

## (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Budget | Bureau N | o. 42-R358.4 |
|--------|----------|--------------|
| Form A | pproved. |              |

| Land Office Santa Fe    |
|-------------------------|
| Lease No. <b>080466</b> |
| Unit                    |

## SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL   | X  | SUBSEQUENT REPORT OF WATER SHUT-   | 055  |
|--|--|--|--|
| NOTICE OF INTENTION TO CHANGE PLANS  | TF   | SUBSEQUENT REPORT OF SHOOTING OR   |  |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF   |  | SUBSEQUENT REPORT OF ALTERING CA   | [1]  |
| OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  |  | SUBSEQUENT REPORT OF RE-DRILLING   | 1 1  |
| OTICE OF INTENTION TO SHOOT OR ACIDIZE   |  | SUBSEQUENT REPORT OF ABANDONMEN  | ,,, ,,  ,,,,   |
| OTICE OF INTENTION TO PULL OR ALTER CASING   |  | SUPPLEMENTARY WELL HISTORY   |  |
| OTICE OF INTENTION TO ABANDON WELL   |  |  | U. S. GEOLOGICAL SU  |
|  |  |  | Literate and the second |
| (INDICATE ABOVE BY CHECK MA  | ARK NATI   | URE OF REPORT, NOTICE, OR OTHER DATA)  | 1  |
|  | ***  | February 19  | , 19 <b>62</b>   |
| Astec 'ell No. 1-35% is located 790 ft. fro  | om {[  | line and 1850 ft. from   | Vine of sec. 35  |
| IN Section 35 30X  | 14W  | NMPM   | w)   |
| (1/4 Sec. and Sec. No.) (Twp.)   | (Ran   | ge) (Meridian)   | CET LI   |
| sin-Dakota San Juan  |  | Nam Ma   | atco / KLLI IV   |
| (Field) (Count   | ty or Sub  | odivision) (State  | or Territor/)  |
| ne elevation of the derrick floor above sea  | loval ;  | is ft. <b>5557' G.</b>   | L. APRA  |
| le elevation of the derrick floor above sea  | ievei i  | IS It.   |  |
| DET  | 2 II A   | OF WORK  | ON. C  |
|  | ail  | OI WORK  |  |
| repose to drill a test for expected subjective sands; show ing points, and a repose to drill a test for expectation; subject test will   | sizes, we  | eights, and lengths of proposed casings; i important proposed work)  | ndicate mudding jobs, cement   |
| repose to drill a test for expected depths to objective sands; show ing points, and all reposes to drill a test for expectation; subject test will in the same of  | sizes, we all other the desired to t | eights, and lengths of proposed casings; i important proposed work)  and/or gas through thrilled to a total distribution of the casing, coment with the casing, coment with the casing, if warranted,  | ndicate mudding jobs, cement   |
| repose to drill a test for expected depths to objective sands; show ing points, and all opened to drill a test for expectation; subject test will in 180° as follows:  1. Drill to 235°, run 8-ment to circulate. 2. Drill a 7-7/8" hole 3. Run IES and GRS logs. 4. Set 5-1/3" production pth and coment with 250 sms. 5. Perforate and frac production of the coment with 250 sms.   | il a be d -5/8 to T a st   | eights, and lengths of proposed casings; in important proposed work)  and/or gas through thrilled to a total difficult to a total difficult.  " casing, coment with the casing, if warranted, write sense.  In go by the Geological Survey before operating by the Geological Survey before operating the casing and the casing a | he Dahota epth of h sufficient to total  |
| opose to drill a test for expected depths to objective sands; show ing points, and all opose to drill a test for expection; subject test will is so as follows:  1. Drill to 235", run 8-west to circulate. 2. Drill a 7-7/8" hole 3. Run IES and GRS logs 4. Set 5-1/3" production pth and coment with 250 ams 5. Perforate and frac production of the company | il a be d -5/8 to T a st   | eights, and lengths of proposed casings; in important proposed work)  and/or gas through thrilled to a total difficult to a total difficult.  " casing, coment with the casing, if warranted, write sense.  In go by the Geological Survey before operating by the Geological Survey before operating the casing and the casing a | he Dahota epth of h sufficient to total  |
