| (May 1963) | DEPAR | UNITED STATES TMENT OF THE INT GEOLOGICAL SURVE | ERIOR (Other instructions on verse side) | re- 5. LEASE DESIGNATION SF-079116 | | |
|---|---|---|---|--|---|--|
| (Do not | | TICES AND REPORT | | 6. IF INDIAN, ALLOTTER | OR TRIBE NAME | |
| 1. | | | | 7. UNIT AGREEMENT NA | MB | |
| WE'L | WELL TOTHER | | | | | |
| 2. NAME OF OPERATOR Rota Development Co. 3. ADDRESS OF OPERATOR | | | | | 8. FARM OR LEASE NAME | |
| | | | | Edgar Federal | | |
| 3. ADDRESS OF | | lare Diama Tamatan | Ann Wass Mandan 199103 | 5. WILL NO. | | |
| 4. LOCATION OF | WELL (Report location | n clearly and in accordance with | ton, Now Mexico 87401 b any State requirements. | 10. FIELD AND POOL, OR | WILDCAT | |
| See also spa At surface | ce 17 below.) | Basin Dakota | | | | |
| | | 1650/N 1650/E | | 11. SEC., T., R., M., OR BI SURVEY OR ARMA | LE. AND | |
| | | | | 11-2771-124 | 1011 | |
| | | | | | | |
| 14. PERMIT NO. | | 15. ELEVATIONS (Show wheth | . , , . , | 12. COUNTY OR PARISH | | |
| | | 59641 | G.L. | San Juan | New Hox | |
| 16. | Check | Appropriate Box To Indica | ate Nature of Notice, Report, o | r Other Data | | |
| | NOTICE OF IN | | | EQUENT EMPORT OF: | | |
| | | [] | 1 | | <u> </u> | |
| | R SHUT-OFF | PULL OR ALTER CASING | WATER SHUT-OFF FRACTURE TREATMENT | REPAIRING W | | |
| FRACTURE T | | MULTIPLE COMPLETE ABANDON* | SHOOTING OR ACIDIZING | ALTERING CA ABANDONMEN | 300 | |
| REPAIR WE | | CHANGE PLANS | (Other) | | | |
| (Other) | ـــا | | (Note: Report resu | alts of multiple completion of mpletion Report and Log for | | |
| -77 | | rig, squeeze 60 sa | cks cenent into Dakota | | 25 sacks | |
| | Rig up P & A cement 150' a sacks across of casing statement of curface pipe. | rig, squeezo 60 sa above Dakota format 2 stago collar 0 1 ab 0 1405', spot 40 , dug up all flow 1 | | formation, spot ent 0 5500 ft. sp ent 50' in and 15 5 sacks coment in | 25 sacks ot 40 01 out 1 top of | |
| | Rig up P & A cement 150' a sacks across of casing sta | rig, squeezo 60 sa above Dakota format 2 stago collar 0 1 ab 0 1405', spot 40 , dug up all flow 1 | cks cement into Dakota ion, spot 60 sacks cem 850' spot 60 sacks cem sacks cement 4 325' l | formation, spot ent 0 5500 ft. sp ent 50' in and 15 5 sacks coment in | 25 sacks ot 40 0' out 1 top of | |
| | Rig up P & A cement 150' a sacks across of casing statement of curface pipe. | rig, squeezo 60 sa above Dakota format 2 stago collar 0 1 ab 0 1405', spot 40 , dug up all flow 1 | cks cement into Dakota ion, spot 60 sacks cem 850' spot 60 sacks cem sacks cement 4 325' l | formation, spot ent 0 5500 ft. sp ent 50' in and 15 5 sacks coment in | 25 sacks oot 40 50' out a top of ound love | |
| | Rig up P & A cement 150' a sacks across of casing statement of curface pipe. | rig, squeezo 60 sa above Dakota format 2 stago collar 0 1 ab 0 1405', spot 40 , dug up all flow 1 | cks cement into Dakota ion, spot 60 sacks cem 850' spot 60 sacks cem sacks cement 6 325' 1 ines, cut surface pipe | formation, spot ent 0 5500 ft. sp ent 50' in and 15 5 sacks coment in off 4' below gro | 25 sacks oot 40 50' out a top of ound level | |
| -777 | Rig up P & A cement 150' a sacks across of casing sta surface pipe, released rig | rig, squeeze 60 sa above Dakota format 2 stage collar @ 1 ib @ 1405', spot 40 , dug up all flow 1 3-12-77. | cks cement into Dakota ion, spot 60 sacks cem 850' spot 60 sacks cem sacks cement = 325' 1 inea, cut surface pipe Superintendent | formation, spot ent 0 5500 ft. ep ent 50 in and 15 5 sacks coment in off 4 below gro | 25 sacks out 40 out a top of ound leve | |
| -77 18. I hereby cer C SIGNED L | Rig up P & A cement 150' a sacks across of casing sta surface pipe; released rig; | rig, squeeze 60 sa above Dakota format 2 stage collar @ 1 ib @ 1405', spot 40, dug up all flow 1 3-12-77. | cks cement into Dakota ion, spot 60 sacks cem 850' spot 60 sacks cem sacks cement = 325' 1 inea, cut surface pipe Superintendent | APR 7 1977 | 25 sacks oot 40 50' out a top of ound leve | |
| -77 18. I hereby cer C SIGNED L | Rig up P & A cement 150' a sacks across of casing sta surface pipe, released rig | rig, squeeze 60 sa above Dakota format 2 stage collar @ 1 ib @ 1405', spot 40, dug up all flow 1 3-12-77. | cks cement into Dakota ion, spot 60 sacks cem 850' spot 60 sacks cem sacks cement = 325' 1 inea, cut surface pipe Superintendent | APR 7 1977 | 25 sacks oot 40 50' out a top of sund leve | |