(JUNE 1980)

UNITED STATES
DEPARTMENT OF THE INTERIOR
RURFALL OF LAND MANAGEMENT

BUREAU	OF	LAND	MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

RECEIVED

FORM APPROVED

Budget	Bursey	No.	1004-0135

_	ъ.	-	щ.	 

		Expir	08: N	lerch	31,1	993
1888	Design	etion	and	Serie	ł No.	

voBLM /	6. If Indian, Allottee or Tribe Na

Do not use this form for proposals to drill or to deepen or reentry to a differnt reservoid.	6. If Indian, Allottee or Tribe Name
Use "APPLICATION FOR PERMIT—" for such proposals  95 M37 10 FM 11 - 10	Navajo Tribe
SUBMIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation
1. Type of Well 070 FARMINGTON, NA	Nellie Platero Lease
Oil Gas	8. Well Name and No.
Well Well X Other Gas Gathering Line  2. Name of Operator	Bellie Platero ?
	9. API Well No.
Texaco E&P Inc.	
3. Address and Telephone No.	
	10. Field and Pool, or Exploratory Area
3300 N. Butler, Farmington, New Mexico 87401 (505)325-4397	
4. Location of Well (Footage, Sec.,T.,R.,M., or Survey Description)	
	11. County or Parish, State
K Sec. 11 T27N, R09W	San Juan County, New Mexico

CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 12.

TYPE OF SUBMISSION	TYPE OF ACTION	
X Notice of Intent	Abandonment Recompletion	Change of Plans X New Construction
Subsequent Report	Plugging Back	Non-Routine Frecturing
Final Abandonment Notice	Casing Repair Altering Casing	Water Shut-Off Conversion to Injection
	Other	Dispose Water or multiple completion on well
	Completion	or Recompletion Report and Log form)

Texaco E&P Inc. requests approval to lay a gas gathering line on the subject lease. This line will stay within the bounds of the lease and will service only wells on this lease. All construction will be contained within the SW 1/4 of Section 11, T27N-R09W.

This 945' line will consist of two segments. The first segment will be 415' in length from Nellie Platero #6 to Nellie Platero #3 and will be buried partially within the road ROW. The second segment will be 530' in length and buried within an existing EL Paso pipeline ROW located between Nellie Platere #5 and Nellie Platero #3.

### **Provisions and Materials:**

opies: BLM /5 BIA /2

- '945' of 2" & 2 1/2" wrapped, schedule 40, steel line pipe. Connections will be welded.
- Pipeline crossing will be marked and buried to 48"
- Line will be pressure tested to 1000 psi... (Anticipated working pressure will be70 psi)
- Maximum width of disturbance will be 30'

Archaeological clearance has been received. Please refer to Archaeological Report from Moore Anthropological Research - Technical Report No. 95-002.



OIL COM. DIV.

		Elal. 3
14. I nereby certify that the forgoing is true and correct  Signed	Title Operations Manager	APPROVED
(This space for Federal or State office use)  Approved by	Title	SED 5 1995
Conditions of approval, if any:		DISTRICT MANAGER
tie 18 U>S>C> Section 1001, makes it a crime for any person knowingly and willfully to representations as to any matter within its jurisdiction.	nake to any department of agency of the United States any fale	e, fictitious or fraudulent statements
PLM /5 BIA /2	INIVICO	LNS

# Flowline Installation (Nellie Platero Lease)

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

### Lease locations involved:

NELLIE PLATERO	NELLIE PLATERO	יייייייייייייייייייייייייייייייייייייי	10000
6 3004523627	5 3004513040	3 3004506637	MINISTER NAME OF STREET
	GAS	3	TYPE
N N	SE	Ä	0
WS	WS	WS	22
٢	z	~	6
11	=	=	6EE
T27N	T27N	T27N	
R09W		R09W	PARKS:
1560' FSL/1120' FWL	900' FSL/1770' FWL	1650' FSL/1650' FWL	LEGAL
3282 I-149-IND-8464	4505 I-149-IND-8464	2185 I-149-IND-8464	TO LEASE NUM
×	N	NA	STATE
SAN JUAN	SAN JUAN	SAN JUAN	AINROS

## Proposed flowline installations:

	Nellie Platero #5	Nellie Platero #6	From Location
	Nellie Platero #3	Nellie Platero #3	To Location
Total Acreage	530'	415'	Distance of Line <sup>1</sup>
0.51	0.37	(Acre) 0.14	Total Disturbance
Crossing	Previously disturbed; Pipeline ROW; Road	Previously disturbed; Road ROW	Comments

Distance of Line is calculated point to point. Distance on well location has not been subtracted.

