District I PO Box 1980, Hobbs, NM 82241-1980 District II

State of New Mexico rgy. Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994

811 South First, Artesia, NM 88210 District III

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

| . | Instructions on back | | | | | |
|-----------|-----------------------------|--|--|--|--|--|
| Submit to | Appropriate District Office | | | | | |
| | 5 Copies | | | | | |

| istrict IV | Aztec, NM 8741 | 10 | Sa | 040 South Painta Fe, NM | 87505 | | | 5 C | |
|--|--|--|--------------------|---|---|--|--------------------------------|------------------------------|--|
| 040 South Pacheco, 8 | Santa Fe, NM 87 | 7505 | | | | | ☐ AM | IENDED REP | |
| • | REQUE | Operator n | ALLOWA | BLE AND A | AUTHORIZA | ATION TO T | RANSPOR' | Г | |
| SAGA | | • | Wedt | ility Co Of | | | ' OGRID Nun | iber | |
| 415 | W. WALL | , SUITE | 835 | 111 Cy CO +61 | COTOTAGE | | 3967 | | |
| | AND, TX | 79701 | | | | CH, E | 'Reason for Filin EFFECTIVI | g Code E 1-1-97 | |
| ⁴ API Nu 30 - 025-241 | | | ODOG GD | ⁵ Pool N | Ame | | | | |
| Property | | | CROSSR | OADS SILU | | AN | 134 | Pool Code 490 | |
| 20339 | | *Property Name TEXACO UD SAWYER | | | | * Well Number | | | |
| . ¹⁰ Surfa | ce Locatio | on . | | | | | 6 | | |
| I or lot no. Sectio | a Township | Range | Lot.ldn | Feet from the | North/South L | ine Feet from the | East/West line | | |
| | l | 36E | | 1980 | N | 990 | E . | County | |
| " Botto UL or lot no. Section | m Hole L | | 7 | | | | | LEA | |
| Secia | Townshi | p Range | Lot Idn | Feet from the | North/South li | ne Feet from the | East/West line | County | |
| 12 Lse Code 13 Pro | ducing Method | Code 14 Gas | Connection Dr | -4. 15.0 | | | | | |
| P S | - | 32 | Connection Di | " C-129 Per | mit Number | " C-129 Effective | Date 17 C- | 129 Expiration Da | |
| . Oil and G | as Transpo | orters | | | | | | | |
| Transporter OGRID | | " Transporter and Addres | | » p | OD 31 O/ | G T | POD III own | | |
| 022507 | | | | | | | and Description | ULSTR Location d Description | |
| | TEXACO ' | TRADING | & TRAN | is. 20625 | 10 o | 34-95-36 | E | | |
| | DENVER (| 2100 CO 802 1 | 91 | | | | | | |
| | | | | | | | | | |
| | | | | | | . | | | |
| | | | | | | àv. | | | |
| | | | | | | | | | |
| 4-1-1-1-1 | | | | | | | | | |
| | | | | | | | | | |
| | | | | | (1) (Sept. 1) | | | | |
| | | | | | (1) (Sept. 1) | | | | |
| Produced V | Water | | | | (1) (Sept. 1) | | | | |
| | Water | | | | | Description | | | |
| Produced V | | | | | (1) (Sept. 1) | Description | | | |
| Produced V | etion Data | | | [™] POD U | LSTR Location and | Description | | | |
| Produced V | etion Data | Ready Date | | | | Description Perforati | ons > | DHC, DC,MC | |
| Produced V | etion Data | Ready Date | sing & Tubing | [™] POD UI | LSTR Location and | ³⁹ Perforati | | DHC, DC,MC | |
| Produced V "POD Well Compl "Spud Date | etion Data | Ready Date | sing & Tubing | [™] POD UI | LSTR Location and | ³⁹ Perforati | | DHC, DC,MC | |
| Produced V "POD Well Compl "Spud Date | etion Data | Ready Date | sing & Tubing | [™] POD UI | LSTR Location and | ³⁹ Perforati | | | |
