| For (1 | zn 9- Pob. 19 | 381 a 961) | • | |
|-----------|------------------|----------------------|---|--|
| | | | | |
| i | | | | |
| | | | | |
| | | | | |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Santa Pe |
|-------------|----------|
| Lease No | 077123 |
| T1_10 | Kerron |

| OTICE OF INTENTION TO DRILL | s | UBSEQUENT REPO | RT OF WATER SHUT-OFF |
|---|--|--|--|
| IOTICE OF INTENTION TO CHANGE PLA | wss | UBSEQUENT REPOI | RT OF SHOOTING OR ACIDIZING |
| OTICE OF INTENTION TO TEST WATER | SHUT-OFFS | UBSEQUENT REPOI | RT OF ALTERING CASINGD. F. P. F. W |
| OTICE OF INTENTION TO RE-DRILL OF | R REPAIR WELL S | UBSEQUENT REPO | RT OF RE-DRILLING OR REPAIR |
| IOTICE OF INTENTION TO SHOOT OR | ACIDIZE | UBSEQUENT REPOI | RT OF ABANDONMENT LL LL |
| IOTICE OF INTENTION TO PULL OR AL | TER CASING S | UPPLEMENTARY W | ELL HISTORY MAY 3 194 |
| OTICE OF INTENTION TO ABANDON W | ELL | | |
| | | • | U. S. GEOLOGICAL S |
| (INDICATE | E ABOVE BY CHECK MARK NATURI | E OF REPORT, NOTI | FARMINGTON, NEW N |
| | | | April 28 19.6 |
| | | | · |
| ell No. <u>6</u> is locate | d 890 ft. from S | line and 155 | ft. from E line of sec. |
| 5/4 Sec. 24 | 29 y | n.) | LP.M. |
| (1/2 Sec. and Sec. No.) | (Twp.) (Range) | | (Meridian) |
| ztec Fictured Cliffs (Field) | (County or Subdiv | | (State or Territory) |
| e elevation of the derrick f | | | |
| ate names of and expected depths to o | DETAILS O | hts, and lengths o | f proposed casings; indicate mudding jobs, ceman |
| 3-15-60 Total Depth 2 74 joints 2 7/8 SIE | objective sands; show sizes, weighting points, and all other im 250°. , 6.46, J-55 casiz. 85 sacks Forzalz | hts, and lengths opertant proposed (22351) | set at 2245', cemented vith |
| 3-15-60 Total Depth 2 174 joints 2 7/8 SUE the regular coment and ling held 1000#/30 min | bjective sands; show sizes, weiging points, and all other impoints, and all other impoints, 6.44, J-55 coning, 65 sacks Formix | hts, and lengths opertant proposed (22351) | set at 2245', cemented vith |
| 3-15-60 Total Depth 2 1 74 joints 2 7/5 SUE the regular coment and ling held 1000#/30 min | bjective sands; show sizes, weiging points, and all other impoints, and all other impoints, 6.44, J-55 coning, 65 sacks Formix | hts, and lengths opertant proposed (22351) | set at 2245', cemented vith |
| 3-15-60 Total Depth 2 74 joints 2 7/8 SUE his regular commut and ing held 1000#/30 min | bjective sands; show sizes, weiging points, and all other impoints, and all other impoints, 6.44, J-55 coning, 65 sacks Formix | hts, and lengths opertant proposed (22351) | set at 2245', cemented vith |
| 3-15-60 Total Depth 2 74 joints 2 7/8 SUE the regular commut and ling held 1000#/30 min | bjective sands; show sizes, weiging points, and all other impoints, and all other impoints, 6.44, J-55 coning, 65 sacks Formix | hts, and lengths opertant proposed (22351) | set at 2245', cemented vith |
| 3-15-60 Total Depth 2 74 joints 2 7/8 SUE the regular commut and ling held 1000#/30 min | bjective sands; show sizes, weiging points, and all other impoints, and all other impoints, 6.44, J-55 coning, 65 sacks Formix | hts, and lengths opertant proposed (22351) | set at 2245', cemented vith |
| 3-15-60 Total Depth 2 74 joints 2 7/8 SUE his regular commut and ing held 1000#/30 min | bjective sands; show sizes, weiging points, and all other impoints, and all other impoints, 6.44, J-55 coning, 65 sacks Formix | hts, and lengths opertant proposed (22351) | set at 2245', cemented vith |
