

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office _ | Senta Pe, K.X. |
|---------------|----------------|
|               | SF 079960      |
| Unit          |                |
|               | Lemon-Federel  |

| SUNDRY | NOTICES | AND | <b>REPORTS</b> | ON | WELLSENED |
|--------|---------|-----|----------------|----|-----------|
|        |         |     |                |    |           |

|  |  | SUBSECUENT R   | EPORT OF WATER S   | HUT-OFFDEC   |   |
|--|--|--|--|--|---|
| IOTICE OF INTENTION TO DRILL   |  |  | EPORT OF SHOOTIN   | G OR ACIDIZING   |   |
| OTICE OF INTENTION TO CHANGE   |  | 1 1  | EPORT OF ALTERIN   |  | - Lile  |
| OTICE OF INTENTION TO TEST WA  |  | l  | EPORT OF REDRILL   | ING OR REPAIR  | <u>X</u>  |
| OTICE OF INTENTION TO RE-DRIL  |  | 1 11 _   | EPORT OF ABANDO  |  |   |
| NOTICE OF INTENTION TO SHOOT O   |  | \ <b> </b>   | RY WELL HISTORY  |  |   |
| NOTICE OF INTENTION TO PULL OF   |  | SOFFEENERIN  |  |  |   |
| NOTICE OF INTENTION TO ABANDO  | N WELL   |  |  |  |   |
| (INDIC   | CATE ABOVE BY CHECK MA   | ARK NATURE OF REPORT,  | NOTICE, OR OTHER   | DATA)  |   |
|  | ·  |  | Normber X  | . 1956   | ., 19   |
| ell No <b>1</b> is l   | located _1040_ft.  | from ${S \atop S}$ line and  | 1_ <b>990</b> _ft. fro   | om $\left\{ egin{array}{c} \mathrm{E} \\ \Psi \end{array}  ight\}$ line of sec   | <u>. n</u>  |
| d ari see Ti   | 32 1   | (Range)  | (Meridian)   |  |   |
| Sec. and Sec. No.)   | (Twp.)   | (Mange)  | <b>(=====</b> )  | New Marriage   |   |
| Lence M. T.  | (Co  | unty or Subdivision)   |  | (State or Territory)   | <del></del>   |
| (Field)  |  |  |  |  |   |
| ne elevation of the derri  |  | TAILS OF WOR   |  | £.   |   |
|  |  |  |  |  |   |
| of and expected depth  |  |  | eths of proposed cas   | ings; indicate mudding   | jobs, cement-   |
| tate names of and expected depth   |  |  | eths of proposed cas   |  |   |
| tate names of and expected depth   |  |  | eths of proposed cas   | ings; indicate mudding   | o with ga   |
| Recompleted the abo  |  |  | eths of proposed cas   |  |   |
| Recompleted the about the second section of the second section second section section second section second section second secon |  |  | eths of proposed cas   | male \$315-559   | o with ga   |
| Recompleted the abs<br>Ren Section Grage.<br>Liner Hanger & Fac  |  |  | eths of proposed cas   | male \$315-559   | o with ga   |
| Recompleted the abe<br>Ren Section Grage.<br>Liner Hanger & Pas<br>plus his gel and if   |  |  | eths of proposed cas   | male \$315-559   | o with ga   |
| Recompleted the abe<br>Ran Section Grage.<br>Liner Hanger & Pac<br>plus his gel and if<br>Squeezed liner with  |  |  | eths of proposed cas   | male \$315-559   | o with ga   |
| Recompleted the abe<br>Ran Section Grage.<br>Liner Hanger & Pas<br>plue & gel and if<br>Squeezed liner with<br>placed 85 sex. Mani-  |  | weizes, weights, and lengt all other important pro  llows: Cleans to.) 5" OD 18f r at 5525" and saz. Temperatu   | eths of proposed cas   | male \$315-559   | o with ga   |
| Recompleted the abe<br>Ran Section Goage.<br>Liner Hanger & Pac<br>plus his gol and if<br>Squeezed liner with<br>placed 85 ann. Hand<br>ballot Gun: Shife-Si   |  | weizes, weights, and lengt all other important pro  llows: Cleans to.) 5" OD 18f r at 5525" and saz. Temperatu   | eths of proposed cas   | male \$315-559   | o with ga<br>own Oil T<br>ogular on<br>out Shoo<br>r out. D<br>berger Su<br>otured vi<br>re. Die-   |
