DISTRICT

DISTRICT III

#11 South First St., Artesia, NM 88210

1000 Rio Brazos Rd, Aztac, NM 87410 .

State of New Mexico Energy, Minerals and Natural Resources Department

2040 S. Pacheco Sente Fe, New Mexico 87505-6429

APPLICATION FOR DOWNHOLE COMMINGLING

| APPROVAL PR | UCESS: |
|----------------|----------|
| Administrative | _Hearing |
| EXISTING WE | LLBORE |
| YES | ио |

| BONNEVILLE FUELS | Xagri | oln Street, Ste 1800 De | nver CO 80264 San Juan |
|--|--|---|--|
| Fullerton Federal | WEIL NO. UNIT CO | 3 T27N R11W | County seeing Unit Lesse Types: (check 1 or more) |
| OGRID NO. 002678 Property Cod | 014387 API NO. 300 | 4529178 Federal X | X , State, tend/or) Fee |
| The following facts are submitted in support of downhole commingling: | Upper Zon∎ | Intermediate Zones | Lower Zone |
| Pool Name and Pool Code | 77280. Gallegos Fruitland SD | | 79680 West Kutz Pictured Clif |
| 2. Top and Bottom of Pay Section (Perforations) | 1466'-1473' | | 1736-1744' 1785-1788' 1796-1803' |
| 3. Type of production (Oil or Gas) | GAS | | GAS |
| 4. Method of Production (Flowing or Artificial Lift) | Flowing w/Compressor | | Flowing w/Compressor |
| 5. Bottomhole Pressure Oil Zones - Artificial Lift: Estimated Current | B. (Current) | 8. | e. , 200 psi |
| Gas & Oli - Flowing: Measured Current All Gas Zones: Estimated Or Measured Original | b. ^(Original) 400 psi (est) | b. | b. 312 psi |
| 6. Oil Graylty (* API) or Gas BTU Content | .1150 BTU (est) | DECEIVED | 1125 BTU |
| 7. Producing or Shut-In7 | Not Completed | UN 2 3 1997 | Producing |
| Production Marginal? (yes or no) | | OIL CON. DA | No |
| * If Shut-in, give date and oil/gas/ water rates of last production Note: For new zones with no production history, applicant shall be required to attach | Dete: Reles: | Date: DISTO ざ Rates: | Date: Nates: |
| If Producing, give date andoli/gas/ water rates of recent test (within 60 days) | Date: Rates: | Date: Rates: | Dete: 6/8/97 Reles: 198 mcf/d |
| 8. Fixed Percentage Allocation Formula -% for each zone | On: 50 % Sau: 11 % | OII: G##: % | OII: 50 % Goat: 89 % |
| 3. If allocation formula is based to submit attachments with aup | upon something other than cur porting data and/or explaining | rent or past production, or is to method and providing rate pro | pased upon some other method, pjections or other required data. |
| O. Are all working, overriding, an If not, have all working, overri Have all offset operators been | d royalty interests identical in iding, and royalty interests bed given written notice of the pro | all commingled zones? en notified by certified mail? posed downhole commingling? | × Yes — No × Yes — No × Yes — No |
| Will cross-flow occur? Your flowed production be recovered. | | | |
| 2. Are all produced fluids from al | | | |
| Will the value of production be If this well is on, or communit | | | |
| 4. If this well is on, or communit United States Bureau of Land | , and the second | | · · · · · · · · · · · · · · · · · · · |
| 5. NMOCD Reference Cases for 1 5. ATTACHMENTS: | Hule 303(C) Exceptions: | ORDER NO(S). | |
| * C-102 for each zon * Production curve fo * For zones with no p * Data to support allo * Notification list of a | r each zone for at least one ye rroduction history, estimated p cation method or formula. Il offset operators. | ts spacing unit and acreage de ear. (If not available, attach ex production rates and supporting y interests for uncommon inter quired to support commingling | xplaination.) g data. |
| nereby certify that the informatio | //1 | | |
| GNATURE Ma L. | Mand | TITLE Operations Engine | er DATE 6/17/97 |
| YPE OR PRINT NAMEAlan L | • | TELEPHONE NO. (| · · · · · · |

Allocation Method

Fruitland Sand/Pictured Cliffs Commingle Fullerton Federal #13-12 NW/4 Sec. 13-T27N-R11W San Juan Co., New Mexico

The allocation formula will be a fixed percentage allocation based on the estimated ultimate reserves (EUR) for each commingled zone.

