FORM CP-1 Rev. 2/89

STATE OF KANSAS STATE CORPORATION COMMISSION CONSERVATION DIVISION 200 Colorado Derby Building Wichita, Kansas 67202

### WELL PLUGGING APPLICATION FORM (File One Copy)

# 15.185.22440.0000

|  |  | - 1<br>- 1<br>- 1<br>- 1   | 14   | 10.00     |   | ľ  | 335.705                                 | ≌ <br>         | Š      | 1  | 312 TIB  | CHAIR CHAIR CON   | ş<br>Ş    | 3         | : 1: | 2012            | 3                                       | 5   |                                       | COC MUSICAL FROM   | 1       | con   |          | etu  | LIU        | tr:                                   | I CAS   | 1.                                    |  |  | <u>.</u>   | }  | }    | 1  | 1  | _  |
|--|--|--|--|-----------|---|--|---|----------------|--------|--|----------|-------------------|-----------|-----------|------|-----------------|---|---|---------------------------------------|--|---------|---|----------|--|------------|---------------------------------------|---|---------------------------------------|--|--|--|--|------|--|--|--|
|  | 1  |  |  | 4         | 3   | 8 0  | 8                                       | Ē              | 3514   | E  | 7        | £ 3               | THE CA    | 15        | 3    | 1               |   |   |                                       | 2 6  | Ξ       | WELL  | ا ا      | H.   | Ħ          | Ю.                                    | _2.   | _                                     |  |  |  |  | }    | - 11   | 1  | -  |
| គ្រ  |  | 맆  | ;  | ι. ι      |   | , l  | 135                                     | Ē              |        |  | ľ        | 4)6               | į         |           | 3    | 1               | 3                                       | 1   |                                       | 9 5  | 3       | FIE   | ים.      | 943  | err.       | FR                                    |   | iwo.                                  | D £4   | 4371   |  | - {  |      | Ш  | <b> </b>   | 1  |
| KC(1830)   | 1  | Diameter   | 3  | ľ         | 8   | sĮ₹  | 1                                       | 8              | 1      |  | 1        | ſ                 | i         | ľ         | ١    | Ì               | 1                                       | ١   | 1                                     | 2 2  | -       |   |          |  |            |                                       |   | ***                                   |  |  | _  |  |      | Щ  | •  | Ċ)   |
|  | 4  |  | L  | Ц         | 4   | 1  | ↓                                       | Ц              | Ц      | 4  | 4        | 4-                | 1         | 4         | 1    | 1               | 4                                       | 4   | _1                                    | ä  |         |   | MIY      | - 51   |            |                                       |   | =                                     | 51   | N/E  | ť  | <u> </u>   | ۇ    | ż  | 12.3   | 7  |
| 86315  | á  | 9  | įe   | 3         | <u>ج</u> ادِ  | اء   | Ş                                       | 8              | 980    | SP-CE  | 3        | 13 6              | اد        | يا<br>داد | 4    |                 | ş ;                                     | 퇶   | 187.587                               | A LEFTA BORNING<br>REFER BORNING   | g       | Ä   |          |  |            | g.                                    | S COL   | į                                     | =  | 13.  | 1  | a wader of   | ءُ ا | <u>.</u>   |  | J  |
|  | 7  | 3 3  |  | [ ]       | 7   | Ţ  | NE THO IS                               | [              | ľ      | 롂  | ~        |                   |           | 1         | 1    | T               | ٦                                       | ľ   | 3                                     | 55   | ž       | 122   |          |  |            | ã.                                    | \$ ই  | ľ                                     | 3  | ľ  |  | ğ  | ļ "  | "   1  |  | 7  |
|  | ٠,   | ı  | 3  | Š         | ž.  | 7   2  |   |                | 8      | 쾩  | - (      | Ļ                 | 3         | Ţ         | 1    | ļ               | ļ                                       | Ţ   | ٦                                     | 28   | Ē       | 1   |          |  |            |                                       |   | ı.                                    | _  | <u> </u>   | 1  |  | )    | ŀ  | lu i   | 1  |
|  | 1  |  | 15   | 3         | ľ   | Т  | 1                                       | 1              | 엉      |  | 1        | ľ                 | ચ         | Ţ         | t    | Ţ               | Į                                       | -(  | Ţ                                     | Ē  | Ē       | 1   | à        | an.  |            | -                                     | 1   | - [                                   | ii.  | 1  | Į;   | ŝ  | 1    | 1  | ľY.  | 7  |
