Form 9-331 b (April 1952)

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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Budget Bureau No. 42-R359.4. Approval expires 12-31-60. |
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| ndian Agency Jicarilla |
| Apache |
| Allottee |
| Lease No. 115 |

| Notice of Intention to Abandon Well Signature Si | of sec. 10 RELL |
|--|-----------------------------|
| Jicarilla Well No. 1-10 is located 790 ft. from [NK] line and 790 ft. from [W] line of SW 10 26N 3W NMPM (Range) (Range) (Meridian) lanco Mesaverde Rio Arriba New Mexico (Fleid) (County or Subdivision) (State or Territor) apicito Pictured Cliffs The elevation of the derrick floor above sea level is 7063 ft. GL DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muling points, and all other important proposed work) Drill 10-3/4" hole to 300'. Run 8-5/8" casing and cement to sur Drill with mud to TD 6200' - 7-7/8" hole. Set 6200' of 5-1/2" casing and cement to sur | 19.63 of sec. 10 RELL |
| Well No. 1-10 is located 790 ft. from \[\begin{array}{c} | of sec. 10 RELL |
| Well No. 1-10 is located 790 ft. from \[\begin{array}{c} | of sec. 10 RELL |
| Well No. 1-10 is located 790 ft. from NK line and 790 ft. from W line of SW 10 26N 3W NMPM (Hange) (Meridian) New Mexico (Region) (Meridian) New Mexico (Region) (Region) (State or Territor) Richard (County or Subdivision) (State or Territor) Occupant of the derrick floor above sea level is 7063 ft. GL DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate multing points, and all other important proposed work) Drill 10-3/4" hole to 300'. Run 8-5/8" casing and cement to sur Drill with mud to TD 6200' - 7-7/8" hole. Set 6200' of 5-1/2" casing and cement to sur | RELIT |
| SW 10 26N 3W NMPM (H Sec. and Sec. No.) (Twp.) (Range) (Meridian) lanco Mesaverde Rio Arriba New Mexico (Field) (County or Subdivision) (State or Territor a picito Pictured Cliffs The elevation of the derrick floor above sea level is 7063 ft. GL DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muling points, and all other important proposed work) Drill 10-3/4" hole to 300'. Run 8-5/8" casing and cement to sur Drill with mud to TD 6200' - 7-7/8" hole. Set 6200' of 5-1/2" ca | RELIT |
| Rio Arriba Rew Mexico Rio Arriba Ratio Arriba Rew Mexico Rio Arriba Rew Mexico Ratio Rio Rio Rio Rio Rio Revision Reprill Work Rio Arriba Rew Mexico Rio Rio Rio Rio Rio Revision Reprill Work Rio Arriba Rew Mexico Ratio Rio Revision Rew Mexico Ratio Rio Rio Revision Rew Mexico Revision Re | |
| lanco Mesaverde Rio Arriba New Mexico (Grield) (County or Subdivision) (State or Territor apicito Pictured Cliffs The elevation of the derrick floor above sea level is 7063 ft. GL DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muling points, and all other important proposed work) Drill 10-3/4" hole to 300'. Run 8-5/8" casing and cement to sur Drill with mud to TD 6200' - 7-7/8" hole. Set 6200' of 5-1/2" ca | |
| (County or Subdivision) (State or Territor a picito Pictured Cliffs The elevation of the derrick floor above sea level is | |
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| DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muing points, and all other important proposed work) Drill 10-3/4" hole to 300'. Run 8-5/8" casing and cement to sur | OKL CON |
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| Drill 10-3/4" hole to 300'. Run 8-5/8" casing and cement to sur | DIST. |
| Drill 10-3/4" hole to 300'. Run 8-5/8" casing and cement to sur | dding jobs, coment- |
| Drill with mud to TD 6200' - 7-7/8" hole. Set 6200' of 5-1/2" ca | |
| at 4200'. Selectively perforate and frac Pictured Cliffs and Mesa Dual complete using packer and dual tubing strings. | collar |
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| | |
| I understand that this plan of work must receive approval in writing by the Geological Survey before operations ma | y be commenced. |
| | |
| | |
| Company Consolidated Oil & Gas, Inc. |) <u></u> |

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

| Operator C6NSOLIDATED OIL CONTANY Well No. 1-10 Unit Letter M Section Located 790 Feet From the SOUTH I County RIO ARRIBA G. L. Elevation 7 Name of Producing Formation Pictured C1 1. Is the Operator the only owner in the dedicated a Yes X No | 10 Line, 79 7063.01 iffs creage outline | Towns Dedic | Feet Front Acre | ORTH R | WEST 160 | | NMPM |
|--|---|---------------|-----------------|-----------|-------------|---------------|----------------|
| 2. If the answer to question one is "no", have t | he interests o | f all the ow | ingts been | consolic | lated by | commur | Acres |
| agreement or otherwise? Yes No. 3. If the answer to question two is "no", list all too Owner. | the owners and | | nd Desc | ests belo | D E FI | GE [EB 23 | 1963 AL SURVEY |
| Section B. | ote: All dista | DIST. | | r boundai | | | |
| | 90' © .06L | 16501986 2310 | 2040 20 | 00 1500 | 1000 | 300 0 | Z |

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.

Registered Professional Engineer and/or Land Surveyor James P. Leese N.Mex. Reg. No. 1463

San Juan Engineeming Communication

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

| Section A. | | | D | ate <u>F</u> | ebruary | 25, 1 | <u>963</u> |
|---|--|---|----------------------------------|---------------------------|---------------|----------|---------------|
| Operator CONSOLIDATED OIL COMPANY Well No. 1-10 Unit Letter M S Located 790 Feet From the SO County RIO ARRIBA G. L. Eleva Name of Producing Formation Mesave 1. Is the Operator the only owner in the dedic Yes X No 2. If the answer to question one is "no", agreement or otherwise? Yes | ection 10 UTH Line, ution 7063.0° crde cated acreage out | 790 I I I I I I I I I I I I I I I I I I I | Feet Dedicated A Pool Pals below | NORTH From th creage Blan | e WEST 320 CO | v commun | Line Acres |
| 3. If the answer to question two is "no", li Owner | | s and their r | affily | lerests t | elow: | | iv E |
| Section B. | Note: All d | /0 | FEB 2 7 1 | ::::=\f | U.S | FEB 2 | CAL SUR |
| This is to certify that the information n Section A above is true and complete o the best of my knowledge and belief. | | | | | | | |
| Consolidated Oil & Gas, Inc. (Operator) (Representative) | | | | | 4 | 1 | |
| W. H. Williams (Address) Chief Engineer | | | | | | | |
| 4150 East Mexico Avenue | | • • • • | 10 | | | i | |
| Denver 22, Colorado | | | | 1 | | | Z |
| | 790' © | | | . i | | 1 | |
| | 0 330 660 990 | 1320 1650 198 | 0 2310 2640 | 2000 15 | 00 1000 | 500 0 | , |
| neg (m. 1964) 1984 | | Scale 4 | l inches equ | al 1 mile | | | |

(Gert)

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.

| Date Surve | yed 23 | Februa | ry, 19 | 63 | |
|---------------------|--------------------|---------|----------|---------|-------------|
| | | P. | Lean | رو | _ |
| Registered James P. | Professio Leese | nal Eng | ineer an | d/or La | nd Surveyor |