| £  | - 07105  | · <b>^</b> ·       | 12                               | - /                  |                                       |
|--|--|--------------------|----------------------------------|----------------------|---------------------------------------|
| " ** ** ** ** ** ** ** ** ** ** ** ** ** | 1 03105  | - '                | API NUMBER 15-                   | 189-21,397- <b>⊘</b> | නමල                                   |
| CONSERVAT                                | PORATION COMMIS<br>ION DIVISION -<br>ADO DERBY BUILD | PLUGGING SECTION   | C NW NW , SEC.                   | 5 T                  | $\frac{33}{8}$ s, R $\frac{37}{8}$ W/ |
|  | CANSAS 67202   | •                  | 4620                             | feet from            | S section line                        |
| TECHNICIAN                               | N'S PLUGGING RE                                      | PORT               | 4620                             | feet from            | E section line                        |
| . Operator l                             | License #  | 5003               | Lease Name Schm                  | idt "A" We           | ell # 1-5                             |
| Operator:                                | McCoy Petrole  | um Corporation     |                                  |                      | 215.80                                |
| Nama&<br>Address                         | 110 South Mai  | n, Suite 500       | Well Total Dept                  | th 6640              | fee                                   |
|  | Wichita, KS 6  | 7202               | Conductor Pipe:                  |                      |                                       |
|  |  |                    | Surface Casing:                  |                      | · —                                   |
| Abandoned                                | Oil Well   | Gas Well           | input Well                       |                      | •                                     |
|  |  |                    |                                  |                      | Dan                                   |
|  |  |                    |                                  |                      | F.C.F.O.                              |
|  |  |                    | nc.                              | _ License Num        | ber_ <sup>3038</sup>                  |
|  |  | Suite 500, Wichi   | <del></del>                      | <del></del>          |                                       |
| Company to                               | plug at: Hour  | : 7 a.m. Day:_     | 9 Month:                         | 12                   | Year:19 89                            |
| Plugging p                               | roposal receiv                                       | ed from Eugene Se  | ologa                            |                      |                                       |
| (company n                               | Sweetman   | Drilling, Inc.     | <del></del>                      | (phon                | 316-265-9697                          |
| were: to                                 | fill hole with                                       | heavy mud and sp   | ot cement through dr             | ill pipe             |                                       |
| lst plug a                               | t 3000' with 1                                       | 00 sx cement, 2nd  | d plug at 1800' with             | 50 sx cemen          | t,                                    |
| 3rd plug a                               | it 650' with 30                                      | sx cement, 4th     | plug at 40-0' with 1             | 0 sx cement,         |                                       |