| 1219   | -  | ┝╾╁╴   | +-   | Н         | H   | ╁  | ╀                                       | 2              | H      | Н  | 4        | +                 | ╀         | 4         | +    | +               | +                                       | 4   | 4                                     |  |         | 뤃   | 288      | 2  | 9          | 8                                     |   | Į.                                    |  | 3  | k  | : I  | 1    | T.   | <b>اس</b> ر  | ĺ  |
| } } {  |  | Н  | 1  | 1         | Н   | ł  | ١                                       | Ħ              | 1      | 1  | <u> </u> | 1                 | 1         | Ī         | 1    | 1               | ı                                       | 1   | ı                                     | ,  |         | 218   | -3       | 7  | ė          | 88.<br>21.                            | 3   | Į                                     | ~  | 2  | Ę  | STD TON LINGO  |      |  |  | •  |
| 111  |  |  | -  | 1         | ŀŀ  | 1  | 1                                       | ١              | ۱ '    | 1  | ŀ        | ١                 | ١         |           | Ē    | ١               | 1                                       | 1   | 1                                     | 3  |         | <u>,</u>  | ß        | Ē  | 2          | . <del></del>                         | 5   | l                                     | S  | [  | ľ  | 3  | 1    |  |  |  |
| l l'I  | •  | U  | 1-   | ľ         | 1   | ٠[٠  | 1                                       | ١-             | ا-ا    | Н  |          | ľ                 | ١.        |           |      | ١               | 1                                       | ł   | ١                                     |  | ***     | 1   |          | Я  | Ж          | 8                                     | 1   | J                                     | 2014032  | 1  | ſ  |  | ı    |  |  |  |
| 111  | 1  | !!   | l  | Į,        | [   | Į  | ı                                       | [              | l      | IJ   | . [      | 1                 | 1         | K         | ₫    | ł               | ١                                       | ١   | 1                                     | 3  | E A     | ā   | М        | 88   | 'n         | 덗                                     | 1   | ì                                     | ż  | )  | 1  |  | ļ    |  | 10   |  |
| 111  |  | ]_].   | 12   | ļ.        | 늬   | :4:  | <u>-</u>                                | Æ              | ļ,     | Ц  | 4        | 1                 | ᆙ.        | 4         | 4    | 4               | -                                       | _   | -                                     | Agore state  | ٠.      | \ <del>'</del> ''   |          |  | -          |                                       | 1   | 1                                     |  | 1  | 1  |  | }    |  | 洼  | ì  |
| 141  | ľ  | 1  | 1  | ]         | 1   | 1  | 1                                       | 1              |        | IJ   |          | 1                 | 1         | [         | 1    | [               | ľ                                       | ı   | Į                                     |  | •       | 됳   |          |  |            |                                       | 100   | ł                                     |  | {  | 1  |  | ١    |  | THE.   | }  |
| {  | _  | 1  | 1  | ١         | ۱ ۱   | ١  | 1                                       | ì              | ĺ      | ] ]  | Ì        | Ì                 | ]         | 1         | 1    | 1               | 1                                       | 1   | l                                     | 3  |         | ľ   |          | ,  |            |                                       | _   | Į                                     | ž  | {  | 1  |  | ž    |  | 1::  | 炉  |
| 1 1  | -  |  | 1-   | ŀ         | -   | •  | ١.                                      | -              | ۳      | ı  |          | ď                 | 1         | 1         | 1    | 1               | 1                                       | 1   | Ì                                     | . 5  | _       | <b> </b>  |          |  |            |                                       | 12  | ĺ                                     | 2.0  | 1  | 1  |  | đ    | 1  | 4  | 4  |
