(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| | Budget Bureau No. 42-R359.1. Approva |
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| OTICE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF WATER SHUT-OFF |
| OTICE OF INTENTION TO CHANGE PLANS | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING |
| OTICE OF INTENTION TO TEST WATER SHUT- | |
| OTICE OF INTENTION TO REDRILL OR REPAIR | |
| OTICE OF INTENTION TO SHOOT OR ACIDIZE | |
| OTICE OF INTENTION TO PULL OR ALTER CAS | SING |
| OTICE OF INTENTION TO ABANDON WELL | |
| (INDICATE ABOVE I | BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| | Securior 14. |
| AV10 aVa | |
| ll No is located | ft. from $\binom{N}{S}$ line and ft. from $\binom{M}{W}$ line of sec. |
| 1 | W 1987 |
| (14 Sec. and Sec. No.) (7 | Twpden (Maridian) |
| (Field) | (County or Subdivision) (S:ste or Territory) |
| | 5561. |
| e elevation of the derrick floor a | above sea level is ft. |
| | |
| | DETAILS OF WORK |
| te names of and expected denths to objective | DETAILS OF WORK |
| te names of and expected depths to objective ing) | DETAILS OF WORK e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme points, and all other important proposed work) |
| to names of and expected depths to objective ling; the above location has been \$500 feet. The will run and conqut \$450 bettem). We will run as a will will run as a will will run as a will will will will will will will wi | e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come points, and all other important proposed work) In staked to toot the Dakota Formation at approximately 200 foot (consulted and consult St. CO consulted and |
| he shove location has been 1900 feet. • will run and coment 9-% • bottom). We will run at a will drill this well will | e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come points, and all other important proposed work) In staked to toot the Dakota Formation at approximately 200 foot (consulted and consult St. CO consulted and |
| he shove location has been 1900 feet. • will run and coment 9-% • bottom). We will run at a will drill this well will | e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come points, and all other important proposed work) In staked to toot the Dahsta Formation at approximately 201 foot (commutation at commutation |
| no shows location has been 190 feet. The will run and comput 9-15 bottom). We will run at a will will will will will will will wi | e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come points, and all other important proposed work) In stained to toot the limits formathion at approximately 201 Soot (commuted and coment \$1.00 coming as the ed.; string. The stary tools Converged to the Geological Survey before operating may be comented. Company |
| understand that this plan of work must recompany | e sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come points, and all other important proposed work) In staked to toot the Dahsta Formation at approximately 201 foot (commutation at commutation |

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NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Proration Plat

Form C-128

| | | | ************************************** | on and/or Gas | Froration Plat | Date |)occuber | 16, 1956 |
|---|--|----------------|--|----------------|---|---|-------------------|----------|
| Oper | ator Sincla | ir Oil and Gas | Company | Lease | Meraje "A" | | | |
| Well | No | Section . | 32 | Township | 24 North | Range 1 | 5 West | _ NMPM |
| Loca | ted 1980 | Feet Fron | South | Line, | 6601 | Feet From | East | Line, |
| | San Ju | an | County | , New Mexico. | G. L. Eleva | tion 5561, u | ngraded. | |
| Nam | e of Producing | Formation | | Po | ol Wildest | Dedica | ited Acreas | ge |
| | | (Note: All | distances mus | st be from out | er boundaries o | f Section) | | |
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| | is to be for gas | • | | | | · | - | |
| wells | only. | | . ** | | į | o | | |
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| | ₩ | SCALE, 1" | ·· 1000 | 1 | | | 1 30 3 8 | 14. |
| SCALE: 1" 1000' 1. Is this Well a Dual Comp. ? Yes. No | | | | | This is to cert | ify that the s | 353 | |
| | | | | | | | | |
| | If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated acreage? | | | 3 001101 | from field notes of actual surveys thate by on under my supervision and that the same are try and | | | |
| | Yes No | | | | correct to the best of my knowled | | | |
| Mar- | | | | | | | 2 ON W | |
| Name Positi | | | | | Date Surveyed | Dacember 1 | 4, 1956 | |
| | | | | 1 | ane | NV. C | och 5 | Tent & |
| Addre | | | | | Reg. Land | Ernest V. Edd Surveyor, N. | nohawk Mex Reg | No. 1545 |