|  |  | thole with 15 sx   | •                                |                      |                                       |
| 6th plug t                               | o circulate mo                                       | usehole with 10 s  | x cement.                        |                      |                                       |
|  |  | Plugging Pro       | posal Received by                | Steve Du             | rrant                                 |
| <del></del>                              |  |                    |                                  |                      | INICIAN)                              |
| Plugging C                               | perations atte                                       | nded by Agent?:    | AllPart_                         | N                    | loneX                                 |
| Operations                               | Completed: H   | our:6:20 p.m. Day: | 9 Month:                         | 12                   | Year:1989                             |
| ACTUAL PLU                               | GGING REPORT   | lst plug at 3000'  | with 100 sx cement,              | ·                    |                                       |
| 2nd plug a                               | t 1800' with 5                                       | 0 sx cement,       |                                  | RECEIVE              | O MICEION                             |
| 3rd plug a                               | t 650' with 30                                       | sx cement,         | <u>a</u>                         | TATE CORPORATION     | Ani:                                  |
| 4th plug a                               | at 40-0 with 1                                       | 0 sx cement,       | ,                                | UCV 19               | 1989                                  |
| 5th plug t                               | o circulate ra                                       | thole with 15 sx o | cement.                          | CONSERVATION         | 1 DIAIRIDU                            |
|  |  | usehole with 10 s  | ·                                | Wichita K            | ansas                                 |
|  |  |                    |                                  | <u> </u>             |                                       |
| Remarks:[                                | Jsed 60/40 Pozm                                      | ix 6% gel by Hall  | iburton.<br>s necossary, use BAC | K of this fo         | orm.)                                 |
| 1, V. Axk, C.                            |  | e this plugging.   |                                  | <u></u>              | r                                     |
| , 5                                      | 1990   | pruggingo          | Signed Stave                     | e Llum               | - T                                   |
| 1-3-                                     | 1  |                    |                                  | (TECHNICIAN          | <del>)</del>                          |
| . NO. 268                                | 65   | •                  |                                  |                      | FORM CP-2                             |

| FORM C-1 12/88 EFFECTIVE DATE: 11-26-87   | NOTICE OF INTENTION  | to DRILL 15 -189 -21397-ALL BLANKS HIST BE FILLED days prior to commencing well  |
|---|--|--|
| ,   | 89   | C. NW. NW. sec 5 Tup 33S s, Rg 37 X Hest   |
| Expected Spud Date  | уевг   |  |
| •   | •  | 4620 feet from South line of Section   |
| OPERATOR: License #5003   |  | 4620 feet from East line of Section  |
