. . . .

| r 🔥    | _   |  | 000371                     |               |           | API NI   | MBER 1                           | 171-2        | 20,294-        | 0000          |   |  |  |
|--------|---|--|----------------------------|---------------|-----------|----------|----------------------------------|--------------|----------------|---------------|---|--|--|
|        | CONSERVAT   | PORATION COM-<br>ION DIVISION<br>ADO DERBY BU  | - PLUGGING<br>ILDING       | SECTION       | SEN       | NE<br>NE | _, SEC                           | 12           | , T <u>18</u>  | 3_s, R        | 33 WX   |  |  |
|        |   | KANSAS 6720  |                            |               | 4.4       |          |                                  | <u> </u>     |                |               |   |  |  |
|        | TECHNICIAN'S PLUGGING REPORT  |  |                            |               |           |          | 4520 feet from E section 1       |              |                |               |   |  |  |
|        | Operator License / 9120   |  |                            |               |           |          | tease Name H. Palmer Well # 1-12 |              |                |               |   |  |  |
|        |   | Round Table  | Investment                 | Group,        | Inc.      | County   |                                  |              | Sc             | ott           | 156.82  |  |  |
|        | Name&<br>Address  | Round Table Investment Group, Inc. County Scott /54  112-1861 Welch Street Well Total Depth 4825 |                            |               |           |          |                                  |              |                |               | ippi)<br>feet                                   |  |  |
|        |   |  | ouver, BC, C               |               |           |          |                                  | lpe: Slze    |                |               |   |  |  |
|        |   |  |                            |               |           |          |                                  | ing: Size    |                |               |   |  |  |
|        | Abandoned   | 011 Well   | Gas                        | Well          | -         |          |                                  | -            |                |               |   |  |  |
|        | Other wel   | i as hereina   | fter indica                | ted           |           |          |                                  | ·            | - <del> </del> |               |   |  |  |
|        | Plugging  | Contractor   | Lice                       | nse Num       | ber       | 5418     |                                  |              |                |               |   |  |  |
|        | Address Box 1389, Great Bend, KS 67530  |  |                            |               |           |          |                                  |              |                |               |   |  |  |
|        | Company †   | o plug at: H   | our: 7:00 a                | m Day:        | 14        |          | Month                            | . June       |                | Year:19       | 85  |  |  |
|        | Plugging  | proposal rec   | elved from_                |               | <u>v.</u> | Schep    | el                               |              |                | ···           |   |  |  |
|        | (company name) Allen Drilling (phone) 316-793-5681  |  |                            |               |           |          |                                  |              |                |               |   |  |  |
|        | Elevation 2960' were:to fill hole with heavy mud and spot cement through drill pipe Anhydrite 2550' |  |                            |               |           |          |                                  |              |                |               |   |  |  |
|        | 1st plug at 2550' with 50 sx cement   |  |                            |               |           |          |                                  |              |                |               |   |  |  |
|        | 2nd plug at 1600' with 50 sx cement   |  |                            |               |           |          |                                  |              |                |               |   |  |  |
|        | 3rd plug  | at 700' wit  | h 40 sx cem                | ent.          | <u> </u>  |          |                                  |              |                |               |   |  |  |
|        | 3rd plug at 700' with 40 sx cement 4th plug at 330' with 40 sx cement                               |  |                            |               |           |          |                                  |              |                |               |   |  |  |
|        | solid bridge  Sth plug hulls - plug at 40' Plugging Proposal Received by  A must                    |  |                            |               |           |          |                                  |              |                |               |   |  |  |
|        |   | cement to su   | rface with                 | 10 sx cer     | nent      |          |                                  | -            | (TECH          | NICIAN:       |   |  |  |
|        | 7th plug to circulate rat hole with 15 sx cement Part None X  |  |                            |               |           |          |                                  |              |                |               |   |  |  |
|        | Operation   | s Completed:   | Hour: 9:0                  | 0 am Day      | 14        |          | _ Mont                           | h: June      |                | Year:19       | <u>85</u>                                       |  |  |
|        | ACTUAL PLUGGING REPORT1st plug at 2550' with 50 sx cement, 2nd plug at 1600' with 50                |  |                            |               |           |          |                                  |              |                |               |   |  |  |
|        | sx cement, 3rd plug at 700' with 40 sx cement, 4th plug at 300' with 40 sx cement, 5th              |  |                            |               |           |          |                                  |              |                |               |   |  |  |
|        | & 6th plugs - solid bridge - hulls - plug at 40' cement to surface with 10 sx cement,               |  |                            |               |           |          |                                  |              |                |               |   |  |  |
|        |   | to circulate   |                            | -             |           |          |                                  | <del></del>  |                |               |   |  |  |
|        |   |  |                            | _ · <u>v.</u> |           |          |                                  |              |                | v file        | C 10100.  |  |  |
|        |   | · · ·  |                            |               |           | .=       |                                  | <del> </del> |                | JN 2.1        | 1005  |  |  |
|        |   |  |                            |               |           |          |                                  |              | , ,            | 06-21         | -85 <u>-</u>                                    |  |  |
|        | Remarks:_   | Used 60/40 P   | ozmix 6% ge<br>tional desc |               |           |          | y, use                           | BACK of      | this fo        | rm.)          | <u>- 11 11 11 11 11 11 11 11 11 11 11 11 11</u> |  |  |
| 1 N    | V As C  |  | erve this p                | ·lugging.     |           |          |                                  |              |                | A             | aD  |  |  |
| DATE   | 6-2   |  |                            |               |           | Signe    | d                                | /-//<br>(TEC | HNICIAN        | <del>}/</del> |   |  |  |
| INV. N | o 868   | > JUL 1  | 8 1980                     |               |           |          | (                                |              |                | F             | ORM CP-2/3                                      |  |  |
|        |   | 6-17   |                            |               |           |          |                                  |              |                |               | Rev. 01-84                                      |  |  |

| Starting Date:                                      | 5<br>month da  | 29 85<br>) year                       | API Number 15- 171-20, 294-00-00  |
|---|--|---------------------------------------|---|
| Address 1.12-186 City State Zip NOXI Contact Person | Cable Investm<br>hl.Welch Stre<br>th Vancouver,<br>plin P. Outtr<br>186,5385 | ent Group, Inc.<br>Ct.<br>B.C. CANADA | NW NE See 12 Twp 18 S. Rge 33 S West  |
| NameAllen[<br>City StateGF.9Al<br>Well Drilled For: | Prilling<br>Bend, Kansa  | S.  Type Fquipment:                   | County  |
| [] OWWO ⊠ Expl<br>If OWWO: oldweilinfox             |  | [ Air Rutary<br>[ ] Cable             | Depth to Bottom of fresh water 2RPXOX 240 feet Lowest usable water formation DAKOTA  Depth to Bottom of usable water 1.175 feet |
| Well Name   | Old Total<br>4750<br>Mississip   | Depth feet                            | Surface pipe by Alternate: 1 [] 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   |

STATE COM A COMMON COMMON

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CONSTRUCTION OF WHAT A NAME OF