| For<br>(I | m 9- | 831 a<br>951) |  |  |
|-----------|------|---------------|--|--|
|           |      |               |  |  |
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|           |      |               |  |  |

## (SUBMIT IN TRIPLICATE)

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office          |
|----------------------|
| Losso No. LC 0656 47 |
| Unit                 |

| NOTICE OF INTENTION TO DRILL   | SUBSEQUENT R   | EPORT OF WATER SHUT-OFF   |                              |
|--|--|---|------------------------------|
| IOTICE OF INTENTION TO CHANGE PLAN   |  | EPORT OF SHOOTING OR ACIDIZING  |                              |
| OTICE OF INTENTION TO CHANGE FEAR<br>OTICE OF INTENTION TO TEST WATER  |  | EPORT OF ALTERING CASING  |                              |
| TICE OF INTENTION TO RE-DRILL OR   |  | EPORT OF RE-DRILLING OR REPAIR  |                              |
| TICE OF INTENTION TO RESUREE OR<br>TICE OF INTENTION TO SHOOT OR AC  | , n=   | EPORT OF ABANDONMENT  |                              |
| TICE OF INTENTION TO SHOOT ON AL   | CHIPPI EMENTAR   | Y WELL HISTORY  | <del></del>                  |
| TICE OF INTENTION TO ABANDON WE  | Ne-coi   | nplete as water injection   | X                            |
|  | well.  |   |                              |
| (IND)CATE  | ABOVE BY CHECK MARK NATURE OF REPORT,  | NOTICE, OR OTHER DATA)  |                              |
|  | Ser  | otember 25.   | 19                           |
| N 93 (.1   | 1 330 ft from Nine and   | 1980 ft. from $\{E\}$ line of sec.  | 9                            |
| l No25 is located  | -  |   |                              |
|  | 20-S 35-E h  | (Meridian)  |                              |
| (½ Sec. and Sec. No.)  | T on   | New Mexico  |                              |
| Pearl Queen (Field)  | (County or Subdivision)  | (State or Territory)  |                              |
|  | DETAILS OF WORK  | the of proposed casings; indicate mudding jobs  | , ceme                       |
| ste names of and expected depths to o  |  | the of proposed casings; indicate mudding jobs  | , ceme                       |
| Ran cast iron BP of Perf. 4-1/2" csg. Acidized perfs. 4s each zone. Ran plastic coated nipples and casing  | on wire line and set at 49 4872-76', 4764-68', 4648-ditubing and set Baker lokg annulus loaded with wat  | ths of proposed casings; indicate mudding jobs, osed work)  30'. Dumped 1 sx. cements 18-52' w/4 jets per foot.  52' w/500 gals. Dowell BI set packer at 4683' with 1 er and a pressure gauge in            | nt of<br>DA :<br>Duo<br>nsta |
| . Ran cast iron BP of Perf. 4-1/2" csg. Acidized perfs. 46 each zone.  | on wire line and set at 49 4872-76', 4764-68', 4648-ditubing and set Baker lokg annulus loaded with wat  | ths of proposed casings; indicate mudding jobs, osed work)  30'. Dumped 1 sx. cements 18-52' w/4 jets per foot.  52' w/500 gals. Dowell BI set packer at 4683' with   | nt of<br>DA :<br>Duo<br>nsta |
| . Ran cast iron BP of Perf. 4-1/2" csg. Acidized perfs. 46 each zone. Ran plastic coated nipples and casing  | on wire line and set at 49 4872-76', 4764-68', 4648-ditubing and set Baker lokg annulus loaded with wat  | ths of proposed casings; indicate mudding jobs, osed work)  30'. Dumped 1 sx. cements 18-52' w/4 jets per foot.  52' w/500 gals. Dowell BI set packer at 4683' with 1 er and a pressure gauge in            | nt of<br>DA :<br>Duo<br>nsta |
| . Ran cast iron BP of Perf. 4-1/2" csg. Acidized perfs. 4d each zone. Ran plastic coated nipples and casing to detect paker less   | on wire line and set at 49 4872-76', 4764-68', 4648-61 tubing and set Baker lokg annulus loaded with wat aks.  | the of proposed casings; indicate mudding jobs, osed work)  30'. Dumped 1 sx. cement 18-52' w/4 jets per foot.  52' w/500 gals. Dowell BI is set packer at 4683' with 18 er and a pressure gauge in APPROVE | DA : Duo nsta D              |
| . Ran cast iron BP of Perf. 4-1/2" csg Acidized perfs. 4d each zone Ran plastic coated nipples and casing to detect paker less than the coated paker l       | on wire line and set at 49 4872-76', 4764-68', 4648-68', | the of proposed casings; indicate mudding jobs, osed work)  30'. Dumped 1 sx. cement 18-52' w/4 jets per foot.  52' w/500 gals. Dowell BI is set packer at 4683' with 18 er and a pressure gauge in APPROVE | DA : Duo nsta D              |
| Ran cast iron BP of Perf. 4-1/2" csg. Acidized perfs. 4s each zone. Ran plastic coated nipples and casing to detect paker less an each paker less and casing the detect paker less and casing the dete | on wire line and set at 49 4872-76', 4764-68', 4648-72-76', 4764-68', 4648-72-76', 4764-68', 4648-14 tubing and set Baker loke annulus loaded with wat aks.  Must receive approval in writing by the Geolectroleum Company, Inc. Southwest Bldg.   | the of proposed casings; indicate mudding jobs, osed work)  30'. Dumped 1 sx. cement 18-52' w/4 jets per foot.  52' w/500 gals. Dowell BI is set packer at 4683' with 18 er and a pressure gauge in APPROVE | DA : Duo nsta D              |
| Ran cast iron BP of Perf. 4-1/2" csg. Acidized perfs. 4d each zone. Ran plastic coated nipples and casing to detect paker less to detect paker less understand that this plan of works mpany.  Tamarack P  | on wire line and set at 49 4872-76', 4764-68', 464872-76', 4764-68', 4648-ditubing and set Baker loke annulus loaded with wat aks.  Must receive approval in writing by the Geolectroleum Company, Inc.  Southwest Bldg.   | the of proposed casings; indicate mudding jobs, osed work)  30'. Dumped 1 sx. cement 18-52' w/4 jets per foot.  52' w/500 gals. Dowell BI is set packer at 4683' with 18 er and a pressure gauge in APPROVE | DA Duch<br>Duch<br>Data<br>D |