| 111  |  |  | 1  |           | П   | 1  | 1                                       | [              |        |  | ł        | 1                 | 1         | 1         | 1    | ł               | 1                                       | 1   | 1                                     |  | Ē       |   |          | 96   | 2          | - 5                                   | N<br>N  | ŀ                                     | 5 (16)   |  | l  |  | ľ    | 1.7  | ٠  | NEI .  |
| ╌╂╌╂   | _  |  | Ŀ  | Ц         | Ы   | 4  | 4-                                      | ᅽ              | Ļ      | Ц  | 4        | 4                 | 4         | 4         | 4    | 4               | 4                                       | 4   | 4                                     | o c  |         |   |          |  |            | ,                                     | 7   | ì                                     | - A  | 1  | 1  |  | Ĺ    |  | 144  |  |
| $\Pi$  |  | Н  |  | П         | [   | ı  | l                                       | l              | [      | IJ   | IJ       | Ţ                 | ļ         | Ţ         | 1    | [               | 1                                       | 1   | 1                                     |  | ë       | ď   |          | B-6-13   |            | - 3                                   | STINCE  | Ì                                     | ر و<br><u>د</u>  | 1  | ١  |  | 1    |  |  |  |
| 111  | Ľ  | 1  | ]  |           | Н   | 1  |   | Į              | l      |  | ' I      | [                 | ĺ         | t         | l    | 1               | l                                       | Į   | Į                                     | 1682   | 188     | ļ   |          | _  |            | 1                                     | 3   | ř                                     | 177  | 1  | ì  |  | 1    |  | Œ  | •  |
| 1 1-1  | *  | 11   | 1-   | ١         | 1-)   | ••   | -                                       | ]-             | ]-     | 1  | ΙĮ       | ŀ                 | -/        | 1         | 1    | ı               | ľ                                       | -1  | 1                                     | ~ ~  | . ~     | 1   |          |  |            |                                       | 1   | - {                                   |  | {  | ł  |  | ١    |  |  |  |
| 111  | -  | 11   | ł  | ١ ١       | Н   | }  | 1                                       | ŀ              | ſ      | ۱۱   | i        | 1                 | ì         | 1         | ì    | Ì               | 1                                       | 1   | ١                                     |  |         | 1   |          |  |            |                                       | l   | Į                                     |  | Į.   | Ţ  |  | •    |  |  |  |
| FULD IS:   | Σ  |  |  | _         | L-4   |  |   | ــ             | _      |  |          |                   |           | -         |      |                 | -                                       |   |                                       |  |         | <i></i>   |          |  |            |                                       |   |                                       |  |  |  |  | -    |  |  |  |
| GIME<br>RMICE  | T  | N. (1)   | TY   | ξ (       | M (4  | n:   | 9-2                                     |                | B 2    | PLE  |          | _                 | _         | _         | _    | æ               | 1 6                                     | ξę  | iñ.                                   |  |         | 5-185   | -22.     |  | и          |                                       | 7491  | <u>y 1</u>                            | 711  | 129  | 4  | y <u>l</u> (   |      |  |  |  |
| OTALIFE<br>GINS<br>GENTOR  | 17   | HLD<br>HLD<br>LLCP   | N)   | ξ (       |   | 10°  | 10                                      | PHC            |        | PLÉ  | _<br>    |                   |           | _         | _    | æ               | -                                       | ĒR  | Ŀ                                     |  | r       | iuc   | -22.     |  | <b>YIM</b> | 010                                   | 7491  | y 1                                   | Git.   | ( 12)<br>( 12)<br>( 12)<br>( 14)   | 4  | VI G   |      |  |  |  |
| THE FL   | things of  | H (I<br>I) (P<br>O (N  | N)   | ξ (       |   | 794<br>101   | <u> </u>                                | Ξ              |        | P1 6   | -        |                   |           |           |      | AP              |   | ER -  | Ŀ                                     | - TY   | r       | iuc   | - 22     |  | <b>YIM</b> | <b>B</b> 10                           | Tayal   | y 1                                   | Git.   | (1)  | 4  | VI (   |      |  |  | ilio in i  |
