

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| | Senta Pe |
|----------|------------|
| Lease No | 078194 |
| Unit | Landarinis |

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL | | SUBSEQUENT F | REPORT OF WATER | SHUT-OFF | X |
|--|--|---|--|---|--|
| NOTICE OF INTENTION TO CHANGE PLAI | NS | SUBSEQUENT R | EPORT OF SHOOT | ING OR ACIDIZING | |
| NOTICE OF INTENTION TO TEST WATER | SHUT-OFF | | EPORT OF ALTERI | | |
| NOTICE OF INTENTION TO RE-DRILL OR | REPAIR WELL | SUBSEQUENT R | EPORT OF RE-DRI | LLING OR REPAIR | 4050 |
| NOTICE OF INTENTION TO SHOOT OR A | CIDIZE | II . | EPORT OF ABAND | | 1001 |
| NOTICE OF INTENTION TO PULL OR ALT | ER CASING. | 11 | Y WELL HISTORY | . 101 | CAL SUPER |
| NOTICE OF INTENTION TO ABANDON WE | LL | | | | NEW MEY |
| | | | | 71 18 1 | ` |
| (INDICATE | ABOVE BY CHECK MARK N | ATURE OF REPORT, | NOTICE, OR OTHER | R DATA) | |
| | | | · | June 22, | , 19 5 6 |
| ell No is located | 1650 ft. from | $\{N\}$ line and | 968 ft. fro | om E line of s | ec. 31 |
| Section 31 | 30# 1 | OM . | MPH | , , | |
| (1/2 Sec. and Sec. No.) | (Twp.) (R | ange) | (Meridian) | | |
| (Field) | (County or E | | | (State or Territory) | |
| | | | · | | |
| n 127 joints 7 5/6°, ; o stages (Beker Hodel west, 175 sacks Possis | "?" and stage s, (Of Floorie, Possix, 46f I | enliar at , and 4% Go locale and | 2605°) wit lon first 4% Gel, o | h 175 sacks : stage, and ? | regular 5 sacks 0. Seld |
| n 127 joints 7 5/6", ; to states (Baker Model ment, 175 encks Founds juliar commut, 75 encks | 26.40/, 3-55 es "?" 2nd stage u, 68/ Floorie, s Posstx, 48/ 1 | enliar at , and 4% Go locale and | 2605°) wit lon first 4% Gel, o | h 175 sacks : stage, and ? a second stag | regular 75 sacks 30. Beld |
| on 127 Joints 7 5/6", ; so stages (Baber Model seest, 175 sacks Possis gular count, 75 sack | 26.40/, 3-55 es "?" 2nd stage u, 68/ Floorie, s Posstx, 48/ 1 | enliar at , and 4% Go locale and | 2605°) wit lon first 4% Gel, o | h 175 sacks : stage, and ? a second stag | regular 5 sacks 30. Seld |
| n 127 joints 7 5/6", ; ro stages (Baber Model ment, 175 sacks Founds gular commut, 75 sacks 100f 30 minutes. Top | 25.kO#, 3-55 er "?" And stage w, 68# Floorie, s Possiz, 48# 1 of essent on se | eplier at , and 4% Ga Plocele and recond stage | R605') wit lem first 4% Gel, o , by temps | h 175 sacks : stage, and ? a second stag rature survey | regular 75 sacks 90. Seld 7, et 209 |
| in 127 joints 7 5/6°, ; so states (Baler Model ment, 175 sacks Feand; scalar commt, 75 sacks 200 30 minutes. Top | 25.40%, 3-55 es "?" And stage L. COF Floorie, Possiz, 40% I Of comment on se | eplier at , and 4% Ga Plocele and recond stage | R605') wit lem first 4% Gel, o , by temps | h 175 sacks : stage, and ? a second stag rature survey | regular 75 sacks 90. Seld 7, et 209 |
| en 127 joints 7 5/6", ; so stajes (Beber Model swent, 175 sacks Possis squar count, 75 sack | 25.40%, 3-55 es "?" And stage L. COF Floorie, Possiz, 40% I Of comment on se | eplier at , and 4% Ga Plocele and recond stage | R605') wit lem first 4% Gel, o , by temps | h 175 sacks : stage, and ? a second stag rature survey | regular 75 sacks 90. Seld 7, et 209 |
| n 127 Joints 7 5/6", in stages (Baker Model Model 175 sacks Pounds Jular commit, 75 sacks 100 30 minutes. Top in minutes. Top in minutes. The many | 25.40%, 3-55 es "?" And stage L. COF Floorie, Possiz, 40% I Of comment on se | eplier at , and 4% Ga Plocele and recond stage | R605') wit lem first 4% Gel, o , by temps | h 175 sacks : stage, and ? a second stag rature survey | regular 75 sacks 30. Sald 7, at 208 |
| in 127 joints 7 5/6", ; so stages (Baler Model ment, 175 sacks Feand; cular commt, 75 sacks 100f 30 minutes. Top | 25.40%, 3-55 es "?" And stage L. COF Floorie, Possiz, 40% I Of comment on se | eplier at , and 4% Ga Plocele and recond stage | R605') wit lem first 4% Gel, o , by temps | h 175 sacks : stage, and ? a second stag rature survey | regular 75 sacks 90. Seld 7, et 209 |
| understand that this plan of work manany | 25.40%, 3-55 es "?" And stage L. COF Floorie, Possiz, 46% I of coment on se ust receive approval in wr | epliar at and by Ga Plocele and become stage | RGES*) with a series of the se | h 175 sacks : stage, and ? a second stag rature survey | regular 75 sacks 30. Sald 7, at 208 |
| in 127 Joints 7 5/6", ro stages (Baher Model Mant, 175 sacks Pounds Juliar commit, 75 sacks 100 30 minutes. Top in the stage of the sacks and the sacks are sacks are sacks and the sacks are sacks are sacks are sacks and the sacks are sacks are sacks and the sacks are sa | 25.40%, 3-55 es "?" And stage L. COF Floorie, Possiz, 46% I of coment on se ust receive approval in wr | eplier at , and 4% Ga Plocele and recond stage | RGES*) with a series of the se | h 175 sacks : stage, and ? a second stag rature survey | regular 75 sacks 30. Seld 7, et 201 |