| opose to drill a test for expected depths to objective sands; show ing points, and all opose to drill a test for expection; subject test will is sold as follows:  1. Drill to 235°, run 8-west to circulate. 2. Drill a 7-7/8" hole and the logs of the sand the logs of the sand common with 250 axes. 5. Perforate and frac particulation.  Common Exploration.   | aizes, we all other all a be desired to Total a student lin writing the control of the control o | eights, and lengths of proposed casings; in important proposed work)  and/or gas through thrilled to a total difficult to a total difficult.  " casing, coment with the casing, if warranted, write sense.  In go by the Geological Survey before operating by the Geological Survey before operating the casing and the casing a | he Dahota epth of h sufficient to total  |
| copose to drill a test for expected depths to objective sands; show ing points, and all oppose to drill a test for expected; subject test will in the subject test will in  | aizes, we all other all a be desired to Total a student lin writing the control of the control o | eights, and lengths of proposed casings; if important proposed work)  and/or gas through this length to a total distribution to a total distribution and total distribution and the second with the second work work with the second work work work with the second work work with the second work work work work work work work work  | he Dahota epth of the total to total   |
| opose to drill a test for exaction; subject test will is subject test will is so follows:  1. Drill to 255", run 3-ment to circulate. 2. Drill a 7-7/8" hole 3. Run IES and GRS logs. 4. Set 5-1/3" production opth and cement with 250 axes. 5. Perforate and frac pure company Company Exploration, impany Company Replectation, impany Doubleview.  | aizes, we all other all a be desired to Total a student lin writing the control of the control o | eights, and lengths of proposed casings; if important proposed work)  and/or gas through this length to a total distribution to a total distribution and total distribution and the second with the second work work with the second work work work with the second work work with the second work work work work work work work work  | he Dahota epth of the total to total   |
| copose to drill a test for expected depths to objective sands; show ing points, and all oppose to drill a test for expected; subject test will in the subject test will in  | aizes, we all other all a be desired to Total a student lin writing the control of the control o | eights, and lengths of proposed casings; if important proposed work)  and/or gas through this length to a total distribution to a total distribution and total distribution and the second with the second work work with the second work work work with the second work work with the second work work work work work work work work  | he Dahota  opth of  to total  ations may be commenced.   |
| opose to drill a test for exaction; subject test will solvent to circulate.  2. Drill to 235°, run 8.  ment to circulate.  2. Drill a 7-7/8" hole  3. Run IFS and GRS logs  4. Set 5-1/3" production  pth and coment with 250 sus  5. Perforate and frac pure subject to the subject test will  understand that this plan of work must receive approval subject to the subject test will  Company  Company Exploration,  101 University Boulevindress  | aizes, we all other all a be desired to Total a student lin writing the control of the control o | eights, and lengths of proposed casings; important proposed work)  and/er gas through the little to a total distribution to a total distribution of the little total distribu | he Dahota  pth of  to total  ations may be commenced.  |
| opose to drill a test for exaction; subject test will solvent to circulate.  2. Drill to 235°, run 8.  ment to circulate.  2. Drill a 7-7/8" hole  3. Run IFS and GRS logs  4. Set 5-1/3" production  pth and coment with 250 sus  5. Perforate and frac pure subject to the subject test will  understand that this plan of work must receive approval subject to the subject test will  Company  Company Exploration,  101 University Boulevindress  | sizes, we all other all a be done do do done do  | eights, and lengths of proposed casings; important proposed work)  and/or gas through the littled to a total distribution to a | he Dahota  opth of  to total  ations may be commenced.   |

