| FORM APPROVED |
|--------------------------|
| OMB No. 1004-0136 |
| Expires November 30, 200 |

| (August 1999) UNITED S' DEPARTMENT OF BUREAU OF LAND | THE INTERIOR | OMB No. 1004-0136 Expires November 30, 2000 5. Lease Serial No. | | |
|--|--|--|--|--|
| APPLICATION FOR PERMIT | TO DRILL OR REENTER | SF-078498-A 6. If Indian, Allottee or Tribe Name | | |
| 1a. Type of Work: ☑ DRILL ☐ REENTER | | 7. If Unit or CA Agreement, Name and No. | | |
| lb. Type of Well: ☐ Oil Well | | 8. Lease Name and Well No. SAN JUAN 28-7 UNIT 252F | | |
| 2. Name of Operator Contact: CONOCO INC. | : VICKI WESTBY E-Mail: Vicki.R.Westby@conoco.com | 9. API Well No. 30-039-26879 | | |
| 3a. Address 10 DESTA DR., ROOM 608W MIDLAND, TX 79705 | 3b. Phone No. (include area code) Ph: 915.686.5799 Ext: 5799 | 10. Field and Pool, or Exploratory BLANCO MESAVERDE/BASIN DAM | | |
| 4. Location of Well (Report location clearly and in accorded | ance with any State requirements *1 | 11. Sec., T., R., M., or Blk. and Survey or Area | | |
| At surface NWSW 1885FSL 845FWL At proposed prod. zone | · · · · · · · · · · · · · · · · · · · | L Sec 32 T28N R7W Mer NMP | | |
| 14. Distance in miles and direction from nearest town or post | office* DEC 2001 PECEIVED | 12. County or Parish RIO ARRIBA NM | | |
| 15. Distance from proposed location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) | 16. No. of Acres in Lease L COV CIV | 17. Spacing Unit dedicated to this well 315.36 W/ | | |
| 18. Distance from proposed location to nearest well, drilling, completed, applied for, on this lease, ft. | 19. Proposed Depth 7724 MD | 20. BLM/BIA Bond No. on file | | |
| 21. Elevations (Show whether DF, KB, RT, GL, etc. 6704 GL | 22. Approximate date work will start | 23. Estimated duration | | |
| | 24. Attachments | | | |
| The following, completed in accordance with the requirements of | of Onshore Oil and Gas Order No. 1, shall be attached to the | his form: | | |
| Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest Syst SUPO shall be filed with the appropriate Forest Service Of | tem Lands, the litem 20 above). | ormation and/or plans as may be required by the | | |
| 25. Signature (Electronic Submission) | Name (Printed/Typed) VICKI WESTBY | Date 12/07/2001 | | |
| Title AUTHORIZED SIGNATURE | | | | |
| Approved by (Strature) | Name (Printed/Typed) | Date (2/19/ | | |
| Title AFM | Office FFO | | | |
| Application approval does not warrant or certify the applicant ho operations thereon. Conditions of approval, if any, are attached. | olds legal or equitable title to those rights in the subject lea | se which would entitle the applicant to conduct | | |
| | nake it a crime for any person knowingly and willfully to | | | |

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Additional Operator Remarks (see next page)

Electronic Submission #9695 verified by the BLM Well Information System For CONOCO INC., will be sent to the Farmington

This action is subject to technical and procedural review pursuant to 43 CFR :185.3 and appeal pursuant to 43 GFR 3185.4.

ORBLUNG OPERATIONS AUTHORIZED ARE SUBJECT TO COMPLIANCE WITH ATTACHED "GENERAL REQUIREMENTS"

** DRAFT ** DRAFT ** DRAFT ** DRAFT ** DRAFT **

HASSES FOR Basin Dakota inhill order (80 Ac)

District I PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV PO Box 2088, Santa Fe, NM 87504-2088

'APT Number

. State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe. NM 87504-2088.