| Mame: McCoy Petroleum Corporation   | )  | (Note: Locate well on Section Plat Below)  |
| Address: 110 S. Main. Suite 500 City/State/Zip:Wichita. Kansas6   | 7202   | county: Stevens  |
| contact Person:   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  | Lease Name: Schmidt "A" Well # 1-5   |
| Phone:(316.).265-9.69.7   |  | field Name: Gentzler Appea   |
|   |  | is this a Promated Field? Yes X. no Yarget Formation(s): Morrow Sand   |
| CONTRACTOR: License #:5658  |  | Target Formation(s):   |
| моте:Sweetman Orilling, Inc   |  | Hearest lease or unit boundary: 660  Ground Surface Elevation: 3145. (Estimate) feet HSL   |
| Well Drilled For: Well Class: Type  | e Fouinment:   | Domestic well within 350 feet: yes no  |
| Acti bilita idi.  | - pdathwiie.   | Hunicipal well within one mile: yes no   |
| olt · inj infield .X.   | Hud Rotary   | EEO!   |
| X. Gas Storage X. Pool Ext  |  | Depth to bottom of usable water: .5/U  |
| ••••  | Cable .  | surface ripe by Atternate: .tt.   2  |
| Seismic; # of Holes   |  | Length of Surface Pipe Planned to be set: .1725+-  |
| If CHAO: old well information as follows:   |  | Length of Conductor pipe required:  Projected Total Depth: 6600'   |
| Operator: '   |  | Formation at Total Depth: St. Louis  |
| Well Hame:  |  | Water Source for Drilling Operations:  |
| Comp. Date: Old Yotal Depth .   | *****  | farm pond other  |
|   | v  | DWR Permit #: Apply For Permit   |
| Directional, Deviated or Horizontal wellbore?   |  | Will Cores Be Taken?: yes .X. no   |
| If yes, total depth location:   | •••••  | If yes, proposed zone:   |
|   |  |  |
| Exp. ·5/21/90   | AFFIDAVI   | 600 Alt. I Req.  |
| Exp. 5/21/90  | AFFIDAVI   | 3  |
| Exp. 5/21/90  | AFFIDAVI   | X X X X  |
|   |  | <u> </u>   |
| 13112   |  | X X X X  |
| 13112   | 8 8 8<br>0 0 0   | The state of the s |
| 100 SX 100 SX 100 SX  | 6 % % % %  | 1  |
| 100 SX 100 SX 100 SX  | W/ SX SX W/ W/ SX  | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  |
| 100 SX 100 SX 100 SX  | 6 % % % %  | 1  |
| ELEVATION  ELEVATION  TON St. lowin  RELEVATION  TON 12-9   | H. W/ SO SX<br>H. W/ SO SX   | 1  |
| ELEVATION  ELEVATION  TON St. lowin  RELEVATION  TON 12-9   | FT. W/ SO SX<br>FT. W/ SO SX   | 1  |
| ELEVATION  ELEVATION  TON St. lowin  RELEVATION  TON 12-9   | O H. W/ SO SX  | CULATED W/ 15 SX  CULATED W/ 10 SX  GGED W/  GOVUN POR 690 100  STAPP  COVUN POR 690 100  |
| FORMATION St. Lowing  \$ 5/2 @ 1764  \$ DATE 1400 229  THE & DATE 6.20 PM  \$ 500 D FT. W/100 SX  | O H. W/ SO SX  | CULATED W/ 15 SX  CULATED W/ 10 SX  GGED W/  GOVUN POR 690 100  STAPP  COVUN POR 690 100  |
| FORMATION St. Lowing  \$ 5/2 @ 1764  \$ DATE 1400 229  THE & DATE 6.20 PM  \$ 500 D FT. W/100 SX  | 650 FT. W/ 30 SX<br>40-0 FT. W/ 20 SX  | CULATED W/ 15 SX  CULATED W/ 10 SX  GGED W/  GOVUN POR 690 100  STAPP  COVUN POR 690 100  |
| THE & DATE 6.20 PM  TIME & DATE 6.20 PM  R TIME & DATE 6.20 PM                             | 0 18 00 FT. W/ SO SX<br>0 40-0 FT. W/ 20 SX  | CULATED W/ 15 SX  CULATED W/ 10 SX  GGED W/  GOVUN POR 690 100  STAPP  COVUN POR 690 100  |
| Sween Seloyung 40 FORMATION St. Lowing  FIPE & SPE (1764  THE ELEVATION  FION TIME & DATE (120 pm.)                       | 0 18 00 FT. W/ SO SX<br>0 40-0 FT. W/ 20 SX  | HOLE CIRCULATED W/ 15 SX HOLE CIRCULATED W/ 10 SX WELL PLUGGED W/ 25X CONFANY LALLLLUSEN CONFANY LALLLLUSEN  CONFANY SYPP  CIAN SYPP  CIAN SYPP  CIAN SYPP  CIAN SYPP  CIAN SYPP  CIAN SYPP  CONFANY LALLLUSEN  CONFANT LALLLU |
| Sween Seloyung 40 FORMATION St. Lowing  FIPE & SPE (1764  THE ELEVATION  FION TIME & DATE (120 pm.)                       | PLUG @ 18 00 FT. W/ SO SX PLUG @ 650 FT. W/ 30 SX  | E HOLE CIRCULATED W/ /S SX  E HOLE CIRCULATED W/ / O SX  R WELL PLUGGED W/  MICIAN FALLULULUL  E OF CEMENT COMPANY LALLULULU  E OF CEMENT COMPANY COMP |