| Produced V "POD Well Compl "Spud Date | etion Data | Ready Date | sing & Tubing | [™] POD UI | LSTR Location and | ³⁹ Perforati | | | |
| Produced V POD Well Compl Spud Date | etion Data | Ready Date | sing & Tubing | [™] POD UI | LSTR Location and | ³⁹ Perforati | | | |
| Produced V "POD Well Compl "Spud Date "Hole Si | etion Data | Ready Date | sing & Tubing | [™] POD UI | LSTR Location and | ³⁹ Perforati | | | |
| Produced V POD Well Compl Spud Date | etion Data | Ready Date | sing & Tubing | POD UI | ™ PBID Depth S | 39 Perforati | ³⁴ Sacks | | |
| Produced V "POD Well Compl "Spud Date "Hole Sid Well Test D "Date New Oil | etion Data | Rendy Date 33 Ca | ³⁷ Test | POD UI TO Size Date | LSTR Location and | ³⁹ Perforati | ³⁴ Sacks | | |
| Produced V "POD Well Compl "Spud Date "Hole Signature | etion Data | Rendy Date 33 Ca | | POD UI TO Size Date | ™ PBID Depth S | ³⁹ Perforati | 34 Sacks | Cement Cag. Pressure | |
| Produced V POD Well Compl Spud Date Hole Si Hole Si Choke Size | etion Data | Rendy Date N Ca | ³⁷ Test | POD UI TTD Size Date | " PBTD " Depth S " Test Length | 39 Perforati | 34 Sacks | Cement | |
| Produced V POD Well Compl Spud Date Hole Si Hole Si Thole Si Choke Size | etion Data | Rendy Date N Ca | ³⁷ Test | POD UI TTD Size Date | " PBTD " PBTD " Test Length " Gas | " Perforation of the state of t | 34 Sacks | Cag. Pressure Test Method | |
| Produced V POD Well Compl Spud Date Hole Si Hole Si Test D Date New Oil Choke Size Teby certify that the read that the information edge and belief. | etion Data | Rendy Date N Ca | ³⁷ Test | POD UI PTD SSize Date ter complied my | " PBID " PBID " Depth S " Test Length " Gas | ³⁹ Perforati | 34 Sacks | Cag. Pressure Test Method | |
| Produced V POD Well Compl Spud Date Hole Si Hole Si Thole Si Thole Si Well Test D Date New Oil Choke Size Though and that the information dedge and belief. The side of the size o | Pata Sas De Pata Gas De Pa | Ready Date 33 Ca 34 Ca Wery Date Oil Onservation Division true and complete | ³⁷ Test | POD UI TTD Size Date | " PBTD " PBTD " Depth S " Test Length " Gas | " Perforation of the state of t | " Sacks " Sacks " N DIVISIO | Cag. Pressure Test Method | |
| Well Compl "Spud Date "Hole Si "Hole Si "Choke Size "Choke Size "Choke Size "The information ledge and belief. Thure: "J, C | ata Sas De Paralles of the Oil Compiven above is harles Fa | Ready Date 33 Ca 34 Ca Wery Date Oil Onservation Division true and complete | ³⁷ Test | POD UI PTD SSize Date ter complied my | " PBTD " PBTD " Depth S " Test Length " Gas | " Perforati et " Tbg. Press " AOF | " Sacks " Sacks " N DIVISIO | Cag. Pressure Test Method | |
| Produced V POD Well Compl Spud Date Hole Si Hole Si Thole Si Thole Si Choke Size Thole Size | Pata Gas De Tules of the Oil Con given above is harles Fa | Ready Date 33 Ca 34 Ca 35 Ca 36 Ca 36 Ca 37 Ca 38 Ca 38 Ca | ³⁷ Test | POD UI PTD Size Date Approved Title: Approval | " PBTD " PBTD " Test Length " Gas OIL CO | " Perforati et " Tbg. Press " AOF | " Sacks " Sacks " N DIVISIO | Cag. Pressure Test Method | |

Printed Name
PENROC OIL CORPORATION

017213