| SEWICE<br>COURTS<br>COURTS FO<br>THE FO  | In the second second   | HILL<br>HILL<br>HILL<br>HILL<br>HILL<br>HILL<br>HILL<br>HILL   | N)<br>HI                                   | ξ (       |   | 101  | <u> </u>                                | AND THE SECOND |        | _  |          |                   |           |           |      | PP -            |   | =   | Ŀ                                     | - TY   | r       | iuc   | -22.     |  | <b>YIM</b> | 1010                                  | 7090  | y 1                                   | Git.   | (1)  | 4  | ¥I (   |      |  |  |  |
| SEWARDE<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>CARRES<br>C | In the second  | HILL<br>HILL<br>HILL<br>HILL<br>HILL<br>HILL<br>HILL<br>HILL   | N)<br>NI<br>NI                             | ξ (       | 14C1  | 1012   | <u> </u>                                | PME<br>RE      |        | _  |          |                   |           |           |      | PP -            |   | ER .  | Ŀ                                     | - TY   | r       | iuc   | -72.     | y<br>V   | 16<br>     |                                       |   | 5.2                                   | n o  | 12)  | 6  | <u> </u>   |      |  |  | Pan Int  |
| SERVICE<br>CHAS<br>CHE I<br>CARL SE<br>CHAS<br>CHAS<br>CHAS<br>CHAS<br>CHAS<br>CHAS<br>CHAS<br>CHAS  | THE PERSON AT  | HILL<br>HILL<br>BLC<br>COP   | HU HE                                      | ξ (       | 1 KM  | D)   | <u> </u>                                | AME ESON       |        |  | 1        |                   |           |           |      | AP .            |   |   |                                       | (Y   | PET     | inc<br>#  |          | ייייייייייייייייייייייייייייייייייייייי  | PIN<br>IB  | 1                                     | JÝ II   | 53                                    | H A  | ( 13)<br>1 (4)   | 6  |  |      |  |  |  |
| GENTAL<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST  | 1 1 10 10 10 10 10 10 10 10 10 10 10 10  | PEC.   | NO.  | ξ (       | MEN CO  | D):  | <u> </u>                                | RECO.          |        |  |          |                   |           | _         |      | PP -            |   |   |                                       | [Y   | PET     | ing<br>#  |          | Di<br>Di   | PIN<br>IB  | 1                                     | JÝ II   | 53                                    | H A  | ( 13)<br>1 (4)   | 6  |  |      |  | RCI  |  |
| SERVICE CONTROL OF THE FILE CONTROL OF T   | 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | USC. COM   | HI HE                                      |           |   | D):  |   |                | 1      |  |          |                   |           | _         |      | AP .            |   |   |                                       | (Y   | PET     | inc<br>#  |          | ייייייייייייייייייייייייייייייייייייייי  | PIN<br>IB  | 1                                     | JÝ II   | 53                                    | H A  | ( 13)<br>1 (4)   | 6  |  |      |  | RCI  |  |
| SERVICE CONTROL OF THE FILE OF   | THE PERSON NAMED IN COLUMN 1   | HILL<br>HILL<br>HILL<br>HILL<br>HILL<br>HILL<br>HILL<br>HILL   | HI HE                                      |           | 1   | 87   | !                                       |                | 115    |  |          |                   |           | =         |      | AP .            |   | 1   |                                       | (Y   | PET     | inc<br>#  |          | ייייייייייייייייייייייייייייייייייייייי  | PIN<br>IB  | 1                                     | JÝ II   | 53                                    | H A  | ( 13)<br>1 (4)   | 6  |  |      |  | RCI  |  |
| SERVICE<br>COURT OF PROPERTY OF THE FL<br>DEAD. : SL<br>BULDE FL<br>SU FOR FR<br>SU FOR FR  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | MILITED IN INC. IN INC | HI HE                                      |           | 8 0   | D):  | 1 D                                     |                | 115    |  |          |                   |           |           |      | AP .            |   | N   |                                       | TY COM   | HC Bu   | ing   |          | ייייייייייייייייייייייייייייייייייייייי  | PIN<br>IB  | 1                                     | JÝ II   | 53                                    | H A  | ( 13)<br>1 (4)   | 6  |  |      |  | RCI  |  |