| ULLENA SOLOGIOSE  DE STATION ST. LOUIS  THE & DATE THM 12-9  TIME & DATE 6.20 PM  2003 FT. W/100 SX   | 0 18 00 FT. W/ SO SX<br>0 40-0 FT. W/ 20 SX  | HOLE CIRCULATED W/ /S SX HOLE CIRCULATED W/ / O SX WELL PLUGGED W/ T COMPANY -   allululum TCIAN SYPP  ICIAN SYPP  OF CEMENT CO/4/0 Poz 6% 1/4  OF CEMENT CO/4/0 Poz 6% 1/4  OF CEMENT CO/4/0 Poz 6% 1/4   |
| Sween Seloyung 40 FORMATION St. Lowing  FIPE & SPE (1764  THE ELEVATION  FION TIME & DATE (120 pm.)                       | PLUG @ 18 00 FT. W/ SO SX PLUG @ 650 FT. W/ 30 SX  | RAT HOLE CIRCULATED W/ /S SX  WATER WELL PLUGGED W/  CEMENT COMPANY HALLULUMEN  TECHNICIAN SYPPE  TYPE OF CEMENT COMPANY HALLULUMEN  TYPE OF COMPANY HALLULUMEN  TYPE OF CEMENT COMPANY HALLULUMEN  TYPE OF COMPANY HALLULUMEN HAL |
| PUSHER Sugare Sology  TD 6640 FORMATION St. Lowis SURPACE PIPE 8 5/20 1764  ANHYDRITE ELEVATION  STARTING TIME & DATE 1/209  COMPLETION TIME & DATE 6.20 pm.  1st plug @ \$2000 ft. w/200 SX                  | 2nd Pluc @ 18 00 FT. W/ SO SX 3rd Pluc @ 650 FT. W/ 30 SX 4th Pluc @ 40-0 FT. W/ 20 SX   | RAT BOLE CIRCULATED W/ /S SX MATER WELL PLUGGED W/ CEMENT COMPANY  |
| PUSHER SULENA SCIOLUM SULLAND SULLAND SULLAND SULLAND SULLAND SURFACE PIPE & 5/20 1764  SURFACE PIPE & 5/20 1764  SURFACE PIPE & 5/20 1764  SUBJECTION TIME & DATE 1/200 SX  1st Plug & 5/200 Ft. W/200 SX    | PLUG @ 18 00 FT. W/ SO SX PLUG @ 650 FT. W/ 30 SX  | RAT HOLE CIRCULATED W/ /S SX  WATER WELL PLUGGED W/  CEMENT COMPANY HOLLILLING  TECHNICIAN SYN  TECHNICIAN SYN  TYPE OF CEMENT CONTON  SOUNDS HOLE CIRCULATED W/ / SX  TYPE OF CEMENT CONTON  SOUNDS HOLE CIRCULATED W/ / SX  TYPE OF CEMENT CONTON  SOUNDS HOLE CIRCULATED W/ / SX  TYPE OF CEMENT CONTON  SOUNDS HOLE CIRCULATED W/ / SX  TYPE OF CEMENT CONTON  SOUNDS HOLE CIRCULATED W/ / SX  TYPE OF CEMENT CONTON  SX  WATER WELL PLUGGED W/ OSX  TYPE OF CEMENT CONTON  SX  SX  SX  TYPE OF CEMENT CONTON  SX  SX  SX  SX  SX  SX  SX  SX  SX  S   |
| PUSHER SULENCE SCIOLUM STILON STILON STATION  SURPACE PIPE & STACTION  ANHYDRITE ELEVATION  SERVE COMPLETION TIME & DATE HM 12-9  LET PLUG & SOOD FT. W/200 SX  LET PLUG & SOOD FT. W/200 SX                  | 2nd Pluc @ 18 ro FT. W/ 50 SX 3rd Pluc @ 650 FT. W/ 30 SX                                | RAT HOLE CIRCULATED W/ /S SX  MOUSE HOLE CIRCULATED W/ /S SX  MATER WELL PLUGGED W/  TECHNICIAN CONPANY LALLALLAN  TYPE OF CEMENT CONPANY LALLALLAN  Abolication (Journal Collaboration  |
| PUSHER SULENA SOLOGIO  TO 6640 FORMATION SLIGUIS  SURPACE PIPE 8 1264  ANHYDRITE ELEVATION  STARTING TIME & DATE 1477 229  COMPLETION TIME & DATE 6.20 PM  1st plug @ \$5000 Ft. w/2000 SX                    | 2nd PLUG @ 18 00 FT. W/ 50 SX  3rd PLUG @ 650 FT. W/ 30 SX                               | RATERIAL PLUGGED W/ SX  WOUSE HOLE CIRCULATED W/ SX  WOUSE HOLE CIRCULATED W/ SX  WOUSE HOLE CIRCULATED W/ SX  TYPE OF CEMENT CONPANY  WINITER WELL PLUGGED W/  TYPE OF CEMENT CONPANY  Wichita Kausas  Abolication (form COD-1) with Intent to Duffl's  Wichita Kausas  Abolication (toum COD-1) with Intent to Duffl's  Winhita Kausas  Application (toum COD-1) with Intent to Duffl's  Type of Samuel  |
| PUSHER SULLENG SCIOLUS SULLENGE SOLUS SULLENGE TO 66 40 FORMATION SULLENGE TO 4 1764  SURFACE PIPE 8 1764  STARTING TIME & DATE 1100 20 9  SESSE COMPLETION TIME & DATE 6.20 PM  1st Plug & 2000 Ft. W/100 SX | 2nd PLUG @ 18 ro FT. W/ SO SX  3rd PLUG @ 650 FT. W/ 30 SX  4th PLUG @ 40-0 FT. W/ 20 SX | RAT HOLE CIRCULATED W/ /S SX  MOUSE HOLE CIRCULATED W/ /S SX  MATER WELL PLUGGED W/  TECHNICIAN CONPANY LALLALLAN  TYPE OF CEMENT CONPANY LALLALLAN  Abolication (Journal Collaboration  |