|   | <sub>1</sub> 051163                 | API NUMBER 15-1        | 51-21,927-00-60                       |
|---|-------------------------------------|------------------------|---------------------------------------|
| STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTIONAPP. |                                     | SW SE NW, SEC.         | 8, T27_s, R_11_w/\(\x \)              |
| 200 COLOR   | RADO DERBY BUILDING<br>KANSAS 67202 |                        | feet Jfrom S section line             |
| TECHNICIAN'S PLUGGING REPORT  |                                     | 3715                   | feet from E section line              |
| Operator License / 4748   |                                     | Lease Name $^{ m Hol}$ | land Well # A-3                       |
|   | A & A Discovery, Inc.               | County Pratt           | 131.63                                |
| Name&<br>Address  | P.O. Box 156                        |                        | hfeet                                 |
|   | Hill City, KS 67642                 |                        | Sizefeet                              |
|   |                                     | Surface Casing:        | Size 8 5/8 feet 255                   |
| Abandoned   | 1 Oll Well Gas Well                 | Input Well             | SWD WellD&AX                          |
| Other wel   | It as hereinafter indicated         | ·                      |                                       |
| Plugging  | Contractor Duke Drilling            |                        | License Number 5929                   |
| Address   | P.O. Box 823, Great Bend, KS 67530  | )                      | •                                     |
| Company t   | to plug at: Hour: 11 p.m. Day:      | 24 Month:              | 4 Year: 19 89                         |
|   | proposal received from Leonard      | -                      |                                       |
| (company  | name) Duke Drilling                 | ·                      | (phone) 316-793-8366                  |
| were: to  | o fill hole with heavy mud and spot |                        | <del></del>                           |
| 1st plug  | at 600' with 50 sx cement,          |                        |                                       |
| 2nd plug  | at 280' with 40 sx cement,          |                        |                                       |
| 3rd plug  | at 40' with 10 sx cement,           |                        |                                       |
| 4th plug  | to circulate rathole with 15 sx cen | nent.                  |                                       |
|   | Plugging Propos                     | al Received by         | Richard W. Lacey (TECHNICIAN)         |
| Plugging  | Operations attended by Agent?: All  | Part_                  | NoneX                                 |
| Operation   | ns Completed: Hour: 12:30 a mpay:   | Month:                 | 4 Year:19 89                          |
| ACTUAL PL   | UGGING REPORT 1st plug at 600' with | 1 50 sx cement,        |                                       |
| 2nd plug  | at 280' with 40 sx cement,          |                        | RECEIVED                              |
| 3rd plug  | at 40° with 10 sx cement,           | STATE CO               | HECELAES HECELAES                     |
| <u>4th plug</u>   | to circulate rathole with 15 sx cer | nent.                  | DP 2.7 1989                           |
|   |                                     | CO:                    | MICHISS Kanasa<br>Neeray ion thaiston |
| Remarks:  | Used 60/40 Pozmix 6% gel by B.J. T  |                        | <u> </u>                              |
| - NI VI C   | (It additional description is n     |                        | K of this form.)                      |
| NXXXXX  | did not observe this plugging.      | 0-1                    | 1 pach                                |
| DATE  | 5-3-89m                             | Signed Richard         | (TECHNICIAN)                          |
| 1NV. 140  | 2458 Garage                         |                        | FORM CP=2/3                           |

FORM CP-2/3 Rev.01-84