| SERVICE<br>COURT OF PROPERTY OF THE FL<br>DEAD. : SL<br>BULDE FL<br>SU FOR FR<br>SU FOR FR  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | MILITED IN INC. IN INC | MI MA                                      |           | 8 0   | 97<br>95   | 1 D                                     | - ME (ME)      | 115    |  |          |                   |           |           |      |                 |   | N   |                                       | (Y   | HC Bu   | ing   |          | )<br>)   | PIN I HIN  | 1                                     | JÝ II   | 53                                    | H A  | ( 13)<br>1 (4)   | 6  |  |      |  | lri<br>Ser e   |  |
| GENELOE<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTEST<br>CONTES  | The part of the pa | HILL<br>HILL<br>HILL<br>HILL<br>HILL<br>HILL<br>HILL<br>HILL   | MI MA                                      |           | 8 00  | 97 86.00   | 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | - ME (ME)      | 115    |  |          |                   |           |           |      |                 |   |   |                                       | TY COM   | HC Bu   | INC.  | - t      | 100    | PIN<br>IB  |                                       | DÆ  |                                       | H A  | P Kee  | 6  | 1. Pal   | 141  |  | iri  | •••  |
| SERVICE  COLLEGE  COL   | The substitute of the substitu | HIGH ISC.  | MI MA                                      |           | 0 d   | 97 86.08   | 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | - ME (ME)      | 115    | N E  |          | . NO              | ),        |           |      |                 | 10,4                                    |   |                                       | TY COM   | HC Bu   | ING M   | 10.      | In I   | PIN I HIN  |                                       | 04<br>14,11   |                                       | H A  | F 4a<br>fiets<br>(all<br>bri   | 8 N N N N N N N N N N N N N N N N N N N  | on ISI   | 141  |  | iri<br>iri   | 101  |
| GINALES  GIN   | 以 の の は の の の の の の の の の の の の の の の の  | PRODUCTION OF THE COMMENT OF THE COM | MI MI MAI                                  |           | 0 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5           | 97<br>86<br>.06  | 5 S 2                                   | - ME (ME)      | 115    | RAI E  |          | NO<br>NO          |           | -         |      |                 | 00000                                   |   |                                       | TY COM   | HC Bu   | ING M   | 10.      | DI   DI   DI   DI   DI   DI   DI   DI  | PIN I HIN  |                                       | DÆ  |                                       | H A  | F to   | 8 8 N N N N N N N N N N N N N N N N N N  | on Little  | 141  |  | iri  | 101  |
| GINGLES  GINAL   | 以 の の は の の の の の の の の の の の の の の の の  | PRODUCTION OF THE COMMENT OF THE COM | MI MI MAI                                  |           | 8 0 8 199 51 14 14 14 14 14 14 14 14 14 14 14 14 14 | 97 BS 88 8 8 8 8 8 8 8 8 8   | 5 2                                     | - ME (ME)      | 115    | RAI E  |          | NO<br>NO          |           | -         |      |                 | 0,6,4                                   |   |                                       | TY COM   | HC Bu   | INC #   | NO.      | DE   DE   DE   DE   DE   DE   DE   DE  | PIN I HIN  |                                       | 19 11<br>1111<br>1111<br>1111<br>1111<br>1111<br>1111<br>111        |                                       | HAN  | F ton first  | 1 · (1) · (1 | in Paris<br>on 121<br>In No.   | 141  |  | A CT   | 10   |
| SEMICE  GIANA  G   |  | HEAT IN THE SECOND SECO | HO NO  | £         | 8 0 8 199 51 14 14 14 14 14 14 14 14 14 14 14 14 14 | 97<br>95<br>95<br>95<br>95<br>95<br>95<br>96<br>96<br>96<br>96<br>96<br>96<br>96<br>96<br>96<br>96<br>96<br>96<br>96 | 5 2                                     | - ME (ME)      | 115    | RAI E  |          | NO<br>NO          |           | -         |      |                 | 00000                                   | 1 1 F F E S S S S S S S S S S S S S S S S S   |                                       | [Y-03/0  | Par co  | ING M   | NO.      | MO CS  | PIN I HIN  |                                       | 04 (1976)<br>1976<br>1976<br>1976                                   | 100                                   | HAN  | Land      | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | IN PORT OF THE PROPERTY OF THE | 141  |  | 100 PM   | 101<br>124<br>1<br>1 241 05  |
