STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

| -0 10-170 010 | | 1 | | |
|---------------|-----|-----|---|---|
| DISTRIBUTE | 0= | | Ī | |
| | | | | |
| PILE | | 1 | | |
| U.B.G.J. | | 1 | | |
| LAND OFFICE | | | | |
| TRAMPORTER | OIL | | | Ì |
| | 048 | | | |
| OPERATOR | | | | |
| PROBATION OFF | | ī ī | | 7 |

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-83

| OPERATOR BAS | | REQUEST F | OR ALLOWABLE | - | 7 (|
|--|------------------------|-------------------------------|---------------------------------------|---|--|
| PROBATION OFFICE | Alith | ORIZATION TO TRAN | . AND √SPORT OIL. AND NA' | TURAL GAS | |
| <u>1.</u> | A011 | | tor our ore retorin | 1 UKAC UAU | |
| Operator | | • | | | |
| El Paso Natural G | as Company | | | | |
| P. O. Box 4289, F | armington, N | M 87499 | | | |
| Reeson(s) for filing (Check pro | | | Other (Ple | ase explain) | |
| X New Well | Chane | e in Transporter of: | | COT- | |
| Recompletion | F== 1 | · · | Dry Gas | | 2 100 |
| Change in Ownership | | asinghead Gas | Condensate | | (100) |
| If change of ownership give and address of previous own | | | | 437 | 5270 |
| II. DESCRIPTION OF WE | IT AND LEASE | | | · | |
| Legae Name | Well ! | No. Pool Name, Including | Formation | Kind of Lease | Lease N |
| San Juan 28-5 Unit | 102 | E Basin Dako | ta | State (Federa) or Fee | SF 079519A |
| Location | | | | | |
| Unit Letter 0; | 835Feet | From The South | Ine and | Feet From The Ea | ıst |
| | | | | | |
| Line of Section 12 | Township 28 | N Plange | 5W, NMI | PM. Rio Arri | ha Count |
| THE DECICAL ATTENDED | | | AT CAS | | |
| M. DESIGNATION OF T | | r Condensate (X) | Address (Give addres | s to which approved copy of | this form is to be sent) |
| El Paso Natural G | | | P. O. Box 42 | 89, Farmington, N | M 87499 |
| Name of Authorized Transports | • | or Dry Gas X | | s to which approves copy of | |
| El Paso Natural G | | | P. O. Box 42 | 89, Farmington, N | IM 87499 |
| | | Sec. Two. Rge. | is gas actually conne | | |
| If well produces oil or liquids, give location of tanks. | 0 | 12 28N 5W | No |) : | |
| If this production is comming | ried with that from | any other lease or poo | l. give commingling or | ier number: | |
| | | | | | |
| NOTE: Complete Parts IV | and V on revers | e side if necessary. | | | |
| VI. CERTIFICATE OF CO. | | · | OIL | CONSERVATION DIV | JISION |
| | | | | nc | T 2 0 1985 |
| hereby certify that the rules and | regulations of the Oi | Conservation Division have | APPROVED | Original Signal L. ro | riella de la |
| been complied with and that the in my knowledge and belief. | tormation given is tru | e and complete to the best of | , BA | Original Signed by FRA | SINK T. CHAVEZ |
| , 3 | | | | | |
| | | | TITLE | SUPER | ASOR DISTRICT # 3 |
| ($)$ $)$ |) | | This form is | to be filed in compliance | with RULE 1104. |
| leggy | loak | | | quest for allowable for a | |
| , | (Signature) | | | ist be accompanied by a well in accordance wit | |
| | Drilling C1 | <u>erk</u> | · · · · · · · · · · · · · · · · · · · | of this form must be fille- | |
| | (Tule) | | able on new and | | + |
| | 10-22-85 (Daie) | | | Sections I. II. III. and er, or transporter, or other | |
| | | | Separate For completed wells. | ns C-104 must be filed | for each pool in multi |

| Designate Type of Comple | etion $-(X)$ | QII Well | Gas well | New Well | Workover | Seepen ! | Plug Back | Same Hee'v. Ditt. | |
|---|--------------------------|---------------------------------------|--|------------------|---|---------------|---------------------|-------------------|--|
| Date Spudded | Date Compi | . Alegay to P | · bos | Total Ceptr | | <u> </u> | | <u> </u> | |
| 9-9-85 | 10- | 10-21-85 | | | 8702' | | P.a.T.D. / 1 | | |
| E.evetions (DF. RKB, RT, GR, stc. | , Name of Pro | ducing Form | etton | Top OU/Ga | B. Den | | | | |
| 72 9 9' GL | 3 | Basin Dakota | | | 8597' | | | Tubing Depth 8461 | |
| Perforations 8597-86071, 8652-865 | 57' w/2 SPZ | · · · · · · · · · · · · · · · · · · · | | | | | Depth Casin | g shoe 8590 ' | |
| | | | CASING, AN | CEMENTIN | IC PECCOR | | <u> </u> | | |
| HOLE SIZE | CASIN | G & TUBI | | 1 | DEPTH SE | | | | |
| 12 1/4" | | 9 5/8" | | 1 | 3511 | · | - SA | 342 cu ft | |
| 8 3/4" | i | 711 | | 1 | 4613' | | | 655 cu ft | |
| 6 1/4" | 1 | 4 1/2" | | i | 85901 | | - | 628 cu ft | |
| | 2 7/8" Liner | | 8475-87021 | | | | | | |
| 3 7/8" | T FOR ALLO | 2 7/8'' J 1/2'' | Liner Tubing | | 8475- 8461 | 8702' | | | |
| . TEST DATA AND REQUES OIL WELL | T FOR ALLO | WABLE OF | Tubing | DIA OF 08 100 11 | 8461 | of load oil | | | |
| . TEST DATA AND REQUES Off. WELL Date First New Cil Run To Tanks | | WABLE T | Tubing | DIA OF 08 100 11 | f sotal volum ull 24 hows) ethod (Flow, | of load oil | | | |
| . TEST DATA AND REQUES OII. WELL Date First New Cil Run To Tanks ength of Yest | Date of Teet | WABLE T | Tubing | Producing M | f sotal volum ull 24 hows) ethod (Flow, | of load oil | (i, eic.) | | |
| TEST DATA AND REQUES OIL WELL Date First New Cit Run To Tanks ength of Yest crual Proc. During Test | Date of Test | WABLE T | Tubing | Producing Mi | f sotal volum ull 24 hows) ethod (Flow, | of load oil | Chore ilze | | |
| TEST DATA AND REQUES OIL WELL Date First New Cit Run To Tanks ength of Yest study Prod. During Test AS WELL | Tubing Press Oil - Bbis. | WABIE 77 | Tubing | Producing Mi | ficial volum dil 24 hows) sthod (Flow, | of load oil | Chore ilze | 59 | |
| . TEST DATA AND REQUES | Tubing Press | WABLE (7 | lubing est must be a ble for this de | Producing Mo | f sotal volum ull 24 hows) sthod (Flow, | e of load oil | Choze Size Gae-MCF | 59 | |