The gas production allocation for the Fullerton #13-12 will be based on the following information:

Pictured Cliffs Estimated Ultimate Reserves: .388 BCF

Fruitland Sand Estimated Ultimate Reserves: .049 BCF

Total Estimated Ultimate Reserves: .437 BCF

Decline curves for both zones are attached. The Fruitland Sand EUR is based on production and reserves for the Scott E. Fed. #9. This well, located in Sec. 23, T27N, R11W is the nearest Fruitland Sand producing offset. The reserves estimate for the Fruitland Sand may be modified after testing the zone and establishing a production rate.

The allocation for the zones will be calculated by dividing the EUR for each zone by the total EUR.

Fruitland Sand Gas Allocation

.049 BCF/.437 BCF X 100 = 11%

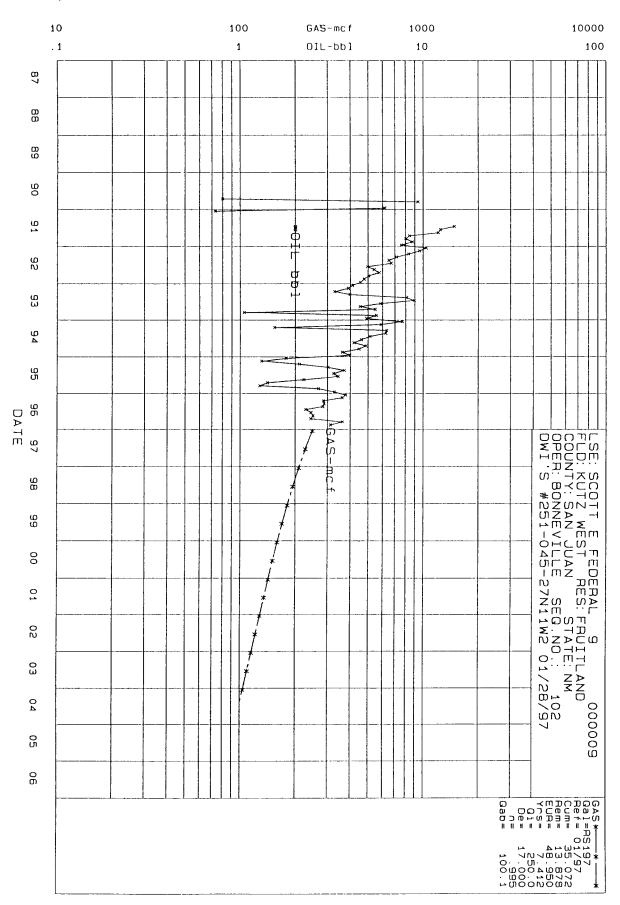
Pictured Cliffs Gas Allocation

.388 BCF/.437 BCF X 100 = 89%

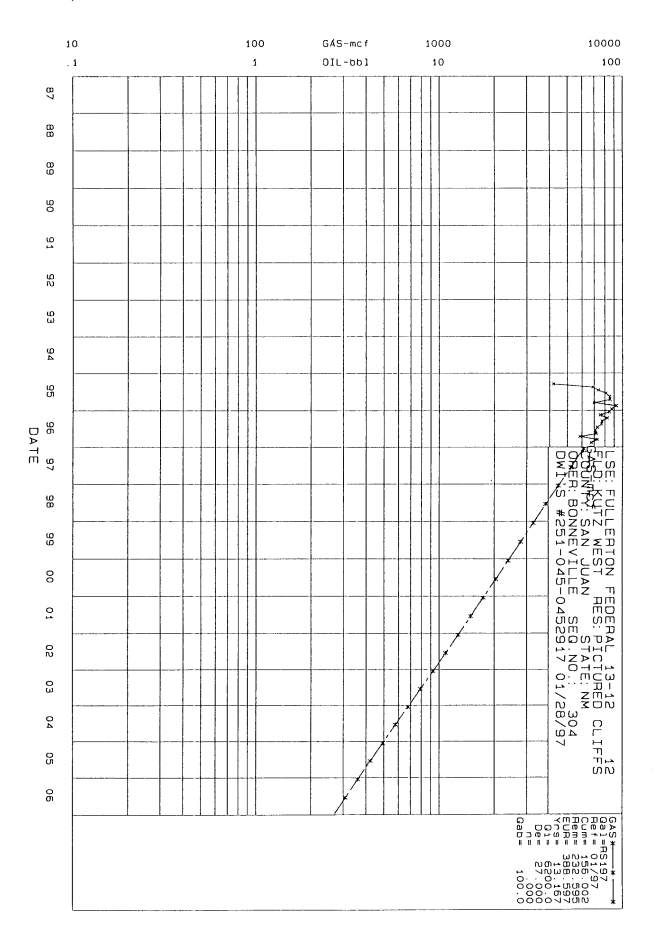
Oil Allocation

Oil production is expected to be negligible. If any oil is produced it will be allocated evenly between the two zones.