| SEMICE  GIANA  G   |  | HEAT IN THE SECOND SECO | HO NO  | £         | 6 0 4 5 1 1 1 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5       | 97<br>98<br>98<br>98<br>98<br>181  | 5 2                                     | - ME (ME)      | 115    | 1 E 10 S   |          | NO<br>NO          |           | -         |      |                 | 00000                                   | T F F E                                       |                                       | IN A   | HC BA   | LING H  SHIR  SALE HODG  GUA  SCE SCE SCE SCE SCE SCE SCE SCE SCE SC  | NO.      | IN THE STATE OF TH | PIN I HIN  |                                       | 19 11<br>1111<br>1111<br>1111<br>1111<br>1111<br>1111<br>111        | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | HAN  | Little Signature | E B B B B B B B B B B B B B B B B B B B  | in Paris<br>on 121<br>In No.   | 141  |  | 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 10   |
| GANGE CANADA CAN   |  | MAGE  TO S   | HI HE  | E S       | 0 4 50 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6        | 97<br>98<br>98<br>98<br>98<br>181  | 5 2                                     | - ME (ME)      | 115    | 2 E 20 S   |          | 100<br>100<br>100 |           | -         |      |                 | 00000                                   |   |                                       | IYYO   | HC G    | LING H  SHIR  SALE HODG  GUA  SCE SCE SCE SCE SCE SCE SCE SCE SCE SC  | NO.      | IN THE STATE OF TH | PIN I HIN  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 046<br>(976<br>1977<br>127<br>Cos 1<br>009-                         | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | HAN  | Little Signature | E B B B B B B B B B B B B B B B B B B B  | I PORT IN THE TOTAL TOTA | 141  |  |  | 101<br>124<br>1<br>241 66  |
| CYMINE COMMING THE   |  | PROPERTY OF THE PROPERTY OF TH | ME INP                                     | E C       | 0 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1           | 17 B 6 8 8 8 8 8 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1   | 5 SPE                                   |                | 115    | Rail BE  |          | 100<br>100<br>100 | ),<br>M   | 200       |      |                 | 0,6,4,2,2                               |   |                                       | I PAGE   | HC G    | HITE SEP SEP SEP SEP SEP SEP SEP SEP SEP SE   | MO.      | IN THE STATE OF TH | I A I A    | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 04.<br>1970<br>1970<br>1970<br>1970<br>1970<br>1970<br>1970<br>1970 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | THE L  | F Hand St. Li.   | E B B B B B B B B B B B B B B B B B B B  | IN PARTY NO. 121 | 141  | TU AN  | It a late of the l | 24 GF 144 GF 145 |
| CONTRACTOR OF THE CONTRACTOR O   | S H SO CH I TO | PEC CONTROL OF TO SECURE   | ME INP                                     | E C       | 0 4 50 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6        | 97 BS 8 8 8 1 MI   | 5 S S S S S S S S S S S S S S S S S S S |                | 115    | RUB ROSP   |          | 10 C              | ),<br>ONT | 200       |      | 710             | 0.6.4.2.2                               | 1 F F E E SE |                                       | PAGE NAME OF THE PAGE N | A CO    | THE PARTY SEP   | NO.      | 100 JUNE 1711 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | EPTH (6    | n Series                              | 04. (970 127 4° 5 C 1811 1  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | THE COLUMN   |  | E B B B B B B B B B B B B B B B B B B B  | A DATE OF THE PARTY OF THE PART | 141  | in the second se | ILLA  OLIVER   | 24 (24 ) (24 |
| CYMINE COMMING THE   | S H SO CH I TO | PROPERTY OF THE PROPERTY OF TH | ME INP                                     | E C       | 0 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1           | 97 BS 8 8 8 1 MI   | SPE I/M                                 | TO IN          | 115    | RUB ROSP   |          | 10 C              | ),<br>M   | 200       |      | 710             | 0,6,4,2,2                               | 1 F F E E SE |                                       | I PAGE   | A CO    | HITE SEP SEP SEP SEP SEP SEP SEP SEP SEP SE   | NO.      | 100 JUNE 1711 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | I A I A    | n Series                              | 04.<br>1970<br>1970<br>1970<br>1970<br>1970<br>1970<br>1970<br>1970 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | THE L  | Light Sign Sign Sign Sign Sign Sign Sign Sign  | E B B B B B B B B B B B B B B B B B B B  | IN PARTY NO. 121 | 141  | TU AN  | ILLA  OLIVER   | 24 GF 144 GF 145 |
