Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993
ase Designation and Serial No.

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. SUBMIT IN TRIPLICATE		SEE ATTACHED LIST
Type of Well	o not use this form for proposals to dri	6. If Indian, Allottee or Tribe Name
Swell Name and No.	SUBMIT	7. If Unit or CA, Agreement Designation
Texaco Exploration & Production Inc. 3. Address and Telephone No. 3300 N. Butler, Farmington N.M. 87401 (505)325-4397 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 5. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION 7. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION 7. Change of Plans 8. Notice of Intent 8. Notice of Intent 9. Application of Well (Footage, Sec., T., R., M., or Survey Description) 10. Field and Pool, or Exploration 11. Country or Parish, State SAN JUAN, NM. 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION 7. Type of Action 13. Notice of Intent 14. Location of Intent 15. Subsequent Report 16. Field and Pool, or Exploration 17. Change of Plans New Construction New Construction New Construction Non-Routine Fracturing 18. Notice of Intent 19. Location of Membrane or Report 19. Dispose Water 19. Conversion to Injection 19. Dispose Water 19. Dispose Water 19. Conversion to Injection 19. Dispose Water 19. Conversion to Injection 19. Dispose Water 19. Dispose Water 19. Conversion to Injection 19. Dispose Water 19. Conversion to Injection 19. Dispose Water 19. Dispose Water 19. Conversion to Injection 19. Dispose Water 19	Oil X Gas Well Other	≟
3300 N. Butler, Farmington N.M. 87401 (505)325-4397 4. Location of Weil (Footage, Sec., T., R., M., or Survey Description) SEE ATTACHED LIST CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Non-Routine Fracturing Recompletion Subsequent Report Final Abandonment Notice Abandonment Notice Abandonment Notice Altering Casing Conversion to Injection Dispose Water (Not. Recompletion or Re	xaco Exploration & Production Inc.	
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Recompletion Plugging Back Casing Repair Altering Casing Other METER CALIBRATION Dispose Water Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Note: Report retuins of multiple competitions of recompletions and measured and true vertical depths for all markers and zones pertinent to this work.)* Texaco E. & P., Inc. requests that meter calibration requirements for the attached list of wells be change a quarterly to a semi-annually frequency under NTL 92-5. The list well meters measure an average of 100 or less on a monthly basis thereby meeting the definition of "Low Volume Gas Well Meter". The meter operated by Texaco E. & P., Inc. and are located upstream of El Paso Natural Gas Company CPD meter meters are used for production allocations.	00 N. Butler, Farmington N.M. 87	10. Field and Pool, or Exploratory Area
TYPE OF SUBMISSION Abandonment	SEE ATTACHED LIST	
Abandonment	CHECK APPROPRIATE BOX(s	RT, OR OTHER DATA
Recompletion New Construction Non-Routine Fracturing Water Shut-Off Casing Repair Water Shut-Off Conversion to Injection Conversion to Recompletion Report Conversion to Injection C		
Texaco E. & P., Inc. requests that meter calibration requirements for the attached list of wells be change a quarterly to a semi-annually frequency under NTL 92-5. The list well meters measure an average of 100 or less on a monthly basis thereby meeting the definition of "Low Volume Gas Well Meter". The meter operated by Texaco E. & P., Inc. and are located upstream of El Paso Natural Gas Company CPD meter meters are used for production allocations.	Subsequent Report	New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection
OIL COM. DIST. 3	uarterly to a semi-annually frequence less on a monthly basis thereby me erated by Texaco E. & P., Inc. and	sure an average of 100 MCFI ell Meter". The meters are s Company CPD meters. The
14. I hereby certify that the foregoing is true and correct Signed	This space for Federal or State office use)	PP:OVED
Conditions of approval, if any: JUE 12 1995 Title 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 Special Controls or found or representations as to any matter within its jurisdiction.		School and false, fictifique or fraudulent statemen

*See Instruction on Reverse Side

Low Volume G<u>as Well Meters</u> Texaco Exploration and Production Inc.

٠ (

Well	BLM LEASE	EIELD/	Township	Range Section Spot	Section	Spot	Fegal	Texaco	EL Paso	1994 Production	1994 Production
	DESIGNATION	POOL NAME						Allocation Meter #	CPD Meter #	MCF	Average MCFD
John Charles #2	1-149-IND-8466	1-149-IND-8466 Blanco P C. South	T27N	RogW	13	ш	1650' FNL/990' FWL	191-149	97153	23,312	3
John Charles #6A	1-149-IND-8466	Otero Chacia		R09W	13	_	1850' FSL/840' FEL	191-132	92008	5,595	15
Charlie Pah #2	1.149-IND 8465	Blanco P. C. South		R09W	12	В	790' FNL/1650' FEL	191-161	97280	10,334	28
Charlie Pah #3	1-149-IND-8465			R09W	12	Σ	11911' FSL/1190' FWL		97152	14,387	39
Charlie Pah #5	I-149-IND-8465	Basin Fruitland Coal	T27N	R09W	12	œ	8. v FNL/1510' FEL	:	97280	12,972	36
U O Marshall #1	SF-078357-A	Blanco P. C. South	T27N	R09W	-	z	990' FSL/1650' FWL		97279	13,415	37
J. Q. Marshall #4	SF-078357-A	SF-078357-A Basin Fruitland Coal	T27N	R09W	-	z	790' FSL/1820' FWL		97279	22,260	91
Nellie Platero #1	I-149-IND-8464	Blanco P. C. South	T27N	R09W	2		1360' FSL/1295' FWL		97281	18,989	52
Nellie Platero #5A	1-149-IND-8464	Otero Chacra	T27N	R09W	Ξ	z	900' FSL/1770 FWL		97358	20,063	55
Nellie Platero #5A	1-149-IND-8464	Blanco Mesaverde	T27N	RogW	Ξ	z	900' FSL/1770 FWL	:	97358	19,546	3
Neah Victoria #2	I-149-IND-8463	-149-IND-8463 Blanco P. C. South	T27N	R09W	-	I	1450' FNL/790' FEL	191-159	97282	11,626	32
Neah Victoria #3	1-149-IND-8463	-149-IND-8463 Basin Fruitland Coal	T27N	R09W	-	4	1245' FNL/790' FEL		97282	5,879	16