Form 3160-5 UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT				FORM APPROVED Budget Bureau No. 1004-0135 Expires: September 30, 1990 5. Lease Designation and Serial No.
Do not use this form (or proposals to drill	ND REPORTS ON-WELLS or to deepen or reentry to a PERMIT—" for such proposa	different reservoir.	<u>NM- 037667</u> 7488 6. If Indian, Allottee or Tribe Name
	7. If Unit or CA. Agreement Designation			
1. Type of Well Oil Well Well Well	#134 8. Well Name and Nomyers			
2. Name of Operator Texaco Explor	ation & Product	ion Inc.		Langlie Mattix Unit #134 9. API Wdl No.
3. Address and Telephone No. P.O. Box 730,	30-025-11026 10. Field and Pool, or Exploratory Area			
P.O. Box 730, Hobbs, NM 88241-0730 (505) 393-7191 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Unit A, 660 FNL, 660 FEL				Langlie Mattix 7R QueenG
	, T-24-s, R-37-1			Lea County, NM
	······································	TO INDICATE NATURE OF	NOTICE, REPOR	T. OB OTHER DATA
TYPE OF SUBM			TYPE OF ACTION	
XX Notice of Intent				
Subsequent Repo	nc	Recompletion Plugging Back Cosing Descin		New Construction
Final Abandonm	ient Notice	Casing Repair	•	Conversion to Injection
		L Other	Recompletion Report an	f multiple completion on Well Completion or
13. Describe Proposed or Completed	Operations (Clearly state all per d measured and true vertical de	tinent details, and give pertinent dates, inclu	ding estimated date of starting	
Ene MOMPHISCE INCRIDUE BU		pois for all markers and zones pertinent to	this work.)*	any proposed work. If well is directionally drilled,
 Inform BI Run CIBL TIH with Load hole Pump 20', Move up h across th Move up h 1250', pu section. Move up string an Cut off w 	and find TOC open-ended w with salt g 2 sx, cemen ole and pump he top of the hole. Assumin MOC. Tag plug hole and spo d ND BOP. Squeen	hours prior to con Find base and to ork string. Tag CI el mud; 10# brine a t on top of the CI 100' plug, 10 sx, f primary cement. Wo g cement from sque 10 sx, from 1150'- g.	mmencement o: p of cement : BP at 3420' and 25# gel/ BP, for a 35 rom approxim DC. Tag plug eze has fill -1250' across to the sur: surface if r arker. Clean	f plugging. from squeeze. (15' cement on top). Bbl. POH. '+ total. ately 2650'-2750' or d the annulus past the top of the salt face. Lay down work becessary.
 Inform BI Run CIBL TIH with Load hole Pump 20', Move up h across th Move up h 1250', pu section. Move up string an Cut off w 	and find TOC open-ended w with salt g 2 sx, cemen ole and pump he top of the hole. Assumin mp 100' plug, WOC. Tag plug hole and spo d ND BOP. Squ wellhead and surface as per	hours prior to con Find base and top ork string. Tag CIN el mud; 10# brine a t on top of the CIN 100' plug, 10 sx, f primary cement. Wo g cement from sque 10 sx, from 1150'- g. t 35 sx from 451' leeze annulus from install dry hole m	mmencement o: p of cement : BP at 3420' and 25# gel/ BP, for a 35 rom approxim DC. Tag plug eze has fill -1250' across to the sur: surface if r arker. Clean	f plugging. from squeeze. (15' cement on top). Bbl. POH. '+ total. ately 2650'-2750' or d the annulus past the top of the salt face. Lay down work becessary.

Tide 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent stat	
the other of agency of the United States any faite for any person knowingly and withduly to make to any ocpariment or agency of the United States any faite forthous or fraudules state	Icmente
or representations as to any matter within its jurisdiction.	cucius

WELL DATA SHEET

PO-113 (3/92)

OPERATOR: _____Texaco E&P Inc. Lease: _Myers Langlie Mattix Unit #134 FOOTAGE LOCATION: 660 FNL X 660 FEL Sec./Twn/Rng: Unit A, Sec 6, T-24-S, R-37-E Former American Petroleum Corp. Courtland Myers 'E' #15 Lea County, New Mexico SCHEMATIC TABULAR DATA Surface Casing: Δ (KB=10') Gr _ 3313' GL Size <u>8-5/8, 22.7</u> Cemented with ______ sx. 2 351' 8-5/8", 22.7#, 250 sx, TOC <u>surface</u> ' determined by <u>circulation</u> cement circulated 835'-Holes in casing, Sqzd Hole Size <u>12-1/4"</u> Comp. Date <u>1-22-62</u>. 9301 350 sx @ 600 psi, circ. . <u>Intermediate casing:</u> Set at __ 2700' TOC, calculated Size <u>NONE</u> Cemented with _____sx. TOC _____ ' determined by _____ 3500' CIBP, 15 sx cement 3546' T/ Langlie Mattix Hole Size _____ 3725' 4-1/2", 9.5#, 300 sx, TOC @ 2700', calc. Production Casing: Set at 3725' Size <u>4 1/2", 9.5</u> Cemented with <u>300</u> sx. .

Tops: Salt 1200'-2820' Yates 3001' 7 Rivers 3227' Queen 3504'

TOC ______ determined by ______ Hole Size 7 7/8" Present Completion: (Injection Interval) <u>_3546</u>' to <u>_3655</u>' <u>_2 spf, 48 perfs</u>

PLUG AND ABANDON DATA

PO-113 (3/92)

OPERATOR: <u>Texa</u>	co E&P Inc.	LEASE: <u>Myers Langlie Mattix Unit</u>	134	
FOOTAGE LOCATION:	<u>660 FNL X 660 FEL</u> 8e	c./Twn/Rng: Unit A, Sec 6, T-24-S, R	<u>-37-E</u>	
<u>Holes in casing s</u>	queezed with 350 sx @ 6	00 psi, 3-27-92 Lea County, New	Mexico	
<u>SCHEMATIC</u>		PLUGGING DATA Surface Plug:		
Gr KAR N NY 22	<u>3313' GL</u>	Size <u>401'-surf.</u> Cemented with	<u>35</u> sx.	
351	401'-Surface, 35 sx.	Includes 10% extra cement volum	e.	
1200'	T/Salt, 10 sx, 1150'-1250'	Class 'C' Cement, 1.32 cu ft/ s <u>Intermediate Plug(s):</u>	x.	
. ()		Size <u>1150'-1250'</u> Cemented with	<u>10</u> sx.	
2700'	TOC, 10 sx, 2650'-2750'	2650'-2750'	10 sx	
		Class 'C' cement, 1.32 cu ft/ sx.		
3500'	CIBP, add 2 sx	Producing Zone Plugs:		
		Size <u>CIBP, 15'</u> Cemented with	sx.	
		Add 20' cement, 2 sx on top o	f CIBP.	