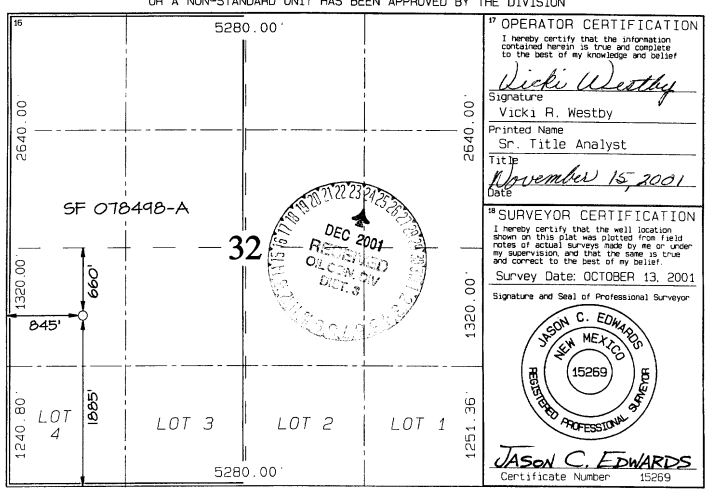
C '3: U6 [AMENDED REPORT

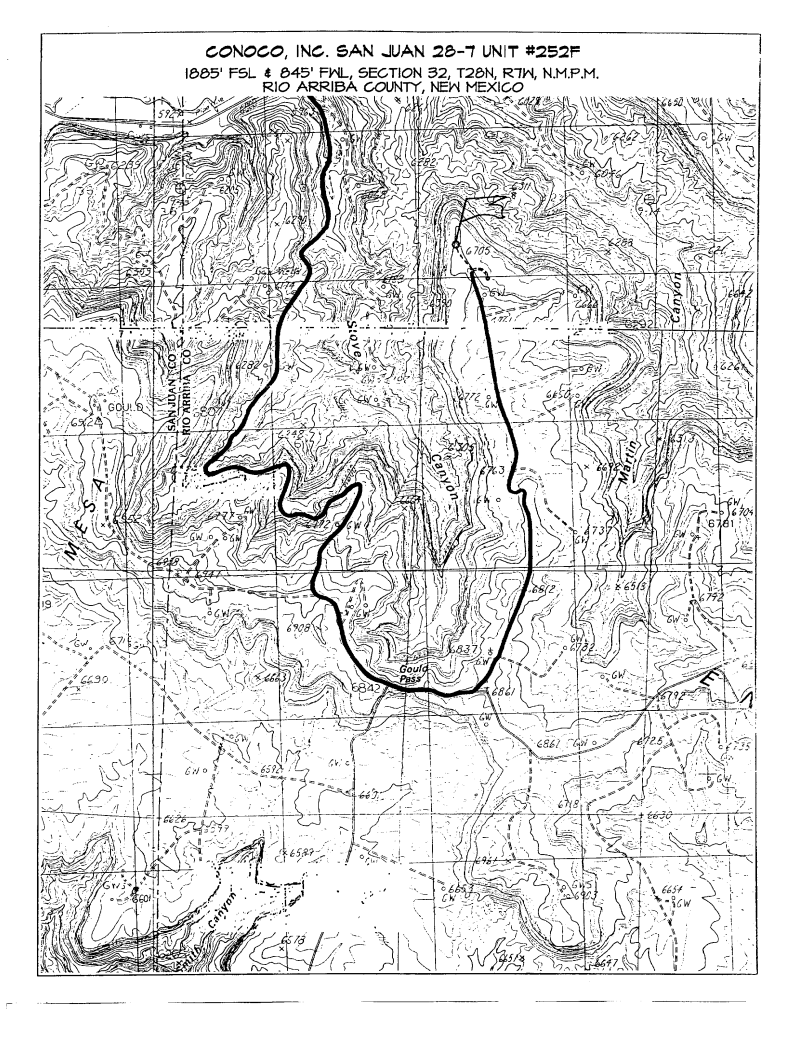
WELL LOCATION AND ACREAGE DEDICATION PLAT

*Pool Code

| <u> </u> | PI NUMBER | | Pt | DOI COUR | | -Puol Name | | | | | | |
|-----------------------|------------------------------------|------------|----------------------------|----------|---------------------------------|----------------------------------|-------------------------|-----------|----------------------|----------|--|--|
| 3003 | 9- U | 6879 | 72319 | 7159 | BLANCO MESAVERDE / BASIN DAKOTA | | | | | | | |
| ¹ Property | Code | | *Property Name Well Number | | | | | | | | | |
| 0166 | 80 | | SAN JUAN 28-7 UNIT 252F | | | | | | | | | |
| 'OGAID | No. | | | | *Operator | Name | | | •E | levation | | |
| 0050 | 73 | | CONOCO, INC. 6704 | | | | | | | | | |
| | | | | 1 | ^o Surface | Location | | · | - | | | |
| UL or lot no. | Section | n Township | Range | Lot Idn | Feet from the | North/South line | Feet from the | East/West | est/West line County | | | |
| L | 32 | 28N | 7W | | 1885 | SOUTH | 845 | WES | WEST RIO | | | |
| | | 11 B | ottom | Hole L | ocation I | f Different | From Surf | ace | | | | |
| UL or lot no. | Section | n Township | Range | Lot Idn | Feet from the | North/South line | Feet from the | East/West | line | County | | |
| 12 Oedicated Acres | Oedicated Acres 315.36 Acres - W/2 | | | | | ¹⁴ Consolidation Code | ¹⁵ Order No. | | | | | |
| UL or lot no. | 315 | Township | Range | Lot Idn | | North/South line | Feet from the | | line | County | | |

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION





PROJECT PROPOSAL - New Drill / Sidetrack

BLANCO MESAVERDE (PRORATED GAS)



AFE#: AFE\$: Well: SAN JUAN 28-7 252F Lease: SAN JUAN 28-7 3340 (MV) State: NM Field Name: EAST 28-7 Rig: Key 43 County: RIO ARRIBA API#: Glaser, Terry J Prod. Engineer: Moody, Craig E. Geoscientist: Phone: (281) 293 - 6538 Phone: (281) 293 - 6559 Res. Engineer: Valvatne, Christine K. Phone: Proj. Field Lead: Phone: Primary Objective (Zones): 1.1. S. 4. 4. 5. 12 - 12 Pool Name Pool FRR BASIN DAKOTA (PRORATED GAS)