| CONTRACTOR OF THE CONTRACTOR O   | S H SO CH I TO | PEC CONTROL OF TO SECURE   | ME INP                                     | E C       | 0 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1           | 97 BS 8 8 8 1 MI   | SPE SEE                                 | TO IN          | 115    | RUB ROSP   |          | 10 C              | ),<br>ONT | 200       |      | 710             | 0.6.4.2.2                               | 1 F F E E SE |                                       | PAGE NAME OF THE PAGE N | A CO    | THE PARTY SEP   | NO.      | 100 JUNE 1711 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | EPTH (6    | n Series                              | 04. (970 127 4° 5 C 1811 1  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | THE LEVEL OF THE PARTY OF THE P | Light Sign Sign Sign Sign Sign Sign Sign Sign  | E B B B B B B B B B B B B B B B B B B B  | A DATE OF THE PARTY OF THE PART | 141  | in the second se | ILLA  OLIVER   | 24 (24 ) (24 |
| CONTRACTOR OF THE CONTRACTOR O   | S H SO CH I TO | PEC CONTROL OF TO SECURE   | ME INP                                     | E C       | 0 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1           | 97 BS 8 8 8 1 MI   | SPE I/M                                 | TO IN          | 115    | RUB ROSP   |          | 10 C              | ),<br>ONT | 200       |      | 710             | 0.6.4.2.2                               | 1 F F E E SE |                                       | PAGE NAME OF THE PAGE N | A CO    | THE PARTY SEP   | NO.      | 100 JUNE 1711 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | EPTH (6    | n Series                              | 04. (970 127 4° 5 C 1811 1  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | THE LEVEL OF THE PARTY OF THE P | Light Sign Sign Sign Sign Sign Sign Sign Sign  | E B B B B B B B B B B B B B B B B B B B  | A DATE OF THE PARTY OF THE PART | 141  | in the second se | ILLA  OLIVER   | 24 (24 ) (24 |
| CANADA CA   | 10000000000000000000000000000000000000   | MAIL INC. OF TO STATE OF TO ST | MI MAN | E C       | 0 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1           | 97 BS 8 8 8 1 MI   | SPE I/M                                 | TO IN          | 115    | RUB ROSP   |          | 10 C              | ),<br>ONT | 200       |      | 710             | 0.6.4.2.2                               | 1 F F E E SE |                                       | PAGE NAME OF THE PAGE N | A CO    | THE PARTY SEP   | NO.      | 100 JUNE 1711 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | EPTH (6    | n Series                              | 04. (970 127 4° 5 C 1811 1  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | THE LEVEL OF THE PARTY OF THE P | Light Sign Sign Sign Sign Sign Sign Sign Sign  | E B B B B B B B B B B B B B B B B B B B  | A DATE OF THE PARTY OF THE PART | 141  | in the second se | ILLA  OLIVER   | 24 (24 ) (24 |
| CONTRACTOR OF THE CONTRACTOR O   | 10000000000000000000000000000000000000   | PARTIE OF THE PA | MO ME                                      | E C       | 99 51 18 500 A**                                    | 97 B B B B B B B B B B B B B B B B B B B   | SPE TIME                                | FIG. 1         | E 1155 | ELIS NO SP   |          | NO CO             | P 23      | 200       |      | 710             | 0.6.4.2.2                               | 1 F F E E SE |                                       | PAGE NAME OF THE PAGE N | A CO    | THE PARTY SEP   | NO.      | 100 JUNE 1711 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | EPTH (6    | n Series                              | 04. (970 127 4° 5 C 1811 1  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | THE LEVEL OF THE PARTY OF THE P | Light Sign Sign Sign Sign Sign Sign Sign Sign  | E B B B B B B B B B B B B B B B B B B B  | A DATE OF THE PARTY OF THE PART | 141  | in the second se | ILLA  OLIVER   | 24 (24 ) (24 |
| CANADA CA   | 10000000000000000000000000000000000000   | FROM   | MI MAN | E E E E E | 0 4 51 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1            | 97 BS 8 8 1 MT   | SPE TON MOTO                            |                |        | Radio Bridge Bri |          | NO CO             | P 23      | 200       |      | William Control | 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 F F F E E E E E E E E E E E E E E E E       | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | I GAO  | FG MG C | HING HE SER HOOD SER HOUD SER | NO. INC. | 100 JUNE 1711 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | EPTH (6    | n Series                              | 04. (970 127 4° 5 C 1811 1  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | THE COLUMN THE REAL PROPERTY OF THE COLUMN T | Light Sign Sign Sign Sign Sign Sign Sign Sign  | E B B B B B B B B B B B B B B B B B B B  | A DATE OF THE PARTY OF THE PART | 141  | in the second se | ILLA  OLIVER   | 24 (24 ) (24 |

