| Form | 9-881 8 |  |
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| (Feb | . 1951) |  |

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Per Per   |
|-------------|-----------|
| Lease No    | 6127      |
| Unit        | Cilorense |

| SUBSQUENT REPORT OF ALTERING CASING.  NOTICE OF INTENTION TO REDRILL OR REPAIR WELL  NOTICE OF INTENTION TO REDRILL OR REPAIR WELL  NOTICE OF INTENTION TO PUBLIC OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  WEll No. 1. is located 1.0. ft. from Superior of REPORT, NOTICE, OR OTHER DATA)  Well No. 1. is located 1.0. ft. from Report of REPORT, NOTICE, OR OTHER DATA)  Well No. 1. is located 1.0. ft. from Report of REPORT, NOTICE, OR OTHER DATA)  Well No. 1. is located 1.0. ft. from Report of REPORT, NOTICE, OR OTHER DATA)  Well No. 1. is located 1.0. ft. from Report of REPORT, NOTICE, OR OTHER DATA)  Well No. 1. is located 1.0. ft. from Report of REPORT, NOTICE, OR OTHER DATA)  Well No. 1. is located 1.0. ft. from Report of REPORT, NOTICE, OR OTHER DATA)  Well No. 1. is located 1.0. ft. from Report of REPORT, NOTICE, OR OTHER DATA)  Well No. 1. is located 1.0. ft. from Report of REPORT, NOTICE, OR OTHER DATA)  Well No. 1. is located 1.0. ft. from Report of REPORT, NOTICE, OR OTHER DATA)  Well No. 1. is located 1.0. ft. from Report of REPORT, NOTICE, OR OTHER DATA)  Well No. 1. is located 1.0. ft. from Report of REPORT, NOTICE, OR OTHER DATA)  (Reage) (Meridian)  (State or Territory)  (Reage) (Meridian)  (State or Ter | NOTICE OF INTENTION TO DRILL  NOTICE OF INTENTION TO CHANGE PLANS.   | SUBSEQUENT REPORT OF WATER SHUT-OFF FR 29 1900   |
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| SUBSEQUENT REPORT OF RE-DRILLING ON HEADEROLOGICAL SUP- NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO | 1  |  |
| Well No. 1 is located 1.1. ft. from Specific and 1.1. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft   | 1  | SUBSECUENT REPORT OF READELLING OF HES CEOLOGICAL SURVE  |
| Well No. i is located lie ft. from S line and ft. from E line of sec. (Real Sec. No.)  (Rec. and Sec. No.)  (Country or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is 71/3 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobs, comenting over the contract of |  | SUBSEQUENT REPORT OF ABANDONMENT FARM INGTON, NEW MEXI   |
| (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Fabrics 15 , 19 .00  Well No. 1 is located 112 ft. from Notice of Report, Notice or Other Data)  Well No. 1 is located 112 ft. from Notice or Other Data)  (Well No. 1 is located 112 ft. ft. from Notice or Other Data)  (Well No. 1 is located 112 ft. ft. from Notice or Other Data)  (Well No. 1 is located 112 ft. ft. from Notice or Other Data)  (Well No. 1 is located 112 ft. ft. from Notice or Other Data)  (Well No. 1 is located 112 ft. ft. from Notice or Other Data)  (Well No. 1 is located 112 ft. ft. from Notice or Other Data)  (Well No. 1 is located 112 ft. ft. from Notice or Other Data)  (Well No. 1 is located 112 ft. ft. from Notice or Other Data)  (Well No. 1 is located 112 ft. ft. from Notice or Other Data)  (Well No. 1 is located 112 ft.  | NOTICE OF INTENTION TO PULL OR ALTER CASING  | SUPPLEMENTARY WELL HISTORY.  |
| Well No. 1 is located Lill ft. from S line and 2 ft. from E line of sec  | NOTICE OF INTENTION TO ABANDON WELL  |  |
| Well No. 1 is located 1.22 ft. from S line and 2. ft. from E line of sec   | (INDICATE ABOVE BY CHECK MARK I  | NATURE OF REPORT, NOTICE, OR OTHER DATA)   |
| Well No. 1 is located 1.22 ft. from S line and 2. ft. from E line of sec   |  | Pohorow is 10 CO   |
| (Week, and Sec. No.)  (Week, and Sec. No.)  (Pield)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is  |  | ,  |
| (Week, and Sec. No.)  (Week, and Sec. No.)  (Pield)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is  | Well No. is located 1126 ft. from  | $\begin{cases} \text{N} \text{ line and } \text{ft. from } \left\{ \frac{E}{V} \right\} \text{ line of sec.} \end{cases}$  |