### NEW MEXICO OIL CONSERVATION COMMISSION

#### Well Location and Acreage Dedication Plat

| oction A.  |                 |             |                 | Date        | bruary )      | 9, 1968        |
|--|-----------------|-------------|-----------------|-------------|---------------|----------------|
| Operator COMPASS EXPLORATION, INC.   |                 | Lease_      | AZTEC           |             |               |                |
| Well No. 1-35 X Unit Letter C. Sec   | tion35          |             | Township_       | 30 NORTH    | Range 14      | WEST NMP       |
| Located 790 Feet From the NOR  | Line,           | 1850        | Fe              | et From     | the MEST      | Line           |
| County SAN JUAN G. L. Elevati  | on 5557.0       |             | Dedicated       | Acreage     | 300           | A ore s        |
| Name of Producing Formation  | to              |             | Pool            | desta-0     | abets         |                |
| 1. Is the Operator the only owner in the dedica  | ated acreage or | itlined on  | the plat bel    | ow?         |               |                |
| YesNo  |                 | ata of ol   | l the ourness   | hoon none   | olidated by   | communitizatio |
| 2. If the answer to question one is "no", h agreement or otherwise? YesN   | ave the intere  | If answe    | r is "ves".     | Type of (   | Consolidation |                |
| PRICE NOTION AND A TOP   |                 |             | ,               | -01         |               |                |
| 3. If the answer to question two is "no", lis  | t all the owne  | rs and the  | eir respectiv   | e interests | below:        |                |
| Owner  |                 |             |                 | Description |               | TIME           |
| <del></del>  |                 |             |                 |             | / KLL         | LIVEN          |
|  |                 |             |                 |             | /400          |                |
| , <b>*</b>   |                 |             |                 |             | APR           | 1962           |
|  |                 |             |                 |             | TOIL CO       | N. CCP /       |
| •  |                 |             |                 |             | T IS          | <del>-</del>   |
|  |                 |             |                 |             |               |                |
| Section B.   | Note: All       | distance    | s must be fro   | m outer bou | indaries of s | sction.        |
| Section 5.   | F.              | <del></del> | 1               |             |               |                |
| This is to certify that the information  | 1               |             | 9 '             | · I         |               | <u>'</u>       |
| in Section A above is true and complete  | 1               |             | 2 '             | 1           |               |                |
| to the best of my knowledge and belief.  | - + 18          | 50'         | آ ً أ           | -           |               |                |
| COSTA DE TENER DE LES COMO   | ł               |             |                 | 1           |               | <u>'</u>       |
| // D(Operator)   | 1               |             |                 |             |               | <u>'</u>       |
| P. Tashella  | ŀ               |             |                 |             |               |                |
| (Representative)   | 1               |             | '               | ı           |               | <u> </u>       |
| 181 University Benlevard   |                 | -           | -'              | '           |               | !              |
| (Address)  |                 |             | '               |             |               | <u>'</u>       |
| pouver 6, Colorado   | 1               |             | '               | 35          |               | <u>'</u>       |
|  |                 |             |                 |             |               |                |
|  |                 |             | ١.              |             |               | <u>'</u>       |
|  | _,              |             |                 | '_          |               | N              |
|  | 1               |             |                 | 1           |               |                |
|  | †               |             |                 |             |               |                |
|  | <u> </u>        |             |                 | 1           |               |                |
|  |                 |             | ,               |             |               | <u>'</u>       |
|  |                 |             | <u>'</u>        | '           |               |                |
|  |                 |             | 1               | !-          |               | ,              |
|  |                 |             | 1               | •           |               | <u> </u>       |
|  |                 |             |                 | ;           |               |                |
| ACMICE AND ADMINISTRATION OF THE PARTY OF TH |                 |             |                 |             |               | and and        |
|  | 0 330 660       | 990 1320 16 | 50 1980 2310 26 | 40 2000     | 1500 1000     | 500 0          |

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Scale 4 inches equal 1 mile



Date Surveyed 16 February 1962

Legistered Professional Engineer and or Land Surveyor James P. Leese N. Mex. Leg. No. 1463
San Juan Engineering Company