MIKE HAYDEN
KEITH R. HENLEY
RICH KOWALEWSKI
JACK SHRIVER
JUDITH MCCONNEL

FRANK A. CARO. JR.

GOVERNOR
CHAIRMAN
COMMISSIONER
COMMISSIONER
EXECUTIVE DIRECTOR
GENERAL COUNSEL



## Kansas Corporation Commission

CONSERVATION DIVISION SHARI FEIST ALBRECHT, DIRECTOR 200 Colorado Derby Bldg. 202 W. 1st Street Wichita, KS 67202-1286 (316) 263-3238

## NOTICE OF RECEIPT OF WELL PLUGGING APPLICATION

October 26, 1990

Sid Tomlinson 1802 Wildwood Dr. Stillwater, OK 74075

Herb #2 E/2 SE SW 15-21-13W Stafford County, KS API No. 15-185-22,440

#### Gentlemen:

This letter is to notify you that the Conservation Division is in receipt of your plugging proposal, form CP-1, for the above-captioned well.

Your CP-1 has been reviewed by the Conservation Division central office for completeness and to verify license numbers. The plugging proposal will now be forwarded to the district office listed below for review of your proposed method of plugging. Please contact the district office for approval of your proposed plugging method at least five (5) days before plugging the well, pursuant to K.A.R. 82-3-113(b). Failure to do so is punishable by an administrative penalty of up to \$1000.

It has recently come to my attention that the form CP-1 has been filed by operators other than the owner or operator of the well and without the consent of the owner or operator. The Conservation Division's review of form CP-1, either in the central or district office, does not include an inquiry into well ownership or the filing operator's legal right to plug the well.

This notice in no way constitutes authorization to plug the above-captioned well by persons not having legal rights of ownership or interest in the well. This notice is void after ninety (90) days from the above date.

Sincerely,

David P. Williams Production Supervisor

District: #1, 304 W. McArtor Dodge City, KS 67801 (316) 225 - 6760