| Form 9-881 a<br>(Feb. 1951) |  |  |  |  |  |  |  |
|-----------------------------|--|--|--|--|--|--|--|
|                             |  |  |  |  |  |  |  |
|                             |  |  |  |  |  |  |  |
|                             |  |  |  |  |  |  |  |
|                             |  |  |  |  |  |  |  |

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Budget I<br>Form Ap | Bureau No. 42-R358.4.<br>proved. |
|---------------------|----------------------------------|
| Land Office         | Santa Fe                         |
| Lease No            | 078496                           |
|                     | Juan 28-7 Unit                   |

|   |   | SUBSECUENT REP   | ORT OF WATER SHU                                   | T-OFF  | XX                   |
|---|---|--|--|--|----------------------|
| NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHAN  |   |  | ORT OF SHOOTING O                                  |  |                      |
| NOTICE OF INTENTION TO TEST   |   |  | ORT OF ALTERING C                                  |  | -1 1 0 1             |
| NOTICE OF INTENTION TO RE-DI  |   | 1 11   | ORT OF RE-DRILLING                                 | G OR REPAIR  |                      |
| NOTICE OF INTENTION TO SHOO   |   | ) 11   | ORT OF ABANDONME                                   | ent UU   |                      |
| NOTICE OF INTENTION TO PULL   | OR ALITER CASING  | SUPPLEMENTARY  | WELL HISTORY                                       | <u> </u>   |                      |
| NOTICE OF INTENTION TO ABAN   | DON WELL  |  |  |  |                      |
|   | IDICATE ABOVE BY CHECK MA   | DV NATIOE OF REPORT W  | VIDEE OR OTHER DAT                                 | (A)  | <del></del>          |
| AI)   | IDICATE ABOVE BY CHECK MA   |  |  | FALL (1161)  | _                    |
|   |   | Ji   | mary 2   |  | _, 19_ <del>63</del> |
|   |   | 4700000  | 3  |  | 25                   |
| Well No. 133 is l   | ocated 990 ft. fro  | $m = \{c\}$ line and   | 450 ft. from                                       | line of sec  | 35                   |
|   |   | [2]  | V 0 M  | (W)  |                      |
| N Section 35  | 26-N<br>(Twp.)  | (Range)  | .M.P.M.<br>(Meridian)                              |  |                      |
| (½ Sec. and Sec. No.)   | Maria Same  |  | 1  | Sev Mexico   |                      |
| (Field)   | (Coun   | ty or Subdivision)   | (St  | ate or Territory)                                      |                      |
|   | _   | AILS OF WORK   |  |  |                      |
| The elevation of the der  | _   |  | 6 di   | indicata wadding                                       | iche cement          |
| State names of and expected dep   | ths to objective sands; show<br>ing points, and s   | sizes, weights, and length<br>ill other important propos   | s of proposed casing                               | s; indicate mudding                                    | jobs, cement         |
| State names of and expected dep   | ths to objective sands; show<br>ing points, and s   | sizes, weights, and length<br>ill other important propos<br>wints \$ 1/2" J="  | 55 casing,   |  | jobs, cement         |