| 3-15-60 Total Depth 2 74 joints 2 7/8 SUE he regalar commut and ing held 1000/30 min | bjective sands; show sizes, weiging points, and all other impoints, and all other impoints, 6.44, J-55 coning, 65 sacks Formix | hts, and lengths opertant proposed (22351) | set at 2245', cemented vith ning 24 Cal. RECEIVED MAY 4 1960 |
| 3-15-60 Total Depth 2 1 74 joints 2 7/5 SUE the regular coment and ling held 1000#/30 min | bjective sands; show sizes, weiging points, and all other impoints, and all other impoints, 6.44, J-55 coning, 65 sacks Formix | hts, and lengths opertant proposed (22351) | set at 2245', cemented vith |
| 3-15-60 Total Depth 2 74 joints 2 7/6 SUE he regalor comment and ing held 1000//30 min | bjective sands; show sizes, weiging points, and all other impoints, and all other impoints, 6.44, J-55 coning, 65 sacks Formix | hts, and lengths opertant proposed (22351) | set at 2245', cemented vith ning 24 Cal. RECEIVED MAY 4 1960 |
| 3-15-60 Total Depth 2 74 joints 2 7/5 EUE he regalar commut and ing held 1000//30 min culated top of commut | bjective sands; show sizes, weiging points, and all other im 250. 6.44, J-55 cenix. 85 secks Formix utes. | hts, and lengths of portant proposed (2235 t) 8", coates | set at 2245', cemented vith ning 24 Cal. RECEIVED MAY 4 1960 |
| 3-15-60 Total Depth 2 74 joints 2 7/5 EUE ks regalar commut sading held 1000/30 min culated top of coment | bjective sands; show sizes, weiging points, and all other im 250. 6.4, J-55 CAIN 85 BACKS FOZISIX LLES. at 1720. | hts, and lengths of portant proposed (2235 t) 8", coates | set at 2245', cemented vith integral 24 Gel. MAY 4 1960 MAY 4 1960 COM. |
| 3-15-60 Total Depth 2 74 joints 2 7/6 EUE ks regular coment and ling held 1000/30 min mulated top of coment Tunderstand that this plan of work a ompany EL Pago Matural | bjective sands; show sizes, weiging points, and all other im 250. 6.4, J-55 CAIN 85 BACKS FOZISIX LLES. at 1720. | hts, and lengths of portant proposed (2235 t) 8", coates | set at 2245', cemented vith integral 24 Gel. MAY 4 1960 MAY 4 1960 COM. |
| 3-15-60 Total Depth 2 74 joints 2 7/0 SUE the regular consut and ling held 1000/30 min culated top of coment Tunderstand that this plan of work a tompany El Pago Matural ddress Box 997 | bjective sands; show sizes, weiging points, and all other im 250. 6.46, J=55 casize 85 sectors rozarix with a 1720. | hts, and lengths of portant proposed (2235 t) 8", coetai | set at 2245', cemented with sting 24 Gel. MAY 4 1960 COM. |
| 3-15-60 Total Depth 2 74 joints 2 7/5 SUE ke regalor comment and ing held 1000/30 min culated top of cement I understand that this plan of work a ompany El Peso Sintural | bjective sands; show sizes, weiging points, and all other im 250. 6.46, J=55 casize 85 sectors rozarix with a 1720. | hts, and lengths of portant proposed (2235 t) 8", coetai | set at 2245', cemented vith integral 24 Gel. MAY 4 1960 MAY 4 1960 COM. |
| 3-15-60 Total Depth 2 n 74 joints 2 7/5 EUE cks regular coment and sing held 1000/30 min lendated top of coment Tunderstand that this plan of work a Company El Peso Matural address Box 997 | bjective sands; show sizes, weiging points, and all other im 250. 6.46, J=55 casize 85 sectors rozarix with a 1720. | by the Geological | set at 2245', cemented with sting 24 Gel. MAY 4 1960 COM. |