| To: 1 020481 7  | 7-23  5-055-10071-  | 205 R   |
|---|---|---|
| CONSERVATION DIVISION - PLUGGING SECTION  |   |   |
| 200 COLORADO DERBY BUILDING WICHITA, KANSAS 67202   | 1650 feet from  |   |
| TECHNICIAN'S PLUGGING REPORT  | 3960 feet from  |   |
| Operator License # 5293   | Lease Name PleasANT PRaire  |   |
| Operator: Helmerich & Payne, Inc.   | County Finney   |   |
| Name& P.O. Box 558  | Well Total Depth  |   |
| Garden City, KS 67846   | Conductor Pipe: Size  |   |
|   | Surface Casing: Size 8 5/8  |   |
| Abandoned Oli Well Gas Well   | ENHR  | 1867  |
| Other well as hereinafter indicated   | X SHU Well  | D&A   |
| Plugging Contractor Helmerich & Payne   | , Inc.  | 5202  |
| Address P.O. Box 558, Garden City, KS 6   |   | ber   |
|   |   | <del></del>   |
| Company to plug at: Hour: 9 a.m. Day:   |   | Year:19   |
| Plugging proposal received from James F   |   | <del></del>   |
| (company name) Helmerich & Payne, Inc.  |   | 316_276_3603  |
|   | (phon   | e)  |
| 5½" at 5209' w/400 sx cement, PBT   | (phon<br>D at 5171', Perfs at 5092-5100',   | DV tool at 2824' w  |
| - :   |   | Zau sy cement.  |
| 1st plug pump 2 sx hulls and 150 sx Class   | C cement $w/3\%$ CaCl <sub>2</sub> , displace with  | Zau sy cement.  |
| lst plug pump 2 sx hulls and 150 sx Class   | C cement $w/3\%$ CaCl <sub>2</sub> , displace with  | Zau sy cement.  |
| lst plug pump 2 sx hulls and 150 sx Class   | C cement $w/3\%$ CaCl <sub>2</sub> , displace with  | Zau sy cement.  |
| lst plug pump 2 sx hulls and 150 sx Class  2nd plug perforate 5½" at 810' and circula   | C cement w/3% CaCl <sub>2</sub> , displace with the cement to surface.  | n mud, tag cement,  |
| lst plug pump 2 sx hulls and 150 sx Class  2nd plug perforate 5½" at 810' and circula   | C cement w/3% CaCl <sub>2</sub> , displace with the cement to surface.  Oposal Received by Glenn Ba   | n mud, tag cement,  |
| lst plug pump 2 sx hulls and 150 sx Class  2nd plug perforate 5½" at 810' and circula  .  Plugging Pr   | C cement w/3% CaCl <sub>2</sub> , displace with the cement to surface.  Oposal Received by Glenn Ba   | arlow   |
| lst plug pump 2 sx hulls and 150 sx Class  2nd plug perforate 5½" at 810' and circula  Plugging Pr  Plugging Operations attended by Agent?:   | C cement w/3% CaCl <sub>2</sub> , displace with the cement to surface.  Oposal Received by Glenn Ba (TECH   | arlow   |
| Ist plug pump 2 sx hulls and 150 sx Class  2nd plug perforate 5½" at 810' and circula  Plugging Pr  Plugging Operations attended by Agent?:  Operations Completed: Hour: 3:30 p.m.Day  ACTUAL PLUGGING REPORT 1st plug pumped 2                         | C cement w/3% CaCl <sub>2</sub> , displace with the cement to surface.  Oposal Received by Glenn Ba (TECH Allx PartNo. 23Month:7  | arlow NICIAN)   |
| Plugging Operations attended by Agent?:  Operations Completed: Hour: 3:30 p.m.Day  ACTUAL PLUGGING REPORT 1st plug pumped 2 tagged cement at 2649',   | C cement w/3% CaCl <sub>2</sub> , displace with the cement to surface.  Clean Bacterial Composal Received by Glenn Bacterial Capacitation (TECH All x Part No. 23 Month: 7 sx hulls and 150 sx Class C 3% cc, | arlow NICIAN)   |
