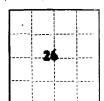
Form 9-331 a (F .b. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Sente | Fe |  |
|-------------|-------|----|--|
| Lease No.   | 78092 |    |  |
| Ilnie Fede  |       |    |  |

## SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO CHAP  | IGE PLANS   |  | 1  | EPORT OF WATE   | -  |  |  |  |
|--|---|--|--|---|--|--|--|--|
| IOTICE OF INTENTION TO TEST  | CE OF INTENTION TO TEST WATER SHUT-OFF  |  |  | SUBSEQUENT REPORT OF ALTERING CASING.   |  |  |  |  |
| IOTICE OF INTENTION TO RE-D  | RILL OR REPAIR WELL   |  | SUBSEQUENT R   | EPORT OF RE-D   | RILLING OR   | REPAIR   |  |  |
| OTICE OF INTENTION TO SHOO   | OF INTENTION TO SHOOT OR ACIDIZE  |  |  | EPORT OF ABAN   | IDONMENT   |  |  |  |
| IOTICE OF INTENTION TO PULL  | OR ALTER CASING   |  | SUPPLEMENTA  | RY WELL HISTOR  | RY   |  |  |  |
| IOTICE OF INTENTION TO ABAN  | IDON WELL   |  |  |   |  |  |  |  |
| (1)  | IDICATE ABOVE BY CHECK  | MARK NAT   | URE OF REPORT,   | NOTICE, OR OTH  | IER DATA)  | · · · · · · · · · · · · · · · · · · ·  |  |  |
|  |   |  | **-  | ·   | Merch  | 9  | , 19. <b>61</b>  |  |
| Federal Douthit ell No. 3 is l   | ocated 790 ft. f  | from {   | <br>   | <b>790</b> ft.  | from (B)   | line of sec  | 26   |  |
| M M Section 26   | 27N   | 1 15   | •  | NMPM  |  |  |  |  |
| (1/4 Sec. and Sec. No.)  | (Twp.)  | (Ran)<br>n <b>Jua</b> n  |  | (Meridian)  | New M  | exico  |  |  |
| iest Kutz Canyon<br>(Field)  | (Co   | ounty or Sub   |  |   |  | Territory)   |  |  |
|  |   |  | 43.00  |   |  | in a   |  |  |
|  |   |  | . 2421 f   | t Ko est.   |  | 4.4  | 17.5   |  |
| e elevation of the der   | ri <mark>ck floor above</mark> se   | a level i  | 15 .4 1  | ••  |  | 1.7.5  |  |  |
| e elevation of the der   |   |  |  |   |  |  | er i str<br>Novel  |  |
|  | DE  | TAILS  | OF WORK  | <b>S</b>  |  |  | eristr<br>Viril  |  |
| ate names of and expected dep<br>111 and test subj   | DE ths to objective sands; she ing points, and ect well to the  | CTAILS ow sizes, widelighted   | OF WORK eights, and leng important prop ta format  | ths of proposed<br>good work)<br>ion. Est<br>220 KB   | casings; indi  | ien tod-to   | -surtac  |  |
| ate names of and expected dep<br>111 and test subject to the subject to Casing: 4-1<br>s. Use controlling: 4-1<br>ser is indicated,<br>\$740 60'   | the to objective sands; she ing points, and ect well to the is casing to be /2" 11.6#/ft ars and scratched on 1st stage following cas 1200', 5-1/2" 10 above. No compendent on presenting print thereofter above Lower us   | ownizes, we deli other e Dako set a J-55 we set in and i ing property in a ling property in a ling property in a ling in a lin | of Work eights, and leng important propiet format to format to approx. Ith stage or the Da 50 sax he rogram wills STEC planned, wells. Louis sonic iffs and ima: Goolg intervented to  | this of proposed ared work)  220 KB  collar is kota and at cament   be used we 5200 but dependent Gamma Ray  Fruitians graph from cols. Star coring of  | casings; indicated and compet appropriate or 2nd and compet appropriate or 2nd and and and appropriate or 2201 and and appropriate or 2201 and appropr | rox. 50° Sands. C i. if dua - 60°, 5 j-1/2° 15 n previou ion E5-in or Log bo n Ray-Col to TB. B soth Mage  | below Person Per |  |
| ate names of and expected dep<br>111 and test subject 18: 24/ J-5<br>ation Casing: 4-1<br>a. Use centralized.<br>11 Pozmix W/2% Gener is indicated.<br>STAC 60' - 9<br>ander of program of an planned but dep<br>surface casing.<br>thru Gallup and intervals to 25<br>at approx. 300<br>value 1800 ant the Approx.  | the to objective sands; she ing points, and ect well to the 5 casing to be /2" 11.6#/ft. or and scratchell on 1st stage following cas (200', 5-1/2" les above. No compendent on presented in the | ow sizes, we dell other of Deko set a J-55 we set a ling pring wious Log a ling III ling pring walling write with the ling pring walling will write ling III ling pring walling write ling ling ling with ling ling ling ling ling ling ling ling  | of Workers, and leng important propies format format tapprox. Ith stage and the Da 50 sax his cogram wills. Louis blanned, wells. Louis blanned, wells. Louis brior to ding by the Gooks of | ths of proposed work) Est 220 KB coller s ksta end et cament l be used —— 5200 but deper signal Reproposed from the state of the state | casings; indicated and compet appropriate or 2nd and compet appropriate or 2nd and and and appropriate or 2201 and and appropriate or 2201 and appropr | rox. 50° Sands. C i. if dua - 60°, 5 j-1/2° 15 n previou ion E5-in or Log bo n Ray-Col to TB. B soth Mage  | below Person Per |  |
| ste names of and expected dep<br>111 and test subject to the subject of the subject of the subject of the surface casing. The surface casing thru Gallup and surface casing thru Gallup and surface casing. The subject of | the to objective sands; she ing points, and ect well to the 5 casing to be /2" 11.6#/ft. or and scratchell on 1st stage following cas (200', 5-1/2" les above. No compendent on presented in the | ow sizes, we dell other of Deko set a J-55 we set a ling pring wious Log a ling III ling pring walling write with the ling pring walling will write ling III ling pring walling write ling ling ling with ling ling ling ling ling ling ling ling  | of Workers, and leng important propies format format tapprox. Ith stage and the Da 50 sax his cogram wills. Louis blanned, wells. Louis blanned, wells. Louis brior to ding by the Gooks of | ths of proposed work) Est 220 KB coller s ksta end et cament l be used —— 5200 but deper signal Reproposed from the state of the state | casings; indicated and compet appropriate or 2nd and compet appropriate or 2nd and and and appropriate or 2201 and and appropriate or 2201 and appropr | rox. 50° Sands. C i. if dua - 60°, 5 j-1/2° 15 n previou ion E5-in or Log bo n Ray-Col to TB. B soth Mage  | below Person Per |  |
| ate names of and expected dep<br>iii and test subject to a subject to Casing: 4-1<br>s. Use centralized.<br>I Posmix W/2% Gener is indicated.<br>STAC 60' - 9<br>Inder of program of the planned but dep<br>surface casing.<br>thru Gallup and intervels to 25<br>at approx. 300<br>Freder 1800 intervels.   | the to objective sands; she ing points, and ect well to the S casing to be /2" 11.6#/ft. or and scratched on 1st stage following cas 1200', 5-1/2" 10 is above. No copendent on presenting. Prill 10' thereofter above Lower as work must receive appropriate the sand of the | ow sizes, we dell other of Deko set a J-55 we set a ling pring wious Log a ling III ling pring walling write with the ling pring walling will write ling III ling pring walling write ling ling ling with ling ling ling ling ling ling ling ling  | of Workeleights, and leng important propiet format format the part of the part | ths of proposed work) Est 220 KB coller s ksta end et cament l be used —— 5200 but deper signal Reproposed from the state of the state | casings; indicated and can let appr Gallup ton 2nd 1 0 10, 1 0 mb institute and 220 mb institute and 2             | sented to<br>cox. 50°<br>Sands. C<br>i. if due<br>~ 60°, 5<br>5-1/2° 15<br>i. previous<br>ion ES-In<br>er Log bo<br>Ray-Col<br>to TB. B<br>poth Head<br>ins may be com | surrace below Person Pe |  |