| State names of and expected dep<br>In 12-5-52, T.D. 72<br>188' of 11.57 on bo   | ths to objective sands; show ing points; and so to Ran 223 Jourton, 5684 10.5   | sizes, weights, and length<br>ill other important propos<br>wints \$ 1/2" J="  | 55 casing,   |  | jobs, cement         |
| State names of and expected dep<br>In 12-5-52, T.D. 72<br>388' of 11.5% on bo   | ths to objective sands; showing points, and a store, and a store, 5684 10.5%  | sizes, weights, and length<br>ill other important propose<br>pints \$ 1/2" J-<br>in middle, 55   | 55 casing,<br>6' of 11.6#                          |  | jobs, coment         |
| State names of and expected dep<br>on 12-5-62, T.D. 72<br>183' of 11.67 on bo<br>on top, (7226') set<br>Comported 1st stage   | ths to objective sands; showing points, and a ko'. Ran 223 jouttom, 5684 10.5% at 7240'.  v/216 eacks 1:1   | sizes, weights, and length<br>ill other important propose<br>pints \$ 1/2" J-<br>in middle, 55   | 55 casing,<br>6' of 11.6#                          |  | jobe, cement         |
| State names of and expected dep<br>In 12-5-62, T.D. 72<br>193' of 11.6% on bo<br>on top, (7223') set<br>Cemented 1st stage<br>1-7, 1/6% Cello fla<br>Lemented 2nd stage   | ths to objective sands; show ing points, and a 40'. Ren 223 jo rttem, 5684 10.5% at 7240'. w/216 eacks 1:1 ke. w/195 sacks 1:1  | pizes, weights, and length<br>all other important propositions in 1/2" J-<br>in middle, 55<br>Diamis-El Toro   | 55 casing,<br>6' of 11.5#                          |  | jobs, cement         |
| State names of and expected dep<br>In 12-5-62, T.D. 72<br>193' of 11.6% on both<br>on top, (7228') set<br>Cemented 1st stage<br>1-7, 1/6% Cello flat<br>Cemented 2nd stage  | ths to objective sands; showing points, and a 40'. Ren 223 jouttons, 5684 10.5% at 7240'. w/216 eacks 1:1 ke. w/195 sacks 1:1 te"6". 1/8# Cello   | pizes, weights, and length<br>ill other important proposi-<br>pints \$ 1/2" J-<br>in middle, 55<br>Diamis-El Toro<br>Diamix-El Toro<br>of flake.   | 55 casing,<br>6' of 11.5#<br>"35", 25              |  | D                    |
| State names of and expected dep<br>In 12-5-52, T.D. 72<br>188' of 11.5% on both<br>on top, (7228') set<br>Cemented 1st stage<br>1-7, 1/3% Cello flat<br>Cemented 2nd stage<br>cu. ft. Strata-Cret   | ths to objective sands; showing points; and a ko'. Ran 223 joutton, 5684 10.5% at 7240'. w/216 sacks 1:1 ke. w/195 sacks 1:1; a "6", 1/8# Cellow/168 sacks 1:1  | pizes, weights, and length<br>ill other important propositions & 1/2" J-<br>in middle, 55<br>Diamis-El Toro<br>Diamis-El Toro<br>o flake.  | 55 casing,<br>6' of 11.5#<br>"35", 25              | RECEIVE  | <b>D</b> \           |
| State names of and expected dep<br>on 12-5-52, T.D. 72<br>383' of 11.5% on bo<br>on top, (7228') set<br>Cemented 1st stage<br>A-7, 1/8% Cello fla<br>Cemented 2nd stage<br>cu. ft. Strata-Crete<br>Cemented 3rd stage   | ths to objective sands; showing points, and a k0'. Ran 223 jouttom, 5684 10.5% at 7240'. v/216 eacks 1:1 ke. v/195 sacks 1:1; e"6", 1/8# Cello 1/8# Cello   | pizes, weights, and length<br>ill other important propositions & 1/2" J-<br>in middle, 55<br>Diamis-El Toro<br>Diamis-El Toro<br>o flake.  | 55 casing,<br>6' of 11.5#<br>"35", 25              | RECEIVE  | 63                   |
