NEW MEXICO OIL CONSERVATION COMMISSION

NOTICE OF INTENTION TO DRILL

| Company or Ope | our intention to commercator N. M., I | Place nence the drilling of Lease | t a well to be known a | hanges will be re | |
|----------------------------------------------------------|-------------------------------------------|-----------------------------------|-------------------------|-------------------|-----------------|
| Company or Ope | our intention to commercator R, N. M., I | Place nence the drilling of Lease | a well to be known a | in , | |
| Company or Ope | our intention to commerator R | Lease | a well to be known a | in , | |
| Company or Ope | our intention to commerator R | Lease | a well to be known a | in , | |
| ec, T, Focifie Rorthwest | rator R, N. M., l | Lease | well No | in | ••••• |
| ec, T, F | rator R, N. M., I Papovellina Corpu | Lease | /////// | r | |
| ec, T, F | R, N. M., I | | * * * * * * * * * | | Country |
| Pacific Harthwest | the dine Corps | | * * * * * * * * * | | County. |
| 74 | • | | (N.) (S.) line and | ••••• | |
| | (19.) (17.) IIII OL CIIC | above section. | 25-32 | 12 | |
| | | | oss out wrong direction | ons.) | |
| | If state land the oil an | d gas lease is No | Assign | ment No | ••••• |
| 1405 14.00 | If patented land the o | wner is | Ria . | | |
| | Address | | 5-207 - | 67096 | |
| - | If government land th | _ | | | |
| - - | Address | | | | |
| | The lessee is | | | | |
| CATE WELL CORRECTLY | We propose to drill we | | | | |
| propose to use the following str Size of Size of Weight | | New or cond Hand | Hose Verden | | Sacks Sement |
| | | | | | |
| | | | | | |
| 19-3/4" | 32,300 | 33,00 | 200 | 250 : | 12 - 45 |
| changes in the above plans become | me advisable we will | notify you before c | ementing or landing c | asing. We estima | e that the |
| t productive oil or gas sand shou | | | | | |
| litional information: | • | | | | |

| | NETA MAKAN | inede telen aven. | Corporation fee | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|-------------------------------------------------------|---------------------------|-------------------------------------------------------------------|----------------------------------------------------|----------------------------------------------------------------------------|
| 1345 | Jan 27- | - | e of the above section | | | |
| 1000 | | | ation from section lin- | | g directions.) | 1901 |
| | | If state land t | he oil and gas lease is | No | _ @# | O |
| | | | nd the owner is | | Rio Arrib | |
| 1-1-1- | | | | | 7 - 67096 | |
| | | | t land the permittee is | _ | | |
| + | | | | | | |
| AREA 6 | 40 ACRES | The lessee is | | | Rotar | y to TD. |
| CATE WEI | L CORRECTLY | | o drill well with drillin | | | |
| | | We propose to | o arın wen with arının | g equannent as for | 10WS | |
| ws: | ···· | s well in conformance | | | | |
| Size of | Size of | Weight Per Foot | New or Second Hand | Depth Depth | Cemented | Sacks Cement |
| Hole | Casing | | | | 190 | |
| | | | | | | |
| | the above plants | ans become advisable | we will notify you be | tore cementing or | inding casing. V | 150 SE - AS |
| changes in | | ans become advisable | | | | Ve estimate that the |
| | ve oil or gas s | | | | | Ve estimate that the |
| changes in st productional in ditional in | ve oil or gas seformation: | te 9000't set 7 10,000 gal tree treatment, test | enning. | il w/gas to | 5300° and 1 5590, then | 150 SE - AS Ve estimate that the considered Cliff considered cuti |
| changes in it production ditional in | ve oil or gas saformation: 1 w/ motorisms w/ 0:00 gal | te 9000't set 7 10,000 gal tree treatment, test | easing. Pri | 11 w/ gas to w/ gas to 25 n 3-3/8" tub | 5300° and s 5590, then Lag and com | emifree Cliff |
| changes in it productional in ditional in | ve oil or gas saformation: 1 w/ motorisms w/ 0:00 gal | te 9000't set 7 10,000 gal tree treatment, test | easing. Pri | 11 w/ gas to w/ gas to 25 n 3-3/8" tub | 9300' and a 9590, then ing and comp | emifree Cliff eamifree enti Lobe. |
| changes in t productive ditional in Deal | ve oil or gas saformation: 1 w/ motorisms w/ 0:00 gal | te 9000't set 7 10,000 gal tree treatment, test | easing. Pri | il w/ gas to w/ gas to 90 n 3-3/0" tub sific Burthy | 9300' and a 9590, then ing and comp | emifree Cliff eamifree enti Lobe. |
| changes in t productional in ditional in Drill proved | ve oil or gas saformation: | to \$000's set 7 | By | il w/ gas to w/ gas to 90 n 3-3/0" tub sific Burthy | \$300° and \$570, then lag and ompany or operator. | emifree Cliff eamifree enti Lobe. |
| changes in at productive ditional in the ditio | conservation: | te 9000't set 7 10,000 gal tree treatment, test | By Position Send co | feet 11 w/g as to 12 yas to \$1 13-3/8" tub 15 Sarthy 1 J. A | \$300° and \$570, then lag and ompany or operator. | emifree Cliff emifree enti lete. |

| ase | | | | Wel | l No | | |
|-------------|------------|---------------------------|-----------|--------------|----------|-----------|------------|
| 32 | , Т | 29 N. | , R | 6 W. | N.Y | .Р.М. | SE PENE |
| cation | 1050 | of from the | | | e and | 1850 | A Richard |
| | 639 | 1.45 Ungr | | | | | OIL |
| evation | | | | | •••••• | | OIL C |
| | | | | - | | | |
| Rio Ar | riba Co | 1 | 1 | | ene Me | 23.60 | |
| | | | j | | | | |
| | | | | | | | |
| 4 | | | | ○ ─ ^ | 950 | ´ — | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | 2 | | | | |
| | | 9 | ノ | ŀ | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | <u>-</u> | | | |
| | | | | | | | X |
| | | | | | | ••••• | |
| | | | | | | | |
| nala_4 ina | hes equal | I mile. | | | <u> </u> | | , |
| | | the above p | lat was n | repared f | rom fie | eld notes | |
| ' aatual au | warane mad | e by me or trect to the b | inder mv | supervisi | on and | tnat tne | |
| | | | | | | | |
| | 1 | - Jan | ne 1 | 0 2 | ee | | |
| eal: | | R | egistered | Land Su | rveyor. | N.M. | Reg. No. 1 |
| | | | | | | | |
| | | June | 26 | | | 19. 55 | |

Company PACIFIC NORTHWEST PIPELINE CORPORATION

| OIL CONSERVA AZTEC DIS No. Copies Rock | SIRICT DEELO | SSION |
|----------------------------------------------|--------------|-------|
| | RIBUTION | |
| | 170. | 1 |
| Operator | Freelight | |
| Santa Fe | 17 | |
| Proration Office | | |
| State Land Office | / | |
| U. S. G. S. | | |
| Transporter | | |
| File | | |
| | | |

e e e e e e

•