| m 3160–5 vember 1933) metry 9-3212 BY | UI ED STAT | E INTERIOR | | re- Expi | get Bureau N ires August 3 designation a 060613 | | |
|--|---|--|---|---|--|--|--|
| lio not use this for | Ter proposais to drill or to dee | PORTS ON | to a different reservoir. | 6. IF INDI | AN, ALLOTTEE | OR TRIBE NAME | |
| | | | | 1 | GREEMENT NAM | - | |
| OHELE GAB WELL GTHER | | | | | Big Eddy Unit | | |
| NAME OF OPERATOR | | | | | 8. FARM OR LEASE NAME | | |
| MYCO Industri | les, Inc. | | | | Eddy Uni | .t | |
| ADDRESS OF OPERATOR | | | | 9. WBLL 1 | | | |
| 207 South 4th St., Artesia, NM 88210 | | | | 1 | 105 | | |
| LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) | | | | | 10. FIELD AND POOL, OR WILDCAT | | |
| At surface | | | | Undes | . Delawa | re | |
| 2310 FNL & 990 FEL, Sec. 10-T22S-R28E | | | | | T., B., M., OR BI | | |
| | | | | 1 | - | 0-T22S-R28 | |
| PERMIT NO. | | how whether DF, RT, | GR, etc.) | | TY OR PABISE | | |
| | 313 | 36' GR | | Eddy | 7 | NM | |
| | Check Appropriate Box To | Indicate Natu | | | | | |
| NOT | CE OF INTENTION TO : | | 80 B2 | SEQUENT REPORT | r of: | | |
| TEST WATER SHUT-OFF | PULL OR ALTER CASIN | 10 | WATER SHUT-OFF | | REPAIRING W | ELL | |
| FRACTURE TREAT | MULTIPLE COMPLETE | | FRACTURE TREATMENT | | ALTEBING CAR | BING | |
| | ABANDON* | | SHOOTING OR ACIDIZING | | ABANDONMEN | | |
| SHOOT OR ACIDIZE | | | D /11 | CIRD Dog | complete | X | |
| SHOOT OR ACIDIZE | CHANGE PLANS | | (Other)Drill out | | | | |
| REPAIR WELL (Other) DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.)* RIPU. POOH down to 5638 and methanol | CHANGE PLANS MPLETED OPERATIONS (Clearly sta is directionally drilled, give su w/tubing. Drilled ou . Frac'd perforati , 70% quality foam, | ubsurface locations it cement at ions 5548-56 | (NoTE: Report res Completion or Recc tails, and give pertinent da and measured and true ve t 4020' and CIBP 508' w/30000 gals | alts of multiple papietion Reportes, including errical depths for at 4050', s gelled 2 | e completion o t and Log forr stimated date r all markers . Circul 2% KCL wa | n Well m.) of starting any and zones perti- lated ater | |
| REPAIR WELL (Other) DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.)* RIPU. POOH down to 5638 and methanol tubing). Well produci Note: Well | W/tubing. Drilled ou . Frac'd perforati , 70% quality foam, ng from perforations originally completed | ubsurface locations it cement at ions 5548-56 22500# 20/4 s 3631-3862 d as "Hole : | (NoTE: Report res Completion or Recc tails, and give pertinent da and measured and true ve 508' w/30000 gals 40 sand, 20000# 1 ' and 5548-5608' | at 4050', s gelled 2 12/20 sand | completion o t and Log forr stimated date r all markers Circul 2% KCL wa d (via 2- completed | n Well m.) of starting any and zones perti- lated ater -7/8" | |
| REPAIR WELL (Other) DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.)* RIPU. POOH down to 5638 and methanol tubing). Well produci Note: Well | w/tubing. Drilled ou '. Frac'd perforati , 70% quality foam, | ubsurface locations it cement at ions 5548-56 22500# 20/4 s 3631-3862 d as "Hole : | (NoTE: Report res Completion or Recc tails, and give pertinent da and measured and true ve 508' w/30000 gals 40 sand, 20000# 1 ' and 5548-5608' | at 4050', s gelled 2 12/20 sand | completion o t and Log forr stimated date r all markers Circul 2% KCL wa d (via 2- completed | n Well m.) of starting any and zones perti- lated ater -7/8" | |
| REPAIR WELL (Other) DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.)* RIPU. POOH of down to 5638 and methanol tubing). Well produci Note: Well Note: Well Name changed I hereby certify that the SIGNE Content of the space for Federal APPROVED BY | MPLETED OPERATIONS (Clearly sta W/tubing. Drilled out '. Frac'd perforati , 70% quality foam, ng from perforations originally completed to: Big Eddy Unit # foregoing is true and correct | ubsurface locations it cement at ions 5548-56 22500# 20/4 s 3631-3862 d as "Hole : #105. | (NoTE: Report res Completion or Recc tails, and give pertinent da and measured and true ve 508' w/30000 gals 40 sand, 20000# 1 ' and 5548-5608' | at 4050'. at 4050'. s gelled 2 1.2/20 sand . Work c deral #2" | completion o t and Log form stimated date r all markers Circul 2% KCL wa d (via 2- completed well. | n Well n.) of starting any and zones perti- Lated ater -7/8" d 12-7-84. 1-84 | |
| REPAIR WELL (Other) DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.)* RIPU. POOH down to 5638 and methanol tubing). Well produci Note: Well Name changed I hereby certify that the SIGNER Land | MPLETED OPERATIONS (Clearly sta W/tubing. Drilled out '. Frac'd perforations , 70% quality foam, ng from perforations originally completed to: Big Eddy Unit # foregoing is true and correct | ubsurface locations it cement at ions 5548-56 22500# 20/4 s 3631-3862 d as "Hole : #105. | (NorE: Report rea Completion or Recc tails, and give pertinent da and mensured and true ver to 4020' and CIBP 508' w/30000 gals 40 sand, 20000# 1 ' and 5548-5608' in the Ground Fec tion Supervisor | at 4050'. at 4050'. s gelled 2 1.2/20 sand . Work c deral #2" | respletion of t and Log form ratinated date r all markers Circul 2% KCL wa d (via 2- completed well. res_12-32 | n Well n.) of starting any and zones perti- Lated ater -7/8" d 12-7-84. 1-84 | |
| REPAIR WELL (Other) DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.)* RIPU. POOH of down to 5638 and methanol tubing). Well produci Note: Well Note: Well Name changed I hereby certify that the SIGNE Content of the space for Federal APPROVED BY | MPLETED OPERATIONS (Clearly sta W/tubing. Drilled out '. Frac'd perforati , 70% quality foam, ng from perforations originally completed to: Big Eddy Unit # foregoing is true and correct | ubsurface locations it cement at ions 5548-56 22500# 20/4 s 3631-3862 d as "Hole : #105. | (NorE: Report rea Completion or Recc tails, and give pertinent da and mensured and true ver to 4020' and CIBP 508' w/30000 gals 40 sand, 20000# 1 ' and 5548-5608' in the Ground Fec tion Supervisor | at 4050'. at 4050'. s gelled 2 1.2/20 sand . Work c deral #2" | respletion of t and Log form ratinated date r all markers Circul 2% KCL wa d (via 2- completed well. res_12-32 | n Well n.) of starting any and zones perti- Lated ater -7/8" d 12-7-84. 1-84 | |

United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.