| County or Subdivision)  Che elevation of the derrick floor above sea level is This ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  Chic well use originally drilled by C. C. Srith and W. R. Mackell a the Gildrename ite. 1. Il has before it Gas Co. British and W. R. Mackell a the Gildrename ite. 1. Il has before it Gas Co. C. Srith and W. R. Mackell a the Changed to the Millian Markell Co. C. Srith and W. R. Mackell a the Changed to the Millian State it Gas Co. C. Srith and W. R. Mackell a the Changed to the Millian State it Gas Co. C. Srith and W. R. Mackell a the Gildrename items in the Control of the Markell Co. Co. Will be the control of the Co. C. Srith and W. R. Mackell a the Control of the Co. Co. C. Srith and W. R. Mackell a the Control of the Co. C. Srith and W. R. Mackell a the Control of the Co. Co. C. Srith and W. R. Mackell a the Co. Co. C. Srith and W. R. Mackell a the Co. Co. C. Srith and W. R. Mackell a the Co. C. Srith and W. R. Mackell a the Co. C. Srith and W. R. Mackell a the Co. C. Srith and W. R. Mackell a the Co. C. Srith and W. R. Mackell a the Co. C. Srith and W. R. Mackell a the Co. C. Srith and W. R. Mackell a the Co. C. Srith and W. R. Mackell a the Co. C. Srith and W. R. Mackell a the Co. C. Srith and C. C. Srith and C. S. Srith and C. S. Srith and C. S. Srith and C. C. Srith and C. S. Srith and C. S. Srith and C. S. Srith and C. C. Srith and C. S. Srith and C. Srith and C. S. Srith and C. Srith and |  | (U) 2- <b>[.m</b> ];,  |
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| DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  Chic well, were originally drilled by C. C. Britth and W. R. Manuell a the Gilerense Ro. 1. El Paso Natural Gas Co. 1.3 jurdice this well will need the charge of the El Paso Natural Gas Co. 1.3 jurdice this well will need the charge of the El Paso Natural Gas Co. Co. 1.3 jurdice this well will need the contract.  Gas Co. will be the operator.  I understand that this plan of work must receive approval in writing by the Geological Survey refere operations may be commenced.  Company  El Paso Satural Gas Company  ddress  Formington, Pay Maxico  By URIGHALLE I. J. 1. 2800   | The elevation of the derrick floor above sea leve  | elie 343 ft  |
| State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  Chile Well. who criticianally drilled by C. C. Smith and W. R. Managht a the Gilerenge Ro. L. El Propo Matural Gas Co. L. Survive at this well with changed to the El Paro Matural Gas Co. C' - ase Ro. 3. Fill so With 1 Gas Co. Will be the operator.  RELLING MAR 2 360 OIL CON DUM DIST. Survive before operations may be commenced.  JUST Survive Commenced.  Company  Hart Fatural Gas Company  ddress  Formington, Par Maxico  By URIGIAL MAR 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |  |  |
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| Charged to the El Poso Metural Gas Co. Gas and Rev. 1. Hall so Natural Gas Co. Gas and Rev. 1. Hall so Natural Gas Co. Gas and Rev. 1. Hall so Natural Gas Co. Will be the operator.    MAR 2   1960   | State names of and expected depths to objective sands; show sizes<br>ing points, and all ot  | s, weights, and lengths of proposed casings; indicate mudding jobs, cement-  |
| Charged to the El Poso Metural Gas Co. Gas and Rev. 1. Hall so Natural Gas Co. Gas and Rev. 1. Hall so Natural Gas Co. Gas and Rev. 1. Hall so Natural Gas Co. Will be the operator.    MAR 2   1960   |  | mer important proposed work)   |
| Consideration of the Market Market Constitution of the Constitutio |  |  |
| I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company    Dist 3   District Gas Company   District  | This well was originally drilled by  | C. C. Smith and W. R. Manuell a the  |
| I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  ddress  Forming ton, Now Mexico  By ORIGINAL MAD AND MEXICO  | This well was originally drilled by Gilereone No. 1. El Paro Matter 1 C  | C. C. Smith and W. R. Managil of the<br>ks Co. L.s curries a this well with a se   |
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| THE MANY MANY COMMANDERS   | Chie well was originally drilled by Gilerease No. 1. El Faso Actual Contained to the El Poso Natural Gas Co. will be the operator.  I understand that this plan of work must receive approval in which was a started Gas Company.  | Co. C. Smith and W. R. Managel as the less Co. Les pureles a this well with the Co. Co. Co. Co. S. Smith and R. M. R. Managel as M. Mar. 1.  RELLISTICATION OF MAR. 2 (960)  OIL CON COM. DIST. S.   |
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|  | Chie well was originally drilled by Gilerense No. 1. El Faso Natural Continued to the Mil Paso Natural Continued Con | MAR 2 960 OIL CON CUM DIST 3 D |

