District I 1625 North French Dr, Hobbs, NM 88240

State of New Mexico rgy, Minerals Natural Recources Department

Revised October 18. 1994 Instructions on back **Submit to Appropriate District Office** 5 Copies

M

Date

6/14/00

Title

President

District II PO Drawer DD, Artesia, NM 88211-0719 **OIL CONSERVATION DIVISION** 2040 South Pacheco

District III 1000 Rio E

| South Pacheo | co, Santa Fe, I | | | VADLE AND | D 41 | ITUOI | コフムエル | ON T | O TE | ZANS | PORT | • | |
|--|---|--|-----------------------------|---|----------|--------------------------|---|-----------|----------|--------------|--------------|---------------------|---------------------------|
| | | QUEST FOR 1 Operator r N INLAND RE | name and Addre | SS | | | XIZA III | 014 1 | | 2 | Operator 0 | GRID 3 | |
| · | , <u>.</u> , | | 3OX 50938 | | | 3 Reason for Filing Code | | | | | **- | | |
| | | MIDLAN | ND, TX 797 | 710 | | | | | С | | FF. 2/0 | |) |
| | | | | | 5 Pool N | lame | | | | - (<u>-</u> | | 6 Pool 0 | |
| | 25-31058 | | | LANGLIE N | | | Q-GB) | | | | | 0372 | 240 |
| | roperty Code | | | | Property | | | | | | | 9 Well N | umber |
| 2 | 26163 | | | <i>F</i> | AIRP(| JR 1 | | _ | | 1_ | | 1 | |
| 10 Su | rface Lo | ocation | | | | | North/Sou | eth Line | Eggt fr | om the | East/We: | st Line | County |
| L or lot no. | Section 22 | Township 25S | Range 37E | Lot Idn | | from the 650 | NOR | | 33 | | WE | | LEA |
| | | le Location | | | | | | | | | _ | | |
| L or lot no. | Section | Township | Range | Lot. Idn | Feet | from the | North/Sou | ıth Line | Feet fi | rom the | East/We | st Line | County |
| Lse Code | 13 Produc | ting Method Code | 14 Ga | as Connection Date | | 15 C-129 P | ermit Numbe | г | 16 C-129 | Effective | Date | 17 C-1 | 29 Expiration Dat |
| P | | | | 3/1/93 | 1 | | | L | | | | L | |
| Oil ar | nd Gas T | <u>Fransporter</u> | | | | 1 | 20 POD | 2 | O/G | | | | R Location |
| OGRID | | and | nsporter Name d Address | NNV | | | | | | | | and Desci 2-25S- | |
| 034019 | | | IPS 66 COMPA ADAMS BUILD | | | 1 | 170310 | | 0 | | | | |
| | | BARTI | ESVILLE, OK | 74004 | | | | | | | IAN | K BAT | |
| 020809 | | SID RICHARDS | | | | | 170330 | 170330 G | | | D-22-25S-37E | | |
| | | | 201 MAIN STREET | | | | | GAS METER | | | ΓER | | |
| | | | | | | | | | | | | | |
| | | FT. V | WORTH, TX 76 | 3102 | | | | | | | | | |
| | | FŢ. V | NORTH, TX 76 | 5102 | | | | | | | <u> </u> | | |
| | | FT. V | WORTH, TX 76 | 3102 | | | | | | | | | |
| | | FT. V | NORTH, TX 76 | 5102 | | | | | | | | | |
| | | FT. V | NORTH, TX 76 | 3102 | | | | | | | | | |
| / Proc | duced W | | NORTH, TX 76 | 5102 | | | | | | | | | |
| | duced W | | NORTH, TX 76 | 6102 | 24 PC | | Location a | | iption | | | | |
| 23 1 | | | NORTH, TX 76 | 6102 | 24 PC | | Location at 2-25S-3 | | iption | | | | |
| 23 I 117(| POD 0350 | later | NORTH, TX 76 | 5102 | 24 PC | | | | iption | | | | |
| 23 I 117(| POD 0350 Comple | | NORTH, TX 76 | 27 TD | 24 PC | D-2 | | | iption | 29 Perfs | | 3 | IO DHC, DC, MC |
| 23 I 1170 | POD 0350 Comple | later etion Data | | 27 TD | 24 PC | D-2 | 2-25S-3 | 7E | iption | 29 Perfs | 3 | 3 4 Sacks C | |
| 23 I 1170 . Well 25 Spud I | POD 0350 Comple | later etion Data | | | 24 PC | D-2 | 2-258-3 | 7E | iption | 29 Perfs | 3 | | |
| 23 I 1170 . Well 25 Spud I | POD 0350 Comple | later etion Data | | 27 TD | 24 PC | D-2 | 2-25S-3 | 7E | iption | 29 Perfs | 3 | | |
| 23 I 117(. Well 25 Spud I | POD 0350 Comple | later etion Data | | 27 TD | 24 PC | D-2 | 2-25S-3 | 7E | iption | 29 Perís | 3 | | |