| Plugging Operations attended by Agent?:  Operations Completed: Hour: 3:30 p.m.Day  ACTUAL PLUGGING REPORT 1st plug pumped 2 tagged cement at 2649',   | C cement w/3% CaCl <sub>2</sub> , displace with the cement to surface.  Clean Bacterial Composal Received by Glenn Bacterial Capacitation (TECH All x Part No. 23 Month: 7 sx hulls and 150 sx Class C 3% cc, | arlow NICIAN)   |
| Plugging Operations attended by Agent?:  Operations Completed: Hour: 3:30 p.m.Day  ACTUAL PLUGGING REPORT 1st plug pumped 2 tagged cement at 2649',   | C cement w/3% CaCl <sub>2</sub> , displace with the cement to surface.  Clean Bacterial Composal Received by Glenn Bacterial Capacitation (TECH All x Part No. 23 Month: 7 sx hulls and 150 sx Class C 3% cc, | arlow NICIAN)   |
| Plugging Operations attended by Agent?:  Operations Completed: Hour: 3:30 p.m.Day  ACTUAL PLUGGING REPORT 1st plug pumped 2 tagged cement at 2649',   | C cement w/3% CaCl <sub>2</sub> , displace with the cement to surface.  Clean Bacterial Composal Received by Glenn Bacterial Capacitation (TECH All x Part No. 23 Month: 7 sx hulls and 150 sx Class C 3% cc, | arlow NICIAN)   |
| Plugging Operations attended by Agent?:  Operations Completed: Hour: 3:30 p.m.Day  ACTUAL PLUGGING REPORT 1st plug pumped 2 tagged cement at 2649',   | C cement w/3% CaCl <sub>2</sub> , displace with the cement to surface.  Clean Bacterial Composal Received by Glenn Bacterial Capacitation (TECH All x Part No. 23 Month: 7 sx hulls and 150 sx Class C 3% cc, | arlow NICIAN)   |
| Ist plug pump 2 sx hulls and 150 sx Class  2nd plug perforate 5½" at 810' and circula  Plugging Pr  Plugging Operations attended by Agent7:  Operations Completed: Hour: 3:30 p.m.Day  ACTUAL PLUGGING REPORT 1st plug pumped 2 tagged cement at 2649', | C cement w/3% CaCl <sub>2</sub> , displace with the cement to surface.  Clean Bacterial Composal Received by Glenn Bacterial Capacitation (TECH All x Part No. 23 Month: 7 sx hulls and 150 sx Class C 3% cc, | arlow NICIAN) Tear: 19 92 displaced w/mud,                                    |
| Plugging Operations attended by Agent7:  Operations Completed: Hour: 3:30 p.m.Day  ACTUAL Plugging REPORT 1st plug pumped 2 tagged cement at 2649', 2nd plug perforated 5½" at 810' and circul  | C cement w/3% CaCl <sub>2</sub> , displace with the cement to surface.  Coposal Received by Glenn Back (TECH  All x Part No.  23 Month: 7  sx hulls and 150 sx Class C 3% cc,  ated 167 sx cement to surface. | rlow NICIAN) Pros STATE CORPORATION COM                                       |
| Plugging Pr  Plugging Operations attended by Agent7:  Operations Completed: Hour: 3:30 p.m.Day  ACTUAL Plugging REPORT 1st plug pumped 2 tagged cement at 2649', 2nd plug perforated 5½" at 810' and circul   | C cement w/3% CaCl <sub>2</sub> , displace with the cement to surface.  Clean Bacterial All X Part No. 23 Month: 7  Sx hulls and 150 sx Class C 3% cc, ated 167 sx cement to surface.                         | rlow NICIAN) Pros STATE CORPORATION COM                                       |
| Plugging Pr Plugging Operations attended by Agent?:  Operations Completed: Hour: 3:30 p.m.Day ACTUAL PLUGGING REPORT 1st plug pumped 2 tagged cement at 2649', 2nd plug perforated 5½" at 810' and circul   | C cement w/3% CaCl <sub>2</sub> , displace with the cement to surface.  Coposal Received by Glenn Back (TECH  All x Part No.  23 Month: 7  sx hulls and 150 sx Class C 3% cc,  ated 167 sx cement to surface. | rlow NICIAN)  Proar: 19 92  displaced w/mud,  RECFIVED  STATE CUMPORATION COM |

FORM CP-2/3