| Recompleted the abe<br>Ran Section Gongo.<br>Liner Hanger & Pat<br>plue his gol and if<br>Squeezed liner with<br>placed 85 case. Hand<br>bullet Guns Sh76-Sh<br>100,000 gallone well   |  | weizes, weights, and lengt all other important pro  llows: Cleans to.) 5" OD 18f r at 5525" and saz. Temperatu   | eths of proposed cas   | male \$315-559   | o with ga   |
| Recompleted the abe<br>Ren Section Gongo.<br>Liner Hanger & Fast<br>plus his gol and if<br>Squeezed liner with<br>placed 85 max. Maxi<br>Pullet Gen: Sh76-51<br>100,000 gallens we<br>placed with 10,000   |  | weizes, weights, and lengt all other important pro  llows: Cleans to.) 5" OD 18f r at 5525" and saz. Temperatu   | eths of proposed cas   | male \$315-559   | o with ga<br>own Oil T<br>ogular on<br>out Shoo<br>r out. D<br>berger Su<br>otured vi<br>re. Die-   |
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| Recompleted the abe<br>Ren Section Gongo.<br>Liner Hanger & Fac<br>plus his gel and if<br>Squeeced liner with<br>placed 85 max. Maxi<br>Pullet Gun: Sh76-5k<br>100,000 galless we<br>placed with 10,000<br>to 2500%. Injection   | na to objective sands; she ing points, and pre- unli of fel fam. 2712 (8 j. fa | weizes, weights, and lengt all other important pro- licens: Glosmo to.) 5" 00 18f r at 5525" and sex. Temperatu lar conout plu 3500f. Perfore s 5418-5404; 5 0-40 cond, 225 r. Breakdown pu ti. Uned six i   | rths of proposed cas<br>posed work)  d out open  # 80 Lines comented to re curvey ( a 15 gal, ted 5" Lines (396-5380; 1 15/16" rubb recourse 1006 hillburten , Riesdag as  | hole \$315-555<br>including Br<br>ith 110 sex r<br>howed top com<br>f flavoole po<br>g with Schlen<br>80 shote. Fro<br>er ball scale<br>f. Treating y<br>Puspers too 8<br>id tested will | o with ga<br>own Oil T<br>ogular on<br>out Shoo<br>r out. D<br>berger Su<br>otured vi<br>re. Die-   |
| Recompleted the abe<br>Ean Section Grage.<br>Liner Hanger & Fac<br>plus his gol and if<br>Squeeced liner with<br>placed 85 max. Hand<br>pullet Gun: Sh76-Sh<br>100,030 gallens we<br>placed with 10,000<br>to 2500%. Injection<br>Gleaned will out to  | na to objective sands; she re wall as fe Ram 2712 (8 j resp. Set lime flowerle per 100 sax regul resp. \$56-\$486 her, \$9,000 1 gallens water a rate \$9.7 M top of floor come floor the  | weizes, weights, and lengt all other important pro- llowes: Gloene tes.) 5" OD 18f r at 5525" and sex. Temperatu lar canont pla 3500f. Perfore to 18-fholy 5 0-10 cent, 220 r. Breakdown po to collar 5185" and 7" center we   | the of proposed can<br>posed work)  d out open  # 80 Lines conceted to re survey # # 15 gal, # # 15/16"rebit recense 1000 hilliburten # Howing as hil made 16  | hole \$315-555<br>including Br<br>ith 110 sex r<br>howed top com<br>f flavoole po<br>g with Schlen<br>80 shote. Fro<br>er ball scale<br>f. Treating y<br>Puspers too 8<br>id tested will | o with gar<br>own Oil T<br>agular on<br>out Shoot<br>r out. D<br>berger Su<br>stured wi<br>re. Dis-<br>resoure &<br>Landers.<br>. Pitob             |
