| For<br>(I | m 9- | <b>881 a</b><br>(51) |  |
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| and Office | Sauta Po |
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| ease No    | 081,325  |
| Init       | Bolack   |

| NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO REDRILL OR REPAIR WILL.  NOTICE OF INTENTION TO SECRILL OR REPAIR WILL.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO SHOOT ACIDIZE.  SUBSEQUENT REPORT OF RAIDRILLING OR REPAIR.  NOTICE OF INTENTION TO ABANDON WILL.   (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 9 , 1957.  Vell No. 1-8 is located 1650 ft. from Si ine and 1650 ft. from Will line of sec. 35  SM 30-0. 35 2AM 8 M.M.F.M.  (Keep Fac. Ret. 10 Arriba (Gount) or Bubblevision)  (Cherry Fac. Ret. 11 Arriba (Gount) or Bubblevision)  (Cherry Fac. Ret. 11 Arriba (Gount) or Bubblevision)  (Cherry Fac. Ret. 12 Arriba (Gount) or Bubblevision)  (Cherry Fac. Ret. 13 Arriba (Gount) or Bubblevision)  (Cherry Fac. Ret. 14 Arriba (Gount) or Bubblevision)  (Cherry Fac. Ret. 15 Arriba (Gount) or Bubblevision)  (Cherry Fac. Ret      |                    |  |  | 11   |  | X.                                    |
|--|--------------------|--|--|--|--|---------------------------------------|
| NOTICE OF INTENTION TO TEST WATER SHUT-OFT.  NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.  NOTICE OF INTENTION TO SHOULD READ SHUT WATER CASING.  NOTICE OF INTENTION TO SHOULD READ SHUT WATER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ADANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 9, 1957.  Well No. 1-8 is located 1850 ft. from Si line and 1850 ft. from Will line of sec. 35.  SM Sec. 35 2MB GR B.M.F.M.  (I See and Se. No.) (Tup.) (Range) (Meridian)  Observe F.G. Esta Sio Artist  (Range) (State or Terribury)  The elevation of the derrick floor above sea level is 635 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show lies, weights, and all other important proposed work)  6-26-57. Total Depth 2135'.  Rang 52 joints 5-1/2", 15-50\$, 5-55 casing (2125') set at 2135' with 60 sanks regular comment.  6-26-57. Total Depth 2135'.  Rang 52 joints 5-1/2", 15-50\$, 5-55 casing (2125') set at 2135' with 60 sanks regular comment.  Beld 1000\$ for 30 minutes.  Top of comment by temps resture survey at 885'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may comment.  Linderstand that this plan of work must receive approval in writing by the Geological Survey before operations may comment.  By Original Signed D. C. Johnston  Parmington, N.M.  By Original Signed D. C. Johnston   |                    |  |  |  |  |                                       |
| NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 9  [Outly 6]  [Outly 7]  [Outly 7]  [Shape]  (Well No. 1-2  SM 28-c. 35  [Outly 7]  [Shape]  (Well No. 1-2  SM 28-c. 35  [Outly 7]  [Outly 7]  [Shape]  (Well No. 1-3  [Outly 7]  [Outly 7]  [Shape]  (Meridian)  (State or Territory)  [Shape of Territory  [Shape of Terri |                    |  |  | II.  |  | 1 1                                   |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO PULL OR ALTER CASING  NOTICE OF INTENTION TO PULL OR ALTER CASING  NOTICE OF INTENTION TO PULL OR ALTER CASING  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 9 , 1957.  Well No. 1-E is located 1859 ft. from SM Sec. 35   |                    |  | i i  | ·  |  |                                       |
| NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 9 , 1957.  July 9 , 1957.  SM 3ec. 35  |                    |  |  |  |  |                                       |
| (NODICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 9   |                    |  | 3  | 1  |  | · · · · · · · · · · · · · · · · · · · |
| Vell No. 1-E is located 1850 ft. from S line and 650 ft. from S line and 650 ft. from S line and 8cc. No.)  (K) Sec. and 8cc. No.)  (K) Sec. and 8cc. No.)  (County or Subdivision)  (County or Subd |                    |  |  |  |  | ·                                     |
| Well No. 1-E is located 1850 ft. from S line and 1850 ft. from W line of sec. 35   |                    | (INDICATE ABO  | VE BY CHECK MARK NA  | ATURE OF REPORT, NOTIC   | CE, OR OTHER DATA)                             |                                       |
| SM Sec. 35  (W Sec. and Sec. No.)  (Curp.)  (Range)  (Meridian)  (Meridian)  (Meridian)  (Pield)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is   |                    |  | -  |  | July 9   | , 1957                                |
