Form 3160-5 (November 1983) (Formerly 9-331)	DEPARTM	INITED STATES ENT OF THE INTERIO	SUBMIT IN TRIPLICATE* (Other instructions on reverse side)		No. 1004-0135 31 1985
	BUREAU (OF LAND MANAGEMENT	·	I-149-IND-846	
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT-" for such proposals.)				6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
1.		TON PERMITS NO SUCH PROPOSED		7. UNIT AGREEMENT N	
MELL GAS WELL	X OTHER				
TEXACO EXPLORATION AND PRODUCTION INC.				8. FARM OR LEASE NAME NELLIE PLATERO 9. WELL NO.	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 1080' FSL & 1355' FWL, UNIT LETTER N, SE/SW				10. FIELD AND POOL, OR WILDCAT BASIN FRUITLAND COAL	
				11. SEC., T., R., OR BLK. AND SURVEY OR AREA	
	 	T		SEC. 10, T-27-	
14. PERMIT NO. API - 03 045 2870)2	15. ELEVATIONS (Show whether GR-6119', KB-6132'	DF, RT, GR, etc.)	12. COUNTY OR PARISH SAN JUAN	13. STATE
16.			te Nature of Notice, Repor	1	
	OTICE OF INTENTION	•		ENT REPORT OF:	
				7	
TEST WATER SHUT-OFF FRACTURE TREAT		ULL OR ALTER CASING	WATER SHUT-OFF FRACTURE TREATMENT	REPAIRING V	
SHOOT OR ACIDIZE	—	BANDON*	SHOOTING OR ACIDIZING	ABANDONME	
REPAIR WELL		HANGE PLANS	(Other) PRODUCTION CA		x
(Other)		[]		f multiple completion or	
posed work. If well work.)*	Il is directionally	RATIONS (Clearly state all pertinent drilled, give subsurface locations O*. TD @ 8:00am 09-04-	Completion or Recomp details, and give pertinent dates, inclu- and measured and true vertical depths -92.	ding estimated date of	starting any pro-
posed work. If well work.)* 1. DRILLED 7 7/8 I 2. ATLAS RAN GR— 3. RAN 54 JTS OF 4. DOWELL CEMEN	HOLE TO 221 SP-DISFL, GF 5 1/2, 15.5; ITED WITH 38 SACKS CLASS G 09-05-92.	oritied, give subsurface locations or TD @ 8:00am 09-04- R-ZDL-CNL-CAL, GR-ML- F, WC50, LTC CASING SE O SACKS 35/65 POZ CL/	details, and give pertinent dates, inclu and measured and true vertical depths	ding estimated date of for all markers and zon PULLED GR TO SUI CONVENTIONAL CE & 1/4# FLOCELE (starting any pro- les pertinent to this RFACE. ENTRALIZERS. (12.5ppg, 1.
posed work. If well work.]* 1. DRILLED 7 7/8 I 2. ATLAS RAN GR— 3. RAN 54 JTS OF 4. DOWELL CEMEN 86cf/s). F/B 110 5. ND. RELEASE RII	HOLE TO 221 SP-DISFL, GF 5 1/2, 15.5; ITED WITH 38 SACKS CLASS G 09-05-92.	oritied, give subsurface locations or TD @ 8:00am 09-04- R-ZDL-CNL-CAL, GR-ML- F, WC50, LTC CASING SE O SACKS 35/65 POZ CL/	details, and give pertinent dates, inclusion measured and true vertical depths -92. -CAL FROM 2210' TO 300'. For example and true vertical depths -CAL FROM 2210' TO 300'. For example and true and tr	ding estimated date of for all markers and zon PULLED GR TO SUI CONVENTIONAL CE & 1/4# FLOCELE (starting any pro- es pertinent to this RFACE. ENTRALIZERS. (12.5ppg, 1. ED 51 SACKS.
posed work. If well work.]* 1. DRILLED 7 7/8 I 2. ATLAS RAN GR— 3. RAN 54 JTS OF 4. DOWELL CEMEN 86cf/s). F/B 110 5. ND. RELEASE RII	HOLE TO 221 SP-DISFL, GF 5 1/2, 15.5; ITED WITH 38 SACKS CLASS G 09-05-92.	oritied, give subsurface locations or TD @ 8:00am 09-04- R-ZDL-CNL-CAL, GR-ML- F, WC50, LTC CASING SE O SACKS 35/65 POZ CL/	details, and give pertinent dates, inclusion measured and true vertical depths -92. -CAL FROM 2210' TO 300'. For example and true vertical depths -CAL FROM 2210' TO 300'. For example and true and tr	ding estimated date of for all markers and zon PULLED GR TO SUI CONVENTIONAL CE & 1/4# FLOCELE (05-92. CIRCULAT	starting any pro- es pertinent to this RFACE. ENTRALIZERS. (12.5ppg, 1. ED 61 SACKS.
posed work. If well work.]* 1. DRILLED 7 7/8 I 2. ATLAS RAN GR— 3. RAN 54 JTS OF 4. DOWELL CEMEN 86cf/s). F/B 110 5. ND. RELEASE RII	HOLE TO 221 SP-DISFL, GF 5 1/2, 15.5; ITED WITH 38 SACKS CLASS G 09-05-92.	oritied, give subsurface locations or TD @ 8:00am 09-04- R-ZDL-CNL-CAL, GR-ML- F, WC50, LTC CASING SE O SACKS 35/65 POZ CL/	details, and give pertinent dates, inclusion measured and true vertical depths -92. -CAL FROM 2210' TO 300'. For example and true vertical depths -CAL FROM 2210' TO 300'. For example and true and tr	ding estimated date of for all markers and zon PULLED GR TO SUI CONVENTIONAL CE & 1/4# FLOCELE (05-92. CIRCULAT	starting any pro- es pertinent to this RFACE. ENTRALIZERS. (12.5ppg, 1. ED 51 SACKS.