| Recompleted the abe<br>Ren Section Grage.<br>Liner Hanger & Fac<br>plus hi gol and if<br>Squeeced liner with<br>placed 85 max. Hand<br>bullet Gun: Sh76-Sh<br>100,030 gallens we<br>placed with 10,000<br>to 2500%. Injection<br>Gleaned will cut to<br>test after h house   | na to objective sands; she impoints, and property wall on for Ram 2712 (8 j. 1000). Set lime flowers par 100 sax regarding parts for, 50,000/1 gallams waters top of flower the open flow the  | weizes, weights, and lengt all other important pro licens: Cleane te.) 5" OD 18/ r at 5525" and sax. Temperatu lar rement plu 3500/. Parfere g \$18-\$104; 5 8-10 send, 220 r. Breakdown po N. Daed six I collar 5185"   | rths of proposed can<br>posed work)  d out open  # 80 Lines; comented was survey a  # 55 gel.; cod 5" Line  1396-5380; 1  15/16" rubb  recense 1000  hillburten  # Houding as  #1 made 16,                                   | hole \$315-555 including he ith 110 sex rehead top come of flowed to perform the sell seals of Frances to 5 to tested will, 930 KG, half   | o with gar<br>own 0il T<br>ogular on<br>out 5000<br>r out. D<br>berger Su<br>stured ti<br>re. Dis-<br>resoure &<br>Landers.<br>. Pitot<br>i teken o |
| Recompleted the abe<br>Rem Section Gouge.<br>Liner Hanger & Fac<br>plus hi gel and if<br>Squeeced liner with<br>placed 85 max. Maxi<br>Pullet Gun: Sh76-5k<br>100,030 galless we<br>placed with 10,000<br>to 2500%. Injection  | na to objective sands; she impoints, and property wall on for Ram 2712 (8 j. 1000). Set lime flowers par 100 sax regarding parts for, 50,000/1 gallams waters top of flower the open flow the  | weizes, weights, and lengt all other important pro licens: Cleane te.) 5" OD 18/ r at 5525" and sax. Temperatu lar rement plu 3500/. Parfere g \$18-\$104; 5 8-10 send, 220 r. Breakdown po N. Daed six I collar 5185"   | rths of proposed can<br>posed work)  d out open  # 80 Lines; comented was survey a  # 55 gel.; cod 5" Line  1396-5380; 1  15/16" rubb  recense 1000  hillburten  # Houding as  #1 made 16,                                   | hole \$315-555 including he ith 110 sex rehead top come of flowed to perform the sell seals of Frances to 5 to tested will, 930 KG, half   | o with gar<br>own 0il T<br>ogular on<br>out 5000<br>r out. D<br>berger Su<br>stured ti<br>re. Dis-<br>resoure &<br>Landers.<br>. Pitot<br>i teken o |
| Recompleted the abe<br>Ren Section Grage.<br>Liner Hanger & Pac-<br>plus his gel and if<br>Squeezed liner with<br>placed 85 ears. Hand<br>pullet Gun: Sh74-Sh<br>100,000 gallons we<br>placed with 10,000<br>to 28,00%. Injection<br>Gleaned wall cut to<br>test after h house<br>the line 11/16/56.<br>I understand that this plan of the   | na to objective sands; she ing points, and prove unll of fell fell fell fell fell fell fell  | waizes, weights, and lengt all other important pro licens: Cleane to.) 5" OD 18f r at \$525" and saz. Temperatu lar cament plu 3500f. Perfore \$118-\$104; 5 p10 cond, 226 p. Breakdown po Ni. Daed six I collar \$165" on 7" coning we sk on lime 11/2 oval in writing by the Ger | rths of proposed can<br>posed work)  d out open  # 80 Lines; comented was survey a  # 55 gel.; cod 5" Line  1396-5380; 1  15/16" rubb  recense 1000  hillburten  # Houding as  #1 made 16,                                   | hole \$315-555 including he ith 110 sex rehead top come of flowed to perform the sell seals of Frances to 5 to tested will, 930 KG, half   | o with gar<br>own 0il T<br>ogular on<br>out 5000<br>r out. D<br>berger Su<br>stured ti<br>re. Dis-<br>resoure &<br>Landers.<br>. Pitot<br>i teken o |
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No Carlos Constitution