| Chero F.C. Ext.  Rio Aprileo  (Picid)  Chero F.C. Ext.  Rio Aprileo  (Picid)  County or Subdivision)  Che elevation of the derrick floor above sea level is  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  6-26-57. Total Depth 2135'.  Ran 52 joints 5-1/2", 15.50%, J-55 casing (2125') set at 2135' with 60 sacks regular cases 60 sacks Formix, by gal, followed by 50 sacks regular cases 8.  Held 1000f for 30 minutes.  Top of cases by temperature survey at 365'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be approved the company of gal, Signed D. C. Johnston  Box 997  Farmington, N.M.  By Or'g'na! Signed D. C. Johnston   | Well No.           | 1-E is located 1   | 8 <b>50</b> ft. from   | S line and 1650  | $\frac{\mathbf{P}}{\mathbf{W}} \text{ line o}$ | f sec. <b>35</b>                      |
| Chero F.C. Ext.  Rio Aprileo  (Picid)  Chero F.C. Ext.  Rio Aprileo  (Picid)  County or Subdivision)  Che elevation of the derrick floor above sea level is  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  6-26-57. Total Depth 2135'.  Ran 52 joints 5-1/2", 15.50%, J-55 casing (2125') set at 2135' with 60 sacks regular cases 60 sacks Formix, by gal, followed by 50 sacks regular cases 8.  Held 1000f for 30 minutes.  Top of cases by temperature survey at 365'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be approved the company of gal, Signed D. C. Johnston  Box 997  Farmington, N.M.  By Or'g'na! Signed D. C. Johnston   |                    | SW Sec. 35   | 248  | ŝu II.   | M.P.M.   |                                       |
| The elevation of the derrick floor above sea level is  | (3/4               | Sec. and Sec. No.)   | (Twp.) (R  | ange)  | (Meridian)                                     |                                       |
| The elevation of the derrick floor above sea level is  |                    | Otero F.C. Ext.  | Rio Arril  | <b>94</b>  |  |                                       |
| Ren 52 joints 5-1/2", 15.50%, J-55 casing (2125') set at 2135' with 60 sacks regular comment, 60 sacks Formix, 45 gel, followed by 50 sacks regular comment.  Held 10006 for 30 minutes.  Top of commit by temperature survey at \$85'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may command.  Company  Hi Paso Matural Gas Co.  Box 997  Farmington, N.M.  By Original Signed D. C. Johnston  | 24 - 4             | on of and expected depths to object  | tive condet show sizes.  | S OF WORK  | f proposed casings; indicate mu                | dding jobs, cement-                   |
| Company Box 997  Address Box 997  Farmington, N.M. By Original Signed D. C. Johnston   | State name         | s of and expected depths to objec  | tive condet show sizes.  | S OF WORK  | f proposed casings; indicate muc<br>work)      | dding jobs, cement-                   |
| Farmington, N.M. By Original Signed D. C. Johnston   | State name         | 6-26-57. Total De<br>Ran 52 joints 5-1<br>2135' with 60 sac<br>followed by 50 sa<br>Held 1000# for 30  | tive sands; show sizes, ing points, and all oth pth 2135'.  /2", 15.50#, ks regular ocks regular | S OF WORK , weights, and lengths of the important proposed.  J-55 casing (   | (2125') set at ta Fosmix, 4% gel,              | RELIVE                                |
| Parmington, N.M. By Original Signed D. C. Johnston   | l under            | 6-26-57. Total Der<br>Ran 52 joints 5-1<br>2135' with 60 sac<br>followed by 50 sa<br>Held 1000f for 30<br>Top of cement by   | tive sands; show sizes, ing points, and all oth pth 2135'.  pth 2135'.  /2", 15.50#, ks regular or cks receive approval in water control or cks receive approval in water c | S OF WORK , weights, and lengths of the important proposed.  J-55 casing (mannle, 60 cach cannot, 60 cach cannot, 60 cach cannot, 60 cach cannot at \$65 | (2125') set at at gal, by gal,                 | RELIVE                                |
| Taken I am Mark and a  | 1 undere<br>Compan | 6-26-57. Total Der Ram 52 joints 5-1 2135' with 60 sac followed by 50 sa Held 1000f for 30 Top of cament by 100 stand that this plan of work must be 11 Page Matury 100 Matury 1 | tive sands; show sizes, ing points, and all oth pth 2135'.  pth 2135'.  /2", 15.50#, ks regular or cks receive approval in water control or cks receive approval in water c | S OF WORK , weights, and lengths of the important proposed.  J-55 casing (mannle, 60 cach cannot, 60 cach cannot, 60 cach cannot, 60 cach cannot at \$65 | (2125') set at at gal, by gal,                 | RELIVE                                |
|  | 1 undere<br>Compan | 6-26-57. Total Der Ram 52 joints 5-1 2135' with 60 sac followed by 50 sa Held 1000f for 30 Top of cament by 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2  | tive sands; show sizes, ing points, and all oth pth 2135's.  2", 15.50", its regular of the receive approval in waral Gas Co.  | S OF WORK , weights, and lengths of the important proposed  J-55 casing  mannet, 60 such community at \$65   | (2125') set at the Formix, 45 gel,             | CON. COM.                             |