(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Budget | Bureau No. | 42-R358.4 |
|--------|------------|-----------|
| Form A | pproved. | |

Land Office Santa Fe

Lease No. SF -078212-----

Unit E/2, Sec. 9, T-30N, R-13W, N.M.P.M. San Juan County, New Mexico

OTICES AND REPORTS ON WELLS

| SUNDRY NOTICE | S AND REPORTS ON WELLS |
|--------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| NOTICE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF WATER SHUT-OFF |
| NOTICE OF INTENTION TO CHANGE PLANS | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING |
| NOTICE OF INTENTION TO CHARGE TERROR | SUBSEQUENT REPORT OF ALTERING CASING |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | SUBSEQUENT REPORT OF ABANDONMENT |
| NOTICE OF INTENTION TO PULL OR ALTER CASING | SUPPLEMENTARY WELL HISTORY |
| NOTICE OF INTENTION TO ABANDON WELL | |
| | |
| (INDICATE ABOVE BY CHEC | CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| | August 15, 19.63 |
| McGord Well No. 6/ is located 1810 ft | t. from \mathbb{R}^{N} line and 1450 ft. from \mathbb{R}^{E} line of sec. 9 |
| SW/4, NE/4, Sec. 9 30-W (½ Sec. and Sec. No.) | (Range) (Meridian) |
| Basin Dakota | (County or Subdivision) |
| | |
| The elevation of the derrick floor above | |
| 1 | DETAILS OF WORK |
| (State names of and expected depths to objective sands ing points, | ; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- , and all other important proposed work) |
| The objective sand is the Dakota | formation. Anticipated total depth 6375 ft. |
| Productions 6375 ft. lel/2 | 24.0#, J-55 comented to surface. 2*, 10.50#, J-55 casing comented with 250 sx. et at approx. 1832 ft. R.K.B. with coment |
| | W landed at approx. 6300 ft. RLULIVED \ |
| The well will be Sand-Water Irac | \ DIST. 3 / |
| I understand that this plan of work must receive a | approval in writing by the Geological Survey before operations may be commenced. |
| Company SOUTHERN UNION PROD | UCTION COMPANY |
| Address P. O. Box 808 | Hilbert D. Notavel d. |
| Farmington, New Mexico | |
| | Title Drilling Superintendent |

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

| ect ion A. | | Date | | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|--------------------------------------|-----------------------------------------------------|-----------------------------------------------------------------|---------------------------------------------------------------|--|
| Tarator Southern Union Production Company I | Lease | Township 3 | O Nowth | Range 13 | West NM | |
| ell No. Unit Letter G Section ocated 1810 Feet From North Line ounty San Juan G. L. Elevation | e, <u>1450</u> 5584 | Feet Dedicated | From_ Acreage_ | East 320 | Acr | |
| Yes No No If the answer to question one is "no," consolidated by communitization agreeme "yes," Type of Consolidation If the answer to question two is "no," | have the i | nterests of rwise? Yes_ | all the | owners bee | n nswer is | |
| below: Owner | | Land Descri | iption | | | |
| | | | | | | |
| Section B ' | | | • | | | |
| | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | informa above i | to certify tion in Se s true and best of my ief. | ction A complete | |
| | | | dillor oilbor | per the presentati | loland | |
| 9 | | | | Address | armingled | |
| | SP 07823 | AUG 1 9 196 IL CON. CO DIST. 3 | well lo plat in from fi surveys my supe | to certification shows section E eld notes pade by the true and | wn on the was plot of actual programmer under the confect the | |
| 0 330 660 990 1320 1050 15w 2310 2640 26w | 1500 10 | 500 | belief Date Registe Engine | red Profe | 4 1-91 12 H | |