NEW MEXICO OIL CONSERVATION COMMISSION

| Santa Fe, New Mexico | MODES TRUE | 000 |
|----------------------|------------|-----|
| ISCELLANEOUS REPORTS | ON WELLS | |

| icted. It should be signed and filed as a result of well repair, and other important instructions in the Rules and Regulations | of the Commission. Indicate Nature of | | | | |
|--|--|--|---|--|--|
| EPORT ON BEGINNING RILLING OPERATIONS | REPORT ON RI OF CASING SH | ESULT OF TEST IUT-OFF | X | REPORT ON REPAIRING WELL | |
| EPORT ON RESULT F PLUGGING WELL | REPORT ON RI OPERATION | ECOMPLETION | | REPORT ON (Other) | |
| | Au (1 | gust 19, 195. | 4 | Monument, New Mex | ico |
| Following is a report on the work | | | | | |
| Amerada Patroleum Corp | oration | | | (Lease) | |
| McQueen & Stout Drilli | ng Company | , Well No | 3 | in the Approx, C-Lot # | of Sec. 1 |
| г. 21-6, R. 35-Е, NMPM., | Funice Area | Poo | 1, | Lea | County. |
| and approval of the proposed plan DETA | (was not) obtained. | | | | , 19, |
| DETAI 3890* T.D Lime - 368. | (was not) obtained. LED ACCOUNT OF WO The D.O.D. Le to 3890 4 5:1 L. Pumped plug to and found top of | 5 AM, 8-15-5 6 3825* @ 1: cement @ 199 | RESUL 4. Ra 30 AM | an 129 Jts. 7" OD Car , 8-16-54. Max. Pres r 34.14% fill. WOC | sing set () esure 600#. 24 hours. lug & cemen |
| petal 3890° T.D Lime - 368: Finished 8-3/4" hol 3890° W/752 Sacks cement | (was not) obtained. LED ACCOUNT OF WO The D.O.D. Le to 3890 4 5:1 L. Pumped plug to and found top of | 5 AM, 8-15-5 6 3825* @ 1: cement @ 199 | RESUL 4. Ra 30 AM | an 129 Jts. 7" OD Car , 8-16-54. Max. Pres r 34.14% fill. WOC | sing set @ esure 600#. 24. hours. lug & cement |
| per Al Det Al Berner Al Det Al | (was not) obtained. ILED ACCOUNT OF WO I D.O.D. Le to 3890* 6 5:1 t. Pumped plug t and found top of GCO# before and a circulated hole | 5 AM, 8-15-5 6 3825* @ 1: cement @ 199 | RESUL 4. Ri 30 AM 71, or 12 Cem | an 129 Jts. 7" OD Car , 8-16-54. Max. Pres r 34.14% fill. WOC ent - OK. Drilled p Continued i./completi | sing set @ esure 600#. 24 hours. lug & cement on operation |
| DETAI 3890* T.D Lime - 368: Finished 8-3/4" hold 3890* W/752 Sacks cement Ran temperature survey Tested 7" OD casing W/1 from 3826* to 3882* and | (was not) obtained. LED ACCOUNT OF WO To D.O.D. Le to 3890 5:1 t. Pumped plug to and found top of circulated hole American | ork done And 5 AM, 8-15-5 6 3825* @ 1: cement @ 199 fter drillin clean, 8-18- | RESUL 4. Ro 30 AV 77, 03 g come 54. | an 129 Jts. 7" OD Ca., 8-16-54. Max. Pres r 34.14% fill. WOC ent - OK. Drilled p. Continued ./completi | sing set () esure 600#. 24 hours. lug & cement on operation |
| Finished 8-3/4" hold 3890' W/752 Sacks cement Ran temperature survey Tested 7" OD casing W/I from 3826' to 3882' and Witnessed by A. J. Troop (Name) | (was not) obtained. LED ACCOUNT OF WO To D.O.D. Le to 3890 5:1 t. Pumped plug to and found top of circulated hole American | ork done And 5 AM, 8-15-5 6 3825* @ 1: cement @ 199 fter drillin clean, 8-18- | RESUL 4. Ro 30 AV 77, 03 g come 54. | an 129 Jts. 7" OD Car, 8-16-54. Max. Preser 34.14% fill. WOC ent - OK. Drilled p. Continued/completing the information given above is showledge. | sing set () ssure 600#. 24 hours. lug & cemen on operatio |