| State names of and expected dep<br>in 12-5-52, T.D. 72<br>183' of 11.5% on bo<br>on top, (7228') set<br>lemented list stage<br>1-7, 1/6% Cello fils<br>lemented 2nd stage<br>ou. ft. Strata-Crete<br>cen.ft. Strata-Crete   | ths to objective sands; showing points, and a k0'. Ran 223 jouttom, 5684 10.5% at 7240'. v/216 eacks 1:1 ke. v/195 sacks 1:1; e"6", 1/8# Cello 1/8# Cello   | pizes, weights, and length<br>ill other important propositions & 1/2" J-<br>in middle, 55<br>Diamis-El Toro<br>Diamis-El Toro<br>o flake.  | 55 casing,<br>6' of 11.5#<br>"35", 25              | RECEIVE  | 63                   |
| State names of and expected dep<br>in 12-5-52, T.D. 72<br>183' of 11.5% on bo<br>on top, (7228') set<br>Cemented 1st stage<br>1-7, 1/6% Cello fis<br>Cemented 2nd stage<br>ou. ft. Strata-Crete<br>Cemented 3rd stage   | ths to objective sands; showing points, and a k0'. Ran 223 jouttom, 5684 10.5% at 7240'. v/216 eacks 1:1 ke. v/195 sacks 1:1; e"6", 1/8# Cello 1/8# Cello   | pizes, weights, and length<br>ill other important propositions & 1/2" J-<br>in middle, 55<br>Diamis-El Toro<br>Diamis-El Toro<br>o flake.  | 55 casing,<br>6' of 11.5#<br>"35", 25              | RECEIVE  | 63                   |
| State names of and expected dep<br>in 12-5-52, T.D. 72<br>183' of 11.5% on bo<br>on top, (7228') set<br>Cemented 1st stage<br>1-7, 1/6% Cello fis<br>Cemented 2nd stage<br>ou. ft. Strata-Crete<br>Cemented 3rd stage   | ths to objective sands; showing points, and a k0'. Ran 223 jouttom, 5684 10.5% at 7240'. v/216 eacks 1:1 ke. v/195 sacks 1:1; e"6", 1/8# Cello 1/8# Cello   | pizes, weights, and length<br>ill other important propositions & 1/2" J-<br>in middle, 55<br>Diamis-El Toro<br>Diamis-El Toro<br>o flake.  | 55 casing,<br>6' of 11.5#<br>"35", 25              | RECEIVE  | 63                   |
| State names of and expected dep<br>in 12-5-52, T.D. 72<br>183' of 11.5% on bo<br>on top, (7228') set<br>Cemented 1st stage<br>1-7, 1/5% Cello fis<br>Cemented 2nd stage<br>ou. ft. Strata-Crete<br>Cemented 3rd stage<br>ou.ft. Strata-Crete<br>ield 1500%/30 minut   | ths to objective sands; showing points, and a secretary, 5684 10.5% at 7240'.  w/216 eacks 1:1  ke.  w/195 sacks 1:1  e"6", 1/8# Cello  y/168 sacks 1:1  "6", 1/8# Cello  | pizes, weights, and length all other important propositions & 1/2" Jaints & 1/2" Jaint | 55 casing,<br>6' of 11.5#<br>"35", 25<br>"35", 1/4 | JAN? 19<br>OIL CON. CON. CON. CON. CON. CON. CON. CON. | 63                   |
| State names of and expected dep<br>on 12-5-52, T.D. 72<br>383' of 11.6% on bo<br>on top, (7223') set<br>demented 1st stage<br>1-7, 1/6% Cello fis<br>demented 2nd stage<br>ou. ft. Strata-Crete<br>denented 3rd stage<br>ou.ft. Strata-Crete<br>deld 1500%/30 minut   | ths to objective sands; showing points, and sho'. Ren 223 jourters, 5684 10.5% at 7240'.  w/216 eacks 1:1  ke.  w/195 sacks 1:1  e"6", 1/8# Cello  ces.   | pizes, weights, and length all other important propositions & 1/2" Jain middle, 55 in middle, 55 Diamis-El Toro Diamis-El Toro flake.  Diamis-Kl Toro flake.   | 55 casing,<br>6' of 11.5#<br>"35", 25<br>"35", 1/4 | JAN? 19<br>OIL CON. CON. CON. CON. CON. CON. CON. CON. | 63<br>COM.           |