| 23 I 1170 . Well 25 Spud I | POD 0350 Comple | later etion Data | | 27 TD | 24 PC | D-2 | 2-25S-3 | 7E | iption | 29 Perfs | 3 | | |
| 23 I 117(. Well 25 Spud I | POD 0350 Comple | later etion Data 26 Ready Date | | 27 TD | 24 PC | D-2 | 2-25S-3 PBTD 33 Depth \$ | 7E | | | | 4 Sacks C | rement |
| 23 I 117(. Well 25 Spud I | POD 0350 Comple Date 31 Hole Size | later etion Data 26 Ready Date | 32 Casing | 27 TD | 24 PC | D-2 | 2-25S-3 | 7E | | 29 Perfs | | 4 Sacks C | |
| 23 I 117(. Well 25 Spud I | Comple Date 31 Hole Size | ata 36 Gas Delivery C | 32 Casing | 27 TD Tubing Size | 24 PC | D-2 | 2-25S-3 PBTD 33 Depth \$ | 7E | | | | 4 Sacks C | ement |
| 23 I 117(. Well 25 Spud I | Comple Date 31 Hole Size | ater etion Data 26 Ready Date | 32 Casing | 27 TD Tubing Size | 24 PC | D-2 | 2-25S-3 PBTD 33 Depth \$ | 7E | | bg. Press | | 4 Sacks C | ement 10 Csg. Pressure |
| 23 I 1170 . Well 25 Spud I 25 Spud I 35 Date N 41 Chok | POD 0350 Comple Date 31 Hole Size II Test D New Oil Ke Size | ata 36 Gas Delivery C | 32 Casing Date | 27 TD Tubing Size 37 Test Date 43 Water | 24 PC | D-2 | 2-25S-3 PBTD 33 Depth S | 7E | 39 1 | bg. Press | | 4 Sacks C | ement 10 Csg. Pressure |
| /I. Well 25 Spud II 25 Spud II 25 Spud II 26 Spud II 27 Spud II 28 Spud II 29 Spud II 29 Spud II 20 Spud II 20 Spud II 21 Spud II 22 Spud II 23 Spud II 24 Spud II 25 Spud II 26 Spud II 27 Spud II 28 Spud II 28 Spud II 29 Spud II 20 Spud II 21 Spud II 21 Spud II 22 Spud II 23 Spud II 24 Spud II 25 Spud II 26 Spud II 26 Spud II 27 Spud II 28 | POD 0350 Comple Date 31 Hole Size II Test D New Oil Ke Size | ata 26 Ready Date 26 Ready Date 42 Oil 42 Oil 5 of the Oil Conservation when above is true and of the Oil Conservation when above is true and of the Oil Conservation when above is true and other above is true and other above. | 32 Casing Date | 27 TD Tubing Size 37 Test Date 43 Water | | D-2 | 2-25S-3 PBTD 33 Depth S | 7E | 39 1 | bg. Press | sure | 4 Sacks C | ement 10 Csg. Pressure |
| /I. Well 25 Spud II 25 Spud II 25 Spud II 26 Spud II 27 Spud II 28 Spud II 29 Spud II 29 Spud II 20 Spud II 20 Spud II 21 Spud II 22 Spud II 23 Spud II 24 Spud II 25 Spud II 26 Spud II 27 Spud II 28 Spud II 28 Spud II 29 Spud II 20 Spud II 21 Spud II 21 Spud II 22 Spud II 23 Spud II 24 Spud II 25 Spud II 26 Spud II 26 Spud II 27 Spud II 28 Spud II 28 Spud II 29 Spud II 20 | Comple Oate 31 Hole Size II Test D New Oil Re Size | ata 36 Gas Delivery D 42 Oil sof the Oil Conservation oven above is true and other oven above is true a | 32 Casing Date | 27 TD Tubing Size 37 Test Date 43 Water | A | D-2 | 2-25S-3 PBTD 33 Depth S | 7E | 39 1 | bg. Press | sure | 4 Sacks C | ement 10 Csg. Pressure |
| /I. Well 25 Spud II 25 Spud II 25 Spud II 26 Spud II 27 Spud II 28 Spud II 29 Spud II 20 Spud II 20 Spud II 21 Spud II 22 Spud II 23 Spud II 24 Spud II 25 Spud II 26 Spud II 27 Spud II 28 Spud II 28 Spud II 29 Spud II 20 Spud II 20 Spud II 20 Spud II 21 Spud II 21 Spud II 22 Spud II 23 Spud II 24 Spud II 25 Spud II 26 Spud II 26 Spud II 27 Spud II 28 Spud II 29 Spud II 20 | Comple Date 31 Hole Size II Test D New Oil Ke Size tify that the rules is information girls belief Lack in the rules is information girls belief Lack in the rules in the | ata 26 Ready Date 26 Ready Date 42 Oil 42 Oil 5 of the Oil Conservation when above is true and of the Oil Conservation when above is true and of the Oil Conservation when above is true and other above is true and other above. | 32 Casing Date | 27 TD Tubing Size 37 Test Date 43 Water | A | D-2 28 38 Te | 2-25S-3 PBTD 33 Depth \$ st Length 4 Gas Opp: | 7E | 39 1 | bg. Press | sure | 4 Sacks C | ement 10 Csg. Pressure |