· tir Driel"

Surface Location: 36.615933 Longtitude: -107.6023 Y: Section: 32 Survey: Latitude: 28N Abstract: 7W 1885 FSL | Elevation: 6704 (FT) Footage X: 845 FWL Footage Y: 我們**說 "我**"的問題 (4) 我們們 (4) 人名斯特 (5) 不得 **Bottom Hole Location:** Latitude: Longtitude: Section: Survey: Abstract: Completion Date: Location Type: Year Round Start Date (Est.): Date In Operation:

Formation Data: Assume KB = 6717 Units = FT

RON

| Formation Call & | Depth | SS | Depletio | BHP | | Remarks |
|---------------------|-------------|------|------------|---|-----|---|
| Casing Points | (TVD in Ft) | (Ft) | n | (PSIG) | BHT | |
| Surface Casing | 285 | 6432 | 3 | | | Severe lost circulation is possible. 9 5/8", 36 ppf, J-55, STC casing. Circulate cement to surface. |
| OJAM | 2330 | 4387 | | | | Possible water flows" |
| KRLD | 2460 | 4257 | | | | |
| FRLD | 2924 | 3793 | | | | Possible gas |
| PCCF | 3223 | 3494 | | | | |
| Intermediate Casing | 3604 | 3113 | | | | 7", 20 ppf, J-55, STC Casing. Circulate cement to surface. |
| CHRA | 4157 | 2560 | *** | | | |
| CLFH | 4867 | 1850 | | 1300 | | Gas; possibly wet |
| MENF | 4964 | 1753 | | | | Gas |
| PTLK | 5434 | 1283 | ** | | | Gas |
| GLLP | 6622 | 95 | | | | |
| GRHN | 7372 | -655 | | | | Gas possible, highly fractured |
| GRRS | 7424 | -707 | | | | |
| TWLS | 7457 | -740 | | 4) 0.7 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.8 | | Gas |
| PAGU | 7564 | -847 | | | | Gas |
| CBBO | 7599 | -882 | | | | Gas |

PROJECT PROPOSAL - New Drill / Sidetrack



| | | | | | Communication of the Communica |
|--------------------------|-----------------|-------|--------------|-----------------|--|
| Total Depth | 7724 | -1007 | 3000 | r | 1 1/2", 10.5 ppf, J-55, STC casing. Circulate cement a ninimum of 100' inside the previous casing string. No open note logs. Cased hole TDT with GR to surface. |
| Logging Program : | | | | | |
| Intermediate Logs: | Log only if sho | w ∐ G | iR/ILD ∐ Tri | iple Combo | |
| TD Logs : | Triple Combo | □ D | ipmeter RF | T Sonic | □ VSP 🗹 TDT |
| Additional Information : | Logging company | | | lengths, OD's & | ID's of all tools prior to running in the hole. |
| Comments : | | | | | |

Cathodic Protection System Description

| Anode Bed Type | Deep Well | |
|----------------------|---|--|
| Hole Size | 8. | |
| Hole Depth | 200" - 500' | As required to place anodes below moisture and in low resistance strata. |
| Surface Casing _ | 8" Diam., ≥ 20' Length. Cemented In Annular Space | When needed, casing will be installed at an adequate depth to control ground water flow. Casing will extend a minimum of 2' above grade, be surrounded by a concrete pad, and sealed with a PVC cap. Steel casing will be substituted when boulders are ancountered. |
| Vent Pipe | 1° Diam. PVC | Vent pipe will extend from bottom of hole, through top of casing cap, and sealed with a 1" perforated PVC cap. |
| Type Of Anodes | Cast Iron Or Graphite | |
| Number Of Anodes | B - 20 | Sufficient quantity to achieve a total anode bed resistance of < 1 ohm and a design life ≥ 20 years. |
| Anode Bed Backfill | Lorenco SW Calcined Petroleum Coke Breeze | Installed from bottom of hole to 10' above top snode. |
| Anode Junction Box | 8 - 20 Circuit Fiberglass Or Metal | Sealed to prevent insect & rodent intrusion. |
| Current Splitter Box | 2 - 5 Circuit Metal | Sealed to prevent insect & rodent intrusion. |
| DC / AC Cable | DC: #2, #4, #6, #8 Stranded Copper (One Size Or-Any Combination Of) With High Molecular Weight Polyethylene (HMWPE) Insulation. AC: #8 Stranded Copper HMWPE | 18" depth in typical situation, 24" depth in roadway, & 36" depth in arroyo's and streams. EXCEPTION: if trenching is in extremely hard substratum, depth will be 8 - 12" with cable installed in conduit. Installed above foreign pipelines if 1" clearance is available, if not, installed under foreign pipeline with 1" clearance (AC cable always installed under foreign pipeline in conduit). |
| Power Source | 1) Rectifier 2) Solar Power Unit 3) Thermoelectric Generator | Choice of power source depending on availability of AC & other economic factors. |
| External Painting | Color to be salacted according to BLM specifications. | Paint applied to any surface equipment associated with the CP system which can reasonably be painted. |