| To: STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING SECTION 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202  |  | API NUMBER 15- 135-22.837 - 00-0  C NW SW , SEC. 27 , T 18 S, R 2  1980 feet from S section  | 3 (V)                                 |
|--|--|--|---------------------------------------|
| TECHNICIAN'S PLUGGING REPORT   |  | 4620 feet from E section line  |                                       |
|  | License # 5004   | Lease Name French Weil # 1   |                                       |
|  | Vincent Oil Corporation  | County Ness 14   | 1.70                                  |
| Name&<br>Address   | 125 North Market, Suite 1110   | County Ness 14 Well Total Depth 4360 (Missis   | sippi)<br>feet                        |
|  | Wichita, KS 67202  |  |                                       |
|  |  | Surface Casing: Size 8 5/8 feet 413  | }<br>                                 |
| Abandoned  | Oli WellGas Well   | Input Well D&  | A X                                   |
|  | <del>-</del>   |  |                                       |
|  |  | g, Inc. License Number 5   | 422                                   |
| Address  | 801 Union Center, Wichita, KS  | 67202  |                                       |
|  |  | 25 Month: June Year:198  | 5                                     |
| •  | proposal received from   |  |                                       |
| • • •  | •  |  |                                       |
| (company   | name) Abercrombie Drilling   | (phone) <u>316-262</u>   | -1841_                                |
| were: to   | fill hole with heavy mud and sp  | oot cement through drill pipe Anhydrite 151  | 3-52                                  |
| lst plug a   | at 1530° with 50 sx cement   |  |                                       |
|  |  |  | · · · · · · · · · · · · · · · · · · · |
|  | at 850 ' with 70 sx cement   |  |                                       |
|  | at 450 <sup>°,</sup> with 40 sx cement solid bridge  |  |                                       |
|  | hulls - plug at 40' cement to  | surface with 10 sx cement  | •                                     |
| th plug t  | to circulate rat hole with 15 sx   | cement coposal Received by Steve Durrant   |                                       |
|  | 999  |  | <del></del>                           |
|  |  | (TECHNICIAN)   |                                       |
| Plugging   | Operations attended by Agent?:   | (TECHNICIAN)   | <u> </u>                              |
|  |  | AllPartNoneX   |                                       |
| Operatio   | ns Completed: Hour: 4:15 pm Day  | (TECHNICIAN)  All Part NoneX  y:25   | 35                                    |
| Operatio   | ns Compl <b>eted:</b> Hour: <u>4:15 pm</u> Dav   | AllPartNoneX   | 35<br>70 sx                           |
| Operatio ACTUAL P  | ns Completed: Hour: 4:15 pm David Lugging REPORT 1st plug at 1530 order of plug at 450 order with 40 sx cemer                    | Part None X  y: 25 Month: June Year: 19_8  with 50 sx cement, 2nd plug at 850' with at, 4th & 5th plugs - solid bridge - hulls   | 70_sx<br>-                            |
| Operation ACTUAL Popular ACTUAL Popular ACTUAL Popular ACTUAL Plug at 40   | ns Completed: Hour: 4:15 pm David Lugging REPORT 1st plug at 1530' rd plug at 450' with 40 sx cemer o' cement to surface with 10 | AllPartNoneX y:25Month:_JuneYear:19_8 with 50 sx cement, 2nd plug at 850' with nt, 4th & 5th plugs - solid bridge - hulls sx cement, 6th plug to circulate rat hole  | 70_sx<br>-                            |
| Operatio ACTUAL P cement, 3  | ns Completed: Hour: 4:15 pm David Lugging REPORT 1st plug at 1530' rd plug at 450' with 40 sx cemer o' cement to surface with 10 | Part None X  y: 25 Month: June Year: 19 8  with 50 sx cement, 2nd plug at 850 with at, 4th & 5th plugs - solid bridge - hulls  sx cement, 6th plug to circulate rat hole.  RECEVEN   | 70_sx<br>-                            |
| Operation ACTUAL Popular ACTUAL Popular ACTUAL Popular ACTUAL Plug at 40   | ns Completed: Hour: 4:15 pm David Lugging REPORT 1st plug at 1530' rd plug at 450' with 40 sx cemer o' cement to surface with 10 | AllPartNoneX y:25  | 70_sx<br>-                            |
| Operatio ACTUAL P cement, 3  | ns Completed: Hour: 4:15 pm David Lugging REPORT 1st plug at 1530' rd plug at 450' with 40 sx cemer o' cement to surface with 10 | Part None X  y: 25 Month: June Year: 19 8  with 50 sx cement, 2nd plug at 850 with at, 4th & 5th plugs - solid bridge - hulls  sx cement, 6th plug to circulate rat hole.  RECEVEN   | 70_sx<br>-                            |
| Operation ACTUAL Popular POPUL | tugging REPORT 1st plug at 1530' rd plug at 450' with 40 sx cemer o' cement to surface with 10 ent.                              | Allied.  Part None X  None X  Year: 19 8  With 50 sx cement, 2nd plug at 850' with at, 4th & 5th plugs - solid bridge - hulls  RECEIVED  STATE CORPORATION COMMISSION  CONSERVATION DIVISION   | 70_sx<br>-                            |
| Operation ACTUAL Popular POPUL | used 60/40 Pozmix 6% gel by  | Allied.  Part  None  X  Year: 19 8  With 50 sx cement, 2nd plug at 850' with nt, 4th & 5th plugs - solid bridge - hulls  STATE CORPORATION COMMISSION  CONSERVATION DIVISION  Is necessary, use BACK owich Rat Saftagem.)  | 70_sx<br>-                            |
| Operation ACTUAL Popular 40  | tugging REPORT 1st plug at 1530' rd plug at 450' with 40 sx cemer o' cement to surface with 10 ent.                              | Allied.  Part None X  None X  Year:198  Year:1 | 70_sx<br>-<br>with                    |
| Operation ACTUAL Popular 40  | used 60/40 Pozmix 6% gel by  | Allied.  Part  None  X  Year: 19 8  With 50 sx cement, 2nd plug at 850' with nt, 4th & 5th plugs - solid bridge - hulls  STATE CORPORATION COMMISSION  CONSERVATION DIVISION  Is necessary, use BACK owich Rat Saftagem.)  | 70_sx<br>-                            |
| Operation ACTUAL Potent, 3rd plug at 40  | used 60/40 Pozmix 6% gel by  | Allied.  Signed Steep Allied.  Part None X  No | 70_sx<br>-<br>with                    |