          | LL IN WELL                 |                              |                  |                 |                 | ī           | SHOW GEOLOG<br>OR OTHER DE | ICAL MAR<br>SCRIPTIVE                            | KERS, LOGS RUN,<br>INFORMATION. |  |
| cluding depth interve             |                            | ed, time tool o              | pen, flowing and |                 |                 | eries.      | NAME                       |  | DEPTH                           |  |
| <del></del>                       | no Drill                   |                              |                  |                 | .               |             |                            |  |                                 |  |
|                                   | RES OR                     |                              | TEM              |                 |                 | 1           |                            |  |                                 |  |
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|                                   |                            |                              |                  |                 |                 |             |                            |  | •                               |  |
| If additional                     | space is n                 | eeded us                     | e Page 2.        | Side 2          |                 |             |                            |  | •                               |  |
| Report of all string              | والمستوني والمنافع والمناه |                              |                  |                 | RECORD          | (New)       | or (Use                    |  |                                 |  |
| Purpose of string                 | Size hole drilled          | Size cosing set<br>(in O.D.) | Weight lbs/ff.   | Setting depth   | Type te         |             | Şacks                      |  | and percent additives           |  |
| SUPERCE                           | 10"                        | 1/2                          | 17               | 50'             | 12. ~7          | LAND        | 18                         | 7.   | PEA% CA                         |  |
| SURFACE<br>Production             | 1 70                       | 2 1/8"                       | 1                |                 |                 |             |                            |  | TYPEN 226                       |  |
| PROduction_                       |                            | 218                          | 9,5              |                 | PONT            | -) AND      | 98                         | 12   | FLOW SON                        |  |
|                                   | <del> </del>               | -                            |                  |                 |                 |             | <del></del>                | <del>                                     </del> | <del></del>                     |  |
|                                   | <u> </u>                   | <u> </u>                     |                  |                 |                 |             | <u> </u>                   |  |                                 |  |
|                                   | LINER RECO                 | RD                           | <u>.</u>         |                 |                 | PERFOR/     | RECORD                     |  |                                 |  |
| Top, ft. Battom, ft. Sacks cement |                            |                              |                  |                 | par ft.         |             | e & type                   |  | 738-756                         |  |
| TUBING RECORD                     |                            |                              |                  |                 |                 | 1           | ,                          | 780  | 784                             |  |
| 5ixe                              | Setting depth              | Pocker                       | set at           | <u>  Z</u>      | <del></del>     | 2           | 092                        | 7805   | 4 - 508                         |  |
| <u> </u>                          |                            | CID FRACT                    | URE, SHOT,       | CEMENT SO       | ILEETE DEC      | OPD         |                            |  |                                 |  |
|                                   | <del></del>                | unt and kind of              |                  | CEMERI 38       | OEEZE REC       | OKD .       | 1 3 E D                    | opth Interv                                      | al treated                      |  |
| <i>C</i> / /                      | <del></del>                |                              | ·                |                 |                 | . ^.,       | (*)                        | 3 - 5  |                                 |  |
| Cemented                          |                            |                              |                  | SURF            |                 |             | 1 7 7                      |  |                                 |  |
| SAND I                            | FRAC                       | (BOTI                        | -OM) 1           | 0,000           | ILB             |             |                            | <u></u>  |                                 |  |
| SAND. F                           | BAC                        | (TOP                         |                  | 000             |                 | · .         | <u> </u>                   |  |                                 |  |
| 5 NOU82                           |                            | Producir                     | ng method (flow  | ing, pumping, ( | pas lift, etc.) | ,           | "Gravi                     | t <b>y</b>                                       |                                 |  |
| Estimated<br>Production -I        | Oil<br>P                   | <del></del>                  | Gas              |                 | Water           | %           |                            | us-oil ratio                                     |                                 |  |
| Disposition of gas (vente         | d, used on logse or        | sold)                        | bla.   60 //     | 10454N D        |                 | foration    | bbls.                      |  | CFPB                            |  |

SOLD