| (Feb. 1961) | | | | |
|-------------|--|--|--|--|
| | | | | |
| | | | | |
| | | | | |
| | | | | |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office . | Santa Pe |
|---------------|-----------------|
| Lease No | 079 36 0 |
| Unit | Rincon Volt |

SUNDRY NOTICES AND REPORTS ON WELLS

| SUNDRY NOTICES | |
|---|---|
| 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 TEST WATER SHUT-OFF | 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 | |
| NOTICE OF INTENTION TO ABANDON WELL | |
| | La Carrier |
| (INDICATE ABOVE BY CHECK M | IARK NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| | <u> </u> |
| Vell No. 136(NO) is located 1180 ft. fr | rom $\mathbb{R}^{[N]}$ line and $\mathbb{R}^{[N]}$ line of sec. $\mathbb{R}^{[N]}$ |
| MB/4 Sec. 23 27N | 74 N.M.P.M. |
| (½ Sec. and Sec. No.) (Twp.) | (Range) (Meridian) |
| Rianen M.V. & Wildest Lakets | Rio Arriba Nev Maxico |
| (Field) (Con | nty or Subdivision) (State or Territory) |
| tate names of and expected depths to objective sands; showing points, and | |
| State names of and expected depths to objective sands; showing points, and On November 30, 1959, Total Depth Ran 14 joints 5, J-55, 15.90, 11 | w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer all other important proposed work) |
| State names of and expected depths to objective sands; showing points, and on Movember 30, 1959, Total Depth Ran 14 joints 5, J-55, 15.90f lisable formix "140". | waizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen all other important proposed work) |
| State names of and expected depths to objective sands; showing points, and On November 30, 1959, Total Depth Ran 14 joints 5, J-55, 15.90f lisacks formix "140". Held 1000/30 minutes. | w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer all other important proposed work) 1 (7700'. 1 (472') set from 7225' to 7697' with 100 |
| State names of and expected depths to objective sands; showing points, and On November 30, 1959, Total Depth Ran 14 joints 5, J-55, 15.90f listacks formix "140". | w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen all other important proposed work) 7700'. ner (472') set from 7225' to 7637' with 100 |
| State names of and expected depths to objective sands; showing points, and On November 30, 1959, Total Depth Ran 14 joints 5, J-55, 15.90f lisacks formix "140". Held 1000f/30 minutes. | waizes, weights, and lengths of proposed casings; indicate mudding jobs, cemenal other important proposed work) 1/700'. 1/20 |
| State names of and expected depths to objective sands; showing points, and On November 30, 1959, Total Depth Ran 14 joints 5, J-55, 15.90f lisacks formix "140". Held 1000/30 minutes. | waizes, weights, and lengths of proposed casings; indicate mudding jobs, cemenal other important proposed work) 1/700'. 1/20 |
| State names of and expected depths to objective sands; showing points, and On November 30, 1959, Total Depth Ran 14 joints 5, J-55, 15.90f lisacks formix "140". Held 1000/30 minutes. | w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer all other important proposed work) 1 (7700'. 1 (472') set from 7225' to 7697' with 100 1 (225' to 7697' with 100 2 (225' to 7697' with 100 3 (225' to 7697' with 100 3 (225' to 7697' with 100 |
| State names of and expected depths to objective sands; showing points, and On November 30, 1959, Total Depth Ran 14 joints 5, J-55, 15.90f lisacks formix "140". Held 1000/30 minutes. | w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer all other important proposed work) 1/700'. 1/700'. 1/20'. |
| State names of and expected depths to objective sands; showing points, and On November 30, 1959, Total Depth Ran 14 joints 5, J-55, 15.90f lisacks formix "140". Held 1000f/30 minutes. | w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer all other important proposed work) 1 (7700'. 1 (1700') set \$\$\text{stom}\$ (1225') to 7697' with 100 1 (172') set \$\text{stom}\$ (1225') to 7697' with 100 1 (172') set \$\text{stom}\$ (1225') to 7697' with 100 1 (1700') column (1225') column (1225') to 7697' with 100 1 (1700') column (1225') column (1225') to 7697' with 100 1 (1700') column (1225') column (1225') to 7697' with 100 1 (1700') column (1225') column (1225') to 7697' with 100 1 (1700') column (1225') column (1225') to 7697' with 100 1 (1700') column (1225') column (12 |
| On November 30, 1959, Total Depth Ran 14 Joints 5, J-55, 15.90f lisacks rosmix "140". Held 1000/30 minutes. Top of commit by temperature surv | w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerall other important proposed work) 1 (7700'. 1 (1700') est \$\$\text{storn}\$ (1225') to 7697' with 100 1 (172') est \$\text{storn}\$ (1225') to 7697' with 100 1 (1700') DEC 1 0 1959 OIL CON. COM. DIST. 3 |
| I man Hatural Gas Compar | w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerall other important proposed work) 1 (7700'. 1 (472') set from 7225' to 7697' with 100 1 (225' to 7697' with 100 2 (225' to 769 |
| I rase Hataral Gas Company | w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer all other important proposed work) 1 (7700'. 10 (472') set from 1225' to 7697' with 100 10 (1959) OIL CON. COM. DIST. 3 The proposed work of the control of the commenced of the commenced. |
| I Pase Hetural Gas Company | w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerall other important proposed work) (7700'. (472') set from 7225' to 7697' with 100 (472') set from 7225' to 7697' with 100 (A) OEC 1 0 1959 OIL CON. COM. DIST. 3 al in writing by the Geological Survey before operations may be commenced. |
| Itate names of and expected depths to objective sands; showing points, and on November 30, 1999, Total Depth Ran 14 joints 5, Je55, 15.90f lisacks formix 140°. Held 1000/30 minutes. Top of coment by temperature survive of coment by temperature survive | w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerall other important proposed work) (7700'. (472') set from 7225' to 7697' with 100 (472') of from 7225' to 7697' with 100 (501 0 1959) OIL CON. COM. DIST. 3 |
| I Pase Hetural Gas Company | w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemenal other important proposed work) (7700'. (1472') set from 7225' to 7657' with 100 (1472') set from 7225' to 7657' w |
| Company Lunderstand that this plan of work must receive approximately Company Lunderstand that this plan of work must receive approximately Company Lunderstand that the plan of work must receive approximately Company Lunderstand that the plan of work must receive approximately Company Lunderstand that the plan of work must receive approximately Company Lunderstand that the plan of work must receive approximately Company Lunderstand that the plan of work must receive approximately Company Lunderstand that the plan of work must receive approximately Company Lunderstand that the plan of work must receive approximately Company Lunderstand that the plan of work must receive approximately Company | w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemenal other important proposed work) 1 (7700'. 1 (1700') eat from 1225' to 7697' with 100 1 (1700') 1 (1700') eat from 1225' to 7697' with 100 1 (1700') 1 (1700 |

