GEOLOGICAL SURVEY

| NOTICE OF INTENTION TO DRILL  | SUBSEQUENT REPORT OF WATER SHUT-OFF.  |          |
|---|---|----------|
| NOTICE OF INTENTION TO CHANGE PLANS   | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING  |          |
| NOTICE OF INTENTION TO TEST WATER SHUT-OF   | FFSUBSEQUENT REPORT OF ALTERING CASING  |          |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR   | WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR   |          |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE   | SUBSEQUENT REPORT OF ABANDONMENT  |          |
| NOTICE OF INTENTION TO PULL OR ALTER CASIN  | NGSUPPLEMENTARY WELL HISTORY  |          |
| NOTICE OF INTENTION TO ABANDON WELL   | <b></b>   |          |
| (INDICATE ABOVE B   | Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)   |          |
|   | Jamery 28, 19   | 63       |
| Wall No. 10 is located 3%   | 9 ft. from $\binom{N}{S}$ line and 1980 ft. from $\binom{E}{W}$ line of sec. 10   | ١        |
| M.c   |   | <b>,</b> |
| (4 Sec. and Sec. No.) (Tv   | 20/8 355 MAIN<br>wp.) (Range) (Meridian)  |          |
| Pearl Gueen   | Les New Mexico  |          |
| (Field)   | (County or Subdivision) (State or Territory)  |          |
| he elevation of the derrick floor ab  | pove sea level is 3676.8 ft.  |          |
| ne elevation of the definer noof as   |   |          |
|   | DETAILS OF WORK   |          |
|   |   |          |
| ing po  | sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ce<br>points, and all other important proposed work)  | ment-    |
| Porpose to plug and abandon,<br>States Geological Survey.   | sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, co- points, and all other important proposed work)  , setting plugs per varial approved from United  Plugs of 100 Ft. each to be set at 5102, Top of  Top salt 2058, 15 sacks dement at surface.  At 233' | ment-    |
| Porpose to plug and abandon,<br>States Geological Survey. I<br>Sueen 4116, Base salt 3445,  | setting plugs per varial approved from United Plugs of 100 Ft. each to be set at 5102, Top of Top salt 2058, 15 sacks dement at surface.  At 233' Generated with 100 Sack coment, coment  | ment-    |
| Porpose to plug and abandon, States Geological Survey. I Cueen 4116, Base salt 3445,  | , setting plugs per varial approved from United Plugs of 100 Ft. each to be set at 5102, Top of Top salt 2058, 15 sacks sement at surface.  At 233'  Generated with 150 Sack cemant, sement 50 held.  | ment-    |
| Porpose to plug and abandon, States Geological Survey. I Cueen 4116, Base selt 3445, 223' 8 5/6" 20# Cag. Set alro. 1800 12 hrs. Press. 1   | , setting plugs per varial approved from United Plugs of 100 Ft. each to be set at 5102, Top of Top salt 2058, 15 sacks sement at surface.  At 233'  Generated with 150 Sack cemant, sement 50 held.  |          |
| Porpose to ping and abandon, States Geological Survey. I Cueen 4116, Base salt 3445,  223' 8 5/6* 20 Gag. Set 2 ro. 1600 12 brs. Teas. 1  T. D. 102 feet, Merker net.   | setting plugs per varied approved from United Plugs of 100 Ft. each to be set at 5102, Top of Top selt 2058, 15 sacks dement at surface.  At 233' Generated with 100 Sack cement, coment to be bedd.  pito broke out  |          |
| Porpose to plug and abandon, States Geological Survey. I Cueen 4116, Base salt 3445, Cueen 4116, Base salt 3445,  223' 8 5/6* 2 7 Cag. Set 2 2 ro. 1860 12 bro. From 1. 102 feet, Farber set, I understand that this plan of work must receive the company Southern Union From 1. | setting plugs per varied approved from United Plugs of 100 Ft. each to be set at 5102, Top of Top selt 2058, 15 sacks dement at surface.  At 233' Generated with 100 Sack cement, coment to be bedd.  pito broke out  |          |
| Porpose to plug and abandon, States Geological Survey. Cueen 4116, Base salt 3445,  223' 8 5/6* 2 5 0sg. Net 2 ore. 180 12 brs. Teas. 1  T. D. 102 feet, Parker set,  Lunderstand that this plan of work must receive the company Southern Union Production                       | setting plugs per varial approved from United Plugs of 100 Ft. each to be set at 5102, Top of Top salt 2058, 15 sacks dement at surface.  At 233'  Osmented with 100 Sack coment, coment to be bedd.  pite broke out  | d.       |