| State names of and expected dep<br>on 12-5-52, T.D. 72<br>383' of 11.6% on bo<br>on top, (7223') set<br>demented 1st stage<br>1-7, 1/6% Cello fis<br>demented 2nd stage<br>ou. ft. Strata-Crete<br>denented 3rd stage<br>ou.ft. Strata-Crete<br>deld 1500%/30 minut   | ths to objective sands; showing points, and sho'. Ren 223 jourters, 5684 10.5% at 7240'.  w/216 eacks 1:1  ke.  w/195 sacks 1:1  e"6", 1/8# Cello  ces.   | pizes, weights, and length all other important propositions & 1/2" Jain middle, 55 in middle, 55 Diamis-El Toro Diamis-El Toro flake.  Diamis-Kl Toro flake.   | 55 casing,<br>6' of 11.5#<br>"35", 25<br>"35", 1/4 | JAN? 19<br>OIL CON. CON. CON. CON. CON. CON. CON. CON. | 63<br>COM.           |
| State names of and expected dep On 12-5-52, T.D. 72 363' of 11.6% on bo on top, (7228') set Cemented 1st stage A-7, 1/6% Cello fis Cemented 2nd stage cu. ft. Strata-Crete Cemented 3rd stage cu.ft. Strata-Crete lield 1500%/30 minut  I understand that this plan of Company 11 Page 38a                  | ths to objective sands; showing points, and sho'. Ren 223 jourters, 5684 10.5% at 7240'.  w/216 eacks 1:1  ke.  w/195 sacks 1:1  e"6", 1/8# Cello  ces.   | pizes, weights, and length all other important propositions & 1/2" Jain middle, 55 in middle, 55 Diamis-El Toro Diamis-El Toro flake.  Diamis-Kl Toro flake.   | 55 casing,<br>6' of 11.5#<br>"35", 25<br>"35", 1/4 | JAN? 19<br>OIL CON. CON. CON. CON. CON. CON. CON. CON. | 63<br>COM.           |
| State names of and expected dep On 12-5-62, T.D. 72 388' of 11.69 on bo on top, (7228') set Cemented 1st stage A-7, 1/69 Cello fis Cemented 2nd stage cu. ft. Strata-Crete Cemented 3rd stage cu.ft. Strata-Crete Reld 1500#/30 minut  I understand that this plan of Company El Paso Nat Address Box 930   | ths to objective sands; showing points, and sho'. Ren 223 journess, 5684 10.5% at 7240'.  w/216 sacks 1:1  ke.  w/195 sacks 1:1  ke.  w/168 sacks 1:1  a'6", 1/8# Cello  ces.  of work must receive approve turnal. Gas Company | pizes, weights, and length all other important propositions in 1/2" Jain middle, 55 in middle, 55 Diamis-El Toro Diamis-El Toro flake.  Diamis-Kl Toro flake.  | 55 Casing, 6' of 11.4 "35", 25 "35", 1/4 "35", 1/4 | JAN7 19 OIL CON. OIST.                                 | 63<br>COM.           |
| State names of and expected dep in 12-5-62, T.D. 72 193' of 11.69 on bo in top, (7226') set cemented list stage 1-7, 1/69 Cello file cemented 2nd stage in. ft. Strata-Crete cemented 3rd stage in.ft. Strata-Crete leld 1500#/30 minut  I understand that this plan of Company El Paso Nat Address Box 930 | ths to objective sands; showing points, and sho'. Ren 223 jourters, 5684 10.5% at 7240'.  w/216 eacks 1:1  ke.  w/195 sacks 1:1  e"6", 1/8# Cello  ces.   | sizes, weights, and length ill other important propositions & 1/2" J- in middle, 55  Diamis-El Toro Diamis-El Toro Diamis-El Toro of lake. Dismis-Kl Toro flake.   | 55 Casing, 6' of 11.4 "35", 25 "35", 1/4 "35", 1/4 | GNED H.E. McA  | 63<br>COM.           |