## SUNDRY NOTICES AND REPORTS ON WELLS

| CONTROL OF INTENTION TO DOUL   | SUBSEQUENT REPORT OF WATER SHUT  | -OFF   |  |  |
|--|--|--|--|--|
| NOTICE OF INTENTION TO DRILL   |  | A SUPPLIES OF A SUPPLIES   |  |  |
|  | E OF INTENTION TO CHANGE FLANS  E OF INTENTION TO TEST WATER SHUT-OFF  |  |  |  |
|  |  |  |  |  |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE  | NT   |  |  |  |
| NOTICE OF INTENTION TO PULL OR ALTER CASING  |  |  |  |  |
| NOTICE OF INTENTION TO ABANDON WELL  | 1  |  |  |  |
| (INDICATE ABOVE BY   | CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA   | . 19 58  |  |  |
| 8.J. 32-9 Unit<br>Vell No. 65-9 is located 1650  | ft. from S line and 1650 ft. from  | line of sec9   |  |  |
| (½ Sec. and Sec. No.) (Tw  | p.) (Range) (Meridian)   |  |  |  |
| (Field)  | (County or Subdivision) (Sta   | te or Termoory)  |  |  |
| he elevation of the  | ove sea level is 6959 ft.  |  |  |  |
|  | DETAILS OF WORK  | Your are and   |  |  |
|  |  | and the second s |  |  |
| mg po  | ands; show sizes, weights, and lengths of proposed casing sints, and all other important proposed work)  | wrface. Set 7-5/8'   |  |  |
| Propose to drill to 200' and comming # 4050', coment w/150 8 6310', coment w/200 ax w/2 minimum must to 7-5/8" casing Massa Yerds to be fractured to drivator and 50,000 pounds of complete well.  | ands; show sizes, weights, and lengths of proposed casing sints, and all other important proposed work)  Let 10-3/4" casing, compact to a size v/8; gel and 50 ax v/2; CaCl flocele per sx. Propose to do point. Gas to total depth.  Mars perforations using appreximately send. Clean out to total depth.  | wrface. Set 7-5/8'. Set 5-1/2" lines<br>ill with water or<br>stely 150,000 galler<br>th, set tubing and  |  |  |
| Propose to drill to 200' and coming & 4050', coment w/150 & 6310', coment w/200 ax w/2 minimum must to 7-5/8" coming Mose Yorde to be fractured to fractured to the fractured to complete well.  All of Section 9, comtaining 1005 Pacific Herthwest Pipel                           | ands; show sizes, weights, and lengths of proposed casing points, and all other important proposed work)  set 10-3/4" casing, compart to a size w/8; gel and 50 ax w/2; CaCl flocele per sx. Propose to de point. Gas to total depth.  Altra perforations using approximate sand. Clean out to total depth.  366.20 acres, is dedicated to line Corporation.   | merface. Set 7-5/8' . Set 5-1/2" lines ill with water or stely 150,000 gallor th, set tubing and this well. r: Ampen Drilling  |  |  |
| Propose to drill to 200' and coming 8 4050', coment w/150 8 6310', coment w/200 ax w/2 minimum must to 7-5/8" coming Mose Yorde to be fractured to f water and 50,000 pounds of complete well.  All of Section 9, containing 1005 Pacific Herthwest Pipel                            | ands; show sizes, weights, and lengths of proposed casing sints, and all other important proposed work)  set 10-3/4" casing, compart to a set v/8; gel and 50 ex v/8; CaCl filecele per sx. Propose to do point. Ges to total depth.  thru perforations using appreximately send. Clean out to total depth.  | merface. Set 7-5/8' . Set 5-1/2" lines ill with water or stely 150,000 gallor th, set tubing and this well. r: Ampen Drilling  |  |  |
| Propose to crill to 200' and casing 8 4050', cament w/200 ax w/2 minimum must to 7-5/8" casing Mesa Verde to be fractured to of water and 50,000 pounds of camplete wall.  All of Section 9, containing look Pacific Morthwest Pipel Lunderstand that this plan of work must receive | ands; show sizes, weights, and lengths of proposed casing points, and all other important proposed work)  set 10-3/4" casing, compact to a set v/8; gel and 50 ax v/2; CaCl flocele per sx. Propose to de point. Cas to total depth.  Annu perforations using approximately send. Clean out to total depth.  366.20 acres, is dedicated to line Corporation.  Contractor  ive approval in writing by the Geological Survey before on   | merface. Set 7-5/8' . Set 5-1/2" lines ill with water or stely 150,000 gallor th, set tubing and this well. r: Ampen Drilling  |  |  |
| Propose to crili to 200' and casing 8 4050', coment w/200 ax w/2 minimum must to 7-5/8" casing Mesa Verde to be fractured to of water and 50,000 pounds of complete wall.  All of Section 9, commanding I understand that this plan of work must receive the complete wall.          | ands; show sizes, weights, and lengths of proposed casing sints, and all other important proposed work)  set 10-3/4" casing, compart to a set v/84 gel and 50 ax v/84 CaCl fiscele per sx. Propose to du point. Gas to total depth.  Altru perforations using approximate sand. Clean out to total depth.  366.20 acres, is dedicated to the comparation compared to the comporation compared to the comparation compared to the comporation compared to the composition composition composition composition compared to the composition compo | merface. Set 7-5/8' . Set 5-1/2" lines ill with water or stely 150,000 gallor th, set tubing and this well. r: Ampen Drilling  |  |  |

