| UNITED STATES | | FORM APPROVED |
|--|--|--|
| (JUNE 1890) DEPARTMENT OF THE INTE | RIOR | Budget Bureau No. 1004-0135 |
| BUREAU OF LAND MANAG | EMENT | Expire: March 31,1993 |
| SUNDRY NOTICES AND REPORT | OTC ON WELLS | 5. Lease Designation and Sorial No. |
| Do not use this form for proposals to drill or to deeper | | I-149-IND-9464 8 4 6 6 6. A Indian, Allottee or Tribe Name |
| Use "APPLICATION FOR PERMIT" for su | · · · · · · · · · · · · · · · · · · · | O. A. Molley of This Name |
| | | Navajo Tribe |
| SUBMIT IN TRIPLICATE | | . If Unit or CA, Agreement Designation |
| 1. Type of Well | UN TRAMACION, | i John Charles Lease |
| Oil Gas Gas | | Well Name and No. |
| | thering Line | and the state of t |
| 2. Name of Operator | • | - May the |
| Texaco E&P Inc. | | 9. API Well No. |
| 3. Address and Telephone No. | | |
| 3300 N. Butler, Farmington, New Mexico 8740 | 1 (505)225 4207 | 10. Field and Pool, or Exploratory Area |
| 4. Location of Well (Footage, Sec., T., R., M., or Surv | | |
| | · | 11. County or Parish, State |
| Sec. 13 T27N, R09W | | Con town O N |
| | | San Juan County, New Mexico |
| 12. CHECK APPROPRIATE BOX(s) | TO INDICATE NATURE OF NOTICE, REPO | RT, OR OTHER DATA |
| | | |
| TYPE OF SUBMISSION | TYPE OF ACTION | ON |
| | | |
| X Notice of Intent | Abandonment | Change of Plans |
| | Recompletion | X New Construction |
| Subsequent Report | Plugging Back | Non-Routine Fracturing |
| Final Abandanasa Nasia | Casing Repair | Water Shut-Off |
| Final Abandonment Notice | Altering Casing | Conversion to Injection |
| | Other | Dispose Water [Note: Report results of multiple completion on well |
| | | Completion or Recompletion Report and Log form |
| Describe Proposed or Completed Operations(Clearly state all pertinent deter- give subsurface locations and measured and true vertical depths for a | | posed work. If well is directionally drilled, |
| g-10-11-11-10-11-11-11-11-11-11-11-11-11- | i Trances and 2016s perunatic to this work.) | |
| Texaco E&P Inc. requests approval to lay | | |
| the bounds of the lease and will service o | nly wells on this lease. All construction to | will be contained within |
| the NW 1/4 of Section 13, T27N-R09W. | | |
| This 1470' line will consist of two segme | ents. The first segment will be 870' in lea | agth from John Cherles #7A to |
| John Charles #7E and will be buried partic | ally within the road ROW. The second se | nment will be 6001 in length |
| and will go overland from John Charles # | 7E to John Charles #2. | girlant win be 500 in longth |
| | | |
| Provisions and Materials: | | |
| - '1470' of 2" & 2 1/2" wrapped, schedu | le 40, steel line pipe. Connections will b | e welded. DECEWE |
| Pipeline road crossing will be marked an | | 141 |
| | (Anticipated working pressure will be7 | O psi) |
| - Maximum wicth of disturbance will be | 30' | |
| Archaeological clearance has been receive | d Plages refer to Archaeological Poport | from OIL CON. DIV |
| Moore Anthropological Research - Technic | • | DUST: 5 |
| | | |
| 14. I hereby certify that the forgoing is true and corre | ct | |
| Signed Slass | Title Operations Manager | APPROVE |
| (This space for Federal or State office use) | | |
| · | Title | SEP 5 1995 |
| Approved by Conditions of approval, if any: | Title | Date |
| | | DISTRICT MANAGER |
| de 18 U>S>C> Section 1001, makes it a crime for any person knowingly and willf | ully to make to any department of agency of the United States any false, | fictitious or fraudulent statements |
| representations as to any matter within its jurisdiction. | <u> </u> | LNS |
| opies: BLM /5 BIA /2 | | FIA2 |
| | NMOCD | |

Texaco E&P Inc.
Farmington Operating Unit

Flowline Installation (John Charles Lease)

To consolidate compression, Texaco proposes to install two (2) flowlines on the John Charles lease.

Lease locations involved:

| JOHN CHARL | JOHN CHARLES | JOHN CHARLES | 5 |
|------------------------|---------------------------|------------------------|------------------|
| RLES | HARLES | RLES | S |
| 2 | 7E | 7A | 20 10 10 |
| 3004506480 | 3004524812 | 3004522673 | R APP NUM |
| GAS | GAS | GAS | 1777 |
| WS | × × | ĸ | ě |
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| ದೆ | <u></u> | ಪ | (i z |
| T27N | T27N | T27N | 33.03 |
| R09W | R09W | R09W | 513.63 |
| 1650' FNL/990' FWL | 980' FNL/820' FWL | 890' FNL/1550' FWL | TEGN. |
| 2181 I-149-IND-8466 NM | /L 6639 I-149-IND-8466 NM | 4460 I-149-IND-8466 NM | TO EASE NUM STAT |
| SAN JUAN | SAN JUAN | SAN JUAN | COUNTY |

Proposed flowline installations:

| From Location | To Location | Distance of Line ¹ | Total Disturbance | Comments |
|------------------|------------------|-------------------------------|--------------------------|-------------------------------------|
| | | | (Acre) | |
| John Charles #7A | John Charles #7E | 870' | 0.3 | Previously disturbed area; Road ROW |
| John Charles #2 | John Charles #7E | 600' | 0.21 | Overland; New disturbance |
| | | | | |
| | | | | |

Total Acreage

0.51

Distance is calculated from point to point. Distance on location has not been subtracted.