Offset Fruitland Sand Producer Production Decline Curve



Pictured Cliffs-Production Decline Curve



District I PO Box 1986, Hobbs, NM \$8241-1986 District II PO Drawer DD, Artesia, NM \$8211-0719 District III

1000 Rio Brazos Rd., Aztec, NM 87410

PO Box 2088, Santa Fe, NM 87504-2088

District IV

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-102 Revised February 10, 1994 Instructions on back

Submit to Appropriate District Office

State Lease - 4 Copies
Fee Lease - 3 Copies

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

| API Number | ¹ Pool Code | ' Pool Name | | | | |
|------------------------------|---|--|--|--|--|--|
| 3004529178 | 004529178 77280 GALLEGOS FRUITLAND SAND (G. | | | | | |
| 1 Property Code 014387 | FULLERTON FEDERAL 1 | Property Name 'Well Numb | | | | |
| ' OGRID No. 002678 | BONNEVILLE FUELS CO | Operator Name PPORATION Specific Specif | | | | |

| UL or lot no. | Section | Township | Range | Lot Ida | Feet from the | North/South line | Feet from the | East/West Line | County |
|----------------|---------------------|----------------|--------------|------------|---------------------|------------------|---------------|----------------|----------|
| E | 13 | 27N | 11W | | 1700 | North | 860 | West | San Juan |
| · | | | 11 Bot | tom Hol | Location I | f Different Fr | om Surface | | |
| UL or ict mo. | Section Township Ra | | Range | Lot Ida | Feet from the North | North/South Ene | Feet from the | East/West line | County |
| Dedicated Acre | o 13 Joint | or Infill '' C | a nsolidatio | Code I " O | rder No. | | | | |
| 160 | | | | | ruer 110. | | | | |

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

| | | | BEEN APPROVED B | I THE DIVISION |
|---------|---|----------|-----------------|--|
| NO JJJJ | V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | 17 OPERATOR CERTIFICATION 1 hereby certify that the information contained herein is |
| | | | | true and complete to the best of my knowledge and belief |
| 7007 | | | | |
| | _ | 1 | | A |
| | | 1 | | ale-L. Merry |
| | ACREAGE DE | DICATION | | Signature |
| 860' | IN HACHU | RES | | Alan L. Merrill Printed Name |
| | | | | Operations Engineer |
| | | | | _6/17/97 Date |
| | 1119 | | | |
| | | | | 18SURVEYOR CERTIFICATION |
| | | | | I hereby certify that the well location shown on this plat was plotted from fleld notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. |
| | | • | | |
| | | | | Date of Survey Signature and Seal of Professional Surveyer: |
| | | | | Survey and the survey |
| | | | | |
| | | | | |
| , | | | | 20 |
| | | | | Certificate Number |

District I PO Box 1980, Hebbs, NM 88241-1980 District II PO Drawer DD, Artesla, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

PO Box 2088, Santa Fe, NM 87504-2088

4 Property Code

AM Number

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised February 21, 1994 Instructions on back

OIL CONSERVATION DIVISIONED S
PO Box 2088 BLM
Santa Fe, NM 87504-2088
94 AUG 16 PM 2: 49

Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

West Kutz Pictured Cliffs

AMENDED REPORT

· Well Number

WELL LOCATION AND ACREAGE BEING JOHN MPLAT

³ Property Name

1 Pool Code

79680

| | | FULLERTON FEDERAL | | | | | | | | 13-12 | |
|--|-------------|--------------------------|---------------|---------------------------------------|---------------|------------------|------|---------------------|----------------|-------------|--|
| ¹ OGRID | No. | Operator Name | | | | | | | ' Elevation | | |
| 2678 | | BONNEVILLE FUELS COMPANY | | | | | | | 5990 | | |
| 10 Surface Location | | | | | | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the | North/South line | Fee | t from the | East/Wes | 1 * | |
| E | 13 | 27N | 11W | | 1700 | NORTH | 1 | 860 WES | | | SAN JUAN |
| Bottom Hole Location If Different From Surface | | | | | | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the | North/South line | | t from the | East/Wes | line | County |
| | | | | | | | İ | | | | |
| 12 Dedicated Acr | es '' Joint | or Inful 14 | Consolidation | Code 14 (| Order No. | | | | | | |
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| 7 | | | | | - | | | true and com | plete to the b | est of my | knowledge and belief |
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