STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBMIT IN TRIPLICATE TO
DISTRICT OFFICE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office_ | Santa Fe |
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| Lease No | 080597 |
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SUNDRY NOTICES AND REPORTS ON WELLS

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| Well No. 7 is located 1190 ft. from S line and 1650 ft. from W line of sec. 26. Well No. 7 is located 1190 ft. from S line and 1650 ft. from W line of sec. 26. SW Section 26 30N SW N. M. P. M. (Rango Resolution of the derick floor above sea level is 5921 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) It is intended to drill a well through the Mesaverde section with rotary tools using gas circulation through the pay section and shooting the entire Mesaverd formation with approximately two quarts S.N.G. per foot. Total depth 5106'. Casing program as follows: 9-5/8" at 170' with cement to the surface. 7 " at 4336' with 300 sacks regular cement. The W of Section 26 is dedicated to this well understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company KI. PASO NATURAL GAS COMPANY Address. P. O. Box 997 ORIGINAL SIGNED D. F. LONWETT | | |
| Well No. 7 is located 1190 ft. from S line and 1650 ft. from W line of sec. 26. SW Section 26 30N (New Mexico Section 26 (Prof.)) Blanco 15 Plats (Prof.) (County or Subdivision) The elevation of the derrick floor above sea level is 5921 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddling jobs, cementing points, and all other important proposed work) It is intended to drill a well through the Messaverde section with rotary tools using gas circulation through the pay section and shooting the entire Messaver formation with approximately two quarts S.N.G. per foot. Total depth 5106. Casing program as follows: 9-5/8" at 170' with cement to the surface. 7 " at 4336' with 300 sacks regular cement. The Work of Section 26 is dedicated to this well understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company EL PASO NATURAL GAS COMPANY Address P. O. Box 997 ORIGINAL SISNED D. F. LOCALIT | | 1 1 |
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OIL CONSERVATION COMMISSION

| | | | Date | March 17, 1954 | |
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| El Paso Natural Gas | Company (| Jartner | | 7 | |
| Operator | Lea | ase | | Well No. | |
| Name of Producing | Formation Mes | a Verde | Pool | Blanco-Leciata | |
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| I hereby certify t | hat the informat | ion given a | above is tru | e and complete | |
| to the best of my | knowledge. | NT | OPICINAL SIGN | ED SCHOOL SON LING. | |
| | NamePositionPetroleum Engineer | | | | |
| | | Represen | ting El Pase | Natural Gas Co. | |
| Address Farmington, New Mexico | | | | | |

| OIL CONSERVAT | TON COMMIS | SSION | | | |
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