GPO 918507

Registered Land Surveyor.

Certificate No. 1545

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

| Section   | a A.  |  | . E             | Date  |  |
|---|---|--|-----------------|---|--|
| Operator Pacific Northwest Pipeline Corporation Lease San Juan 32-9 |   |  |                 |   |  |
| Well No   | • 65-9 Unit Letter                                  | Section 9                              | Township        | 32 North Range Q Wort NMPN                          |  |
| Located   | 1 1650 Feet From                                    | South Line, 1650                       | Feet Fr         | 32 North Range 9 West NMPM Line                     |  |
| comic?  | DOTT ATTER G. D.                                    | Elevation 6959                         | Decicated Acr   | 'eage Acres   |  |
| Name of Producing Formation Pool Report Pool                        |   |  |                 |   |  |
| 1.  | Is the Operator the only ov                         | ${f vner}*$ in the ${f dedicated}$ ac: | reage outlined  | on the plat below?                                  |  |
|   | les No .  |  |                 |   |  |
| د ،<br>۱  | or the answer to question o                         | ne is "no," have the inte              | rests of all th | e owners been consolidated                          |  |
| 1   | by communitization agreeme<br>Type of Consolidation | ent or otherwise? Yes                  | No              | If answer is "yes,"                                 |  |
|   |   | wo is "no. " list all the c            | wners and thei  | r respective interests below:                       |  |
|   | 4   | TO ID NO, III GIL ONO                  | which and ther  | respective interests below:                         |  |
|   | Owner   |  | <b>T</b>        | 1. 15   |  |
|   | Owner   |  | Land            | <u>Description</u>                                  |  |
| _   |   | /crEl                                  | 1154            |   |  |
| _   |   | /O!!.!!                                | 1 F13 /         |   |  |
| _   |   | / KLUZ                                 |                 |   |  |
|   |   | IIIN1                                  | 0 1958          |   |  |
| -   |   | 30.                                    | N. COM.         |   |  |
| Section   | . В   | OIL                                    | ST. 3           |   |  |
|   |   |  |                 |   |  |
|   |   |  |                 |   |  |
|   |   |  |                 | This is to certify that the                         |  |
|   |   |  |                 | information in Section A above is true and complete |  |
|   |   |  |                 | to the best of my knowledge                         |  |
|   |   |  |                 | and belief.   |  |
| (   | Co/o.   | 261 M.C.                               | cstate line     |   |  |
|   |   |  | 2               | PACIFIC MEMORINARY PIPELINE                         |  |
| ^   | . Mex.  | BP-079685                              |                 | (Operator) COOP.                                    |  |
| <b>}</b>  |   | SEC - LYCIATE MONTHINGS                | LINE THE        | Original eighed by                                  |  |
|   |   | 1                                      |                 | George I. Pappis                                    |  |
|   |   | d78687                                 |                 | (Representative)                                    |  |
|   |   | 1                                      |                 | Farmington, New Newton                              |  |
|   | PACIFIC   | HORTHWEST PIPELIER                     |                 | Address   |  |
|   | /650  | 1                                      |                 | Addi 623  |  |
|   | Ţ   | 1                                      |                 | This is to certify that the                         |  |
|   |   | 1                                      |                 | well location and an the                            |  |
|   |   |  | 1               | plat in Section and Selected                        |  |
|   | 1650 <sup>°</sup>                                   | 1                                      |                 | from field rotes of a full                          |  |
|   | 1   | 1                                      |                 | surveys made by the or the r                        |  |
|   |   |  | İ               | my supervision and that the                         |  |
|   |   | I                                      |                 | same is treated correction                          |  |
|   |   |  |                 | the best of the and                                 |  |
|   |   | -                                      |                 | belief.   |  |
|   |   |  | •               | Date Surveyed May 17, 1958                          |  |
|   |   |  |                 | Envit Col (   |  |
|   |   |  |                 | Ernest V Febeberk                                   |  |