| STATE CORPORATION COMMISSION CONSERVATION DIVISION - PLUGGING 200 COLORADO DERBY BUILDING | SW SW NW /4 SEC. 27 , 11 S, 16 W 2970 feet from S section line   |
|---|--|
| WICHITA, KANSAS 67202   | 4950 feet from E section line  |
| Operator license# <u>5363</u>   | Lease Madsen well # 18   |
| Operator: Berexco, Inc.   | County Ellis   |
| Address: Box 723  Hays, Kansas 67601  | Well total depth <u>3339</u> feet Conductor Pipe: <u>0</u> inch @ <u>0</u> feet Surface pipe 8 5/8 Inch @ <u>940</u> feet  |
| Aband. oil well <u>X</u> , Gas well, In   | nput well, SWD, D & A  |
| Plugging contractor: Allied Cementing   | License#   |
| Address: Russell, Kansas 67665  |  |
| Company to plug at: Hour: 9:00A.M. Day  | y: 30 Month: June Year: 93   |
| Plugging proposal received from: Geo  | rge Jorgensen  |
| Company: Beren Corporation Phone:   |  |
| W.L.M. 3100' - T.O.F. @ 2000' - Ani   | /NA sx. cement. Perf. @ 3013'-3161'. hy. @ 930'. gel. with 1/4# F.C. plus 400# hulls   |
|   |  |
| Plugging Proposal Received by: <u>Denn</u><br>Plugging operations attended by agent       |  |
| Completed: Hour: 2:30P.M., Day: 30, I   | Month: June , Year: 93   |
| Actual plugging report: <u>Hooked-up</u> cement with 100# hulls in cement. Ma             | ax. 200#.  |
| Hooked-up to 5 1/2" casing. Pumped : 7 sxs. gel, plus 225 sxs. cement w/20                |  |
|   | RECEIVED RECEIVED RECEIVED RECEIVED RECEIVED RECEIVED RECEIVED RECEIVED ROW, COMMISSION AND LATE COLOR OF THE COMMISSION AND LATE COLOR OF THE COMMISSION AND LATE CONSERVATION DIVISION AND LATE CONSERVATION DIVISION CONSERVATION DIVISION AND LATE CONSERVATION DIVISION CONSERVATION DIVISION CONSERVATION DIVISION CONSERVATION DIVISION CONSERVATION DIVISION |
| Remarks: Perf. casing @ 930'.Squeezec   | BAD Anhy plug: VES X NO ANG 29   |
| Bottom plug(in place):YES X ,CALC_  | NO Dakota plug: YES X , NO DIVISION  X . Elevation: GL CONSERVATION DIVISION Wichita. Kansas   |
| I did[* ] dfd not[ ] observe the  | Michigan Michigan  |
| DATE 8-24-93  | (agent)  |
| 26267/  | Form CP-2/3  |