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

| ·              |  |                    |  |   |  | THE UNITED THE STATE  |  |
|----------------|--|--------------------|--|---|--|---|--|
| TISH AMERIC    | N PRODUCIN   | G_CO.              | Lease.   | Pederal I   |  | March 10, 1961  |  |
| •              |  |                    |  | vnship  | 27N  | Range 11W   | NMPM   |
|                |  |                    |  | 79 <b>0</b>   |  | m West  | Line   |
|                |  |                    |  |   | Acreage  | 320   | Acres  |
| aducing Format | tion   | <b></b>            |  | Pool .  | Beein De   |   |  |
| perator the on | ly owner* in th  | ne dedicated acrec | <b>ige</b> outlined  | on the plat b   | elow? Yes  | . 🔭 No  |  |
|                |  |                    |  |   |  |   | aratization  |
|                | OWNER  |                    | <del></del>  | · · · · · · · · · · · · · · · · · · ·   | LAND DES   | MAR 1 5 196   | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \  |
| · ·            |  |                    |  |   |  | DIST.   |  |
| 0<br>0<br>1    |  |                    |  |   | tion in<br>complet   | Section A above in the to the best of i   | s true and   |
|                |  |                    | - <b>-</b>   |   | Britis   | (OPERATOR)  | Pred <sub>e</sub> Co   |
| 1              |  |                    | j  | 1   | P.O. De  | ever 350, Farm  | Lighton, H   |
|                | SEC  | 26                 |  |   |  |   | **:  |
|                |  |                    |  |   | tion she<br>was plo<br>tual su<br>my sup<br>is true<br>my kno                    | own by the plat in the plat in the plat in the by mineral plat in the plat in | ell logg-<br>fection s<br>pres of educa-<br>e er under<br>the best of  |
| ł              |  |                    | 1  |   |  | •   | 1 <u>.</u>   |
| i<br>1<br>1    | ,  |                    | <br>   |   |  | <del>-</del>  | _  |
| 3 > F r ::     | 790  Juan  Juan  Juan  Derator the oneswer to quest  Into or otherwest  Inswer to quest  Inswer to quest | reat From          | ducing Formation  Details  Det | Feet FromNorthLine, an Juan G. L. Elevation6409  Iducing Formation because the only owner* in the dedicated acreage outlined asswer to question One is "No," have the interests of all not or otherwise? Yes No If answer is "No," list all the owners and the games.  Inswer to question Two is "No," list all the owners and the games. | Feet FromNorthLine, 790  In JuanG. L. Elevation64.09 Dedicated aducing Formation | Feet From North Line, 790 Feet From Sen Juan G. L. Elevation 64.09 Dedicated Acreage Dedicated Acreage Pool Pool Pool Pool Pool Pool Pool Poo   | Pool  Seet From North Line, 790 Feet From West  Sen Juan G. L. Elevation 64:09 Dedicated Acreage  Dedicated Acreage  Pool  Deraction One is "No," have the interests of all the owners been consolidated by common or otherwise? Yes No. If answer is "Yes." Type of Consolidation |