Printed Name

Victor J. Sirgo

District I P. O. 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 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico £nergy, Minerals Natural Recources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18. 1994

Instructions on back **Submit to Appropriate District Office** 5 Copies

AMENDED REPORT

| utii Pacileco, Santa Fe, NIVI 07505 | | | | |
|-------------------------------------|--------------------------------------|--|---------------|--|
| REQUEST F | OR ALLOWABLE AND AUTHORIZATION | TO TRAN | NSPORT | |
| | tor name and Address OPERATING, INC. | 2 OGRID Number 148981 3 Reason for Filing Code | | |
| 3300 | N. A STREET | | | |
| BLDG. | TWO, STE. 104 | | | |
| MIDL | AND, TX 79705 | CO (EFF. 9/01/98) | | |
| 4 API Number | 5 Pool Name | | 6 Pool Code | |
| 30-025-31058 | LANGLIE MATTIX (SR-Q-GB) | | 037240 | |
| 7 Property Code 8 Property Name | | | 9 Well Number | |
| 020774 | AIRPORT | | 1 | |

II. 10 Surface Location

| U/L or lot no. | Section | Township | Range | Lot. Idn | Feet from the | North/South Line | Feet from the | East/West Line | County |
|----------------|---------|----------|-------|----------|---------------|------------------|---------------|----------------|--------|
| E | 22 | 25\$ | 37E | | 1650 | NORTH | 330 | WEST | LEA |

11 Bottom Hole Location

| U/L or lot no. | Section | Township | Range | Lot, ldn | Feet from the | North/South Lir | ne Feet from the | East/West Line | County |
|----------------|--------------|---------------|--------|-----------------|---------------|-----------------|--------------------|----------------|---------------------|
| | | | | | | | | | |
| 12 Lse Code | 13 Procuctin | g Method Code | 14 Gas | Connection Date | 15 C-129 Pe | rmit Number | 16 C-129 Effective | Date 17 C- | 129 Expiration Date |
| Р | | P | | 3/1/93 | ŀ | | | | |

III. Oil and Gas Transporters

| 18 Transporter OGRID | 19 Transporter Name and Address | 20 POD | 21 O/G | 22 POD ULSTR Location and Description |
|-------------------------|---|---------|--------|---|
| 034019 | PHILLIPS 66 COMPANY 9 C1 ADAMS BUILDING | 1170310 | 0 | D-22-25S-37E |
| | BARTLESVILLE, OK 74004 | | | TANK BATTERY |
| 020809 | SID RICHARDSON GASOLINE COMPANY 201 MAIN STREET | 1170330 | G | D-22-25S-37E |
| | FT. WORTH, TX 76102 | | | GAS METER |
| | | | | |
| | | | | 1 |
| | | | | |

IV. Produced Water

| 23 POD | 24 POD ULSTR Location and Description |
|---------|---------------------------------------|
| 1170350 | D-22-25S-37E |

Well Completion Data

| 25 Spud Date | 26 Ready Date | 27 TD | 28 PBTD | 29 Perfs | 30 DHC, DC, MC |
|--------------|---------------|-------------------|--------------|----------|-----------------|
| 31 Hole Size | 32 C | asing Tubing Size | 33 Depth Set | | 34 Sacks Cement |
| | | | | | |
| | | | | | |
| | | | | | |

VI. Well Test Data

| 35 Date New Oil | 36 Gas Delivery Date | 37 Test Date | 38 Test Length | 39 Tbg. Pressure | 40 Csg. Pressure |
|---|---|--------------------------------------|----------------|-------------------|------------------|
| 41 Choke Size | 42 Oil | 43 Water | 44 Gas | 45 AOF | 46 Test Method |
| with and that the information | es of the Oil Conservation Division given above is true and complete to | have been complied the best of my | OIL | CONSERVATION DIVI | |
| nowledge and belief. ignature: - M.J. (i | ID. Parchan | d | Approved by: | <u> </u> |) (3Y |
| Printed name: MICHAEL D. PRICHARD | | | Title: | | |
| Title: OPERATION | S ENGINEER | | Approval Date: | () 6 1998 | |
| Date: 9/16/ | | 570-0077 | | | |

48 If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature

Printed Name

Title