posed work. If well work.]* 1. DRILLED 7 7/8 I 2. ATLAS RAN GR— 3. RAN 54 JTS OF 4. DOWELL CEMEN 86cf/s). F/B 110 5. ND. RELEASE RII	HOLE TO 221 SP-DISFL, GF 5 1/2, 15.5; ITED WITH 38 SACKS CLASS G 09-05-92. ETE.	and correct	details, and give pertinent dates, included and measured and true vertical depths -92. -CAL FROM 2210' TO 300'. For example 2210'. RAN 2 VANE & 8 ASS G w/ 6% GEL, 5% SALT & 9. PLUG DOWN @ 5:15am 09-	ding estimated date of for all markers and zon pulled GR TO SUR CONVENTIONAL CER 1/4# FLOCELE (05-92. CIRCULAT	starting any pro- es pertinent to this RFACE. ENTRALIZERS. (12.5ppg, 1. ED 61 SACKS.
posed work. If well work.)* 1. DRILLED 7 7/8 2. ATLAS RAN GR- 3. RAN 54 JTS OF 4. DOWELL CEMEN 86cf/s). F/B 110 5. ND. RELEASE RIM 6. PREP TO COMPL	HOLE TO 221 SP-DISFL, GF 5 1/2, 15.5; ITED WITH 38 SACKS CLASS G 09-05-92. ETE.	and correct	details, and give pertinent dates, inclusion measured and true vertical depths -92. -CAL FROM 2210' TO 300'. For example and true vertical depths -CAL FROM 2210' TO 300'. For example and true and tr	ding estimated date of for all markers and zon pulled GR TO SUE CONVENTIONAL CE 1/4# FLOCELE (05-92. CIRCULAT	starting any pro- es pertinent to this RFACE. ENTRALIZERS. (12.5ppg, 1. ED 51 SACKS.
posed work. If well work.)* 1. DRILLED 7 7/8 2. ATLAS RAN GR-1 3. RAN 54 JTS OF 4. DOWELL CEMEN 86cf/s). F/B 110 5. ND. RELEASE RIX 6. PREP TO COMPL	HOLE TO 221 SP-DISFL, GF 5 1/2, 15.5; ITED WITH 38 SACKS CLAS G 09-05-92. ETE.	and correct and correct and correct TITLE TITLE DR	details, and give pertinent dates, included and measured and true vertical depths -92. -CAL FROM 2210' TO 300'. For example 2210'. RAN 2 VANE & 8 ASS G w/ 6% GEL, 5% SALT & 9. PLUG DOWN @ 5:15am 09-	ding estimated date of for all markers and zon pulled GR TO SUE CONVENTIONAL CE 1/4# FLOCELE (05-92. CIRCULAT	Starting any pro- es pertinent to this RFACE. ENTRALIZERS. (12.5ppg, 1. ED 61 SACKS.
posed work. If well work.)* 1. DRILLED 7 7/8 2. ATLAS RAN GR— 3. RAN 54 JTS OF 4. DOWELL CEMEN 86cf/s). F/B 110 5. ND. RELEASE RIM 6. PREP TO COMPL 18. I hereby certify that the SIGNED	HOLE TO 221 SP-DISFL, GF 5 1/2, 15.5; ITED WITH 38 SACKS CLAS G 09-05-92. ETE.	and correct and correct and correct TITLE TITLE DR	details, and give pertinent dates, included and measured and true vertical depths -92. -CAL FROM 2210' TO 300'. For example 2210'. RAN 2 VANE & 8 ASS G w/ 6% GEL, 5% SALT & 9. PLUG DOWN @ 5:15am 09-	DATE OS	Starting any pro- es pertinent to this RFACE. ENTRALIZERS. (12.5ppg, 1. ED 61 SACKS.

NMOCD

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 States any false, ficulture or fraudulant extended or momentations are to any matter within its jurisdiction.

*See Instructions on Reverse Side

FARMINGTON RESOURCE AREA

84 Zw-

Instructions

General: This form is designed for submitting proposals to perform certain well operations, and reports of such operations when completed, as indicated, on Federal and Indian lands pursuant to applicable Federal law and regulations, and, if approved or accepted by any State, on all lands in such State, pursuant to applicable State law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

State or Federal office for specific instructions. Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local

Item 17: Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by local Federal and/or State offices. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive sones, or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to top of any left in the hole; method of closing top of well; and date well site conditioned for final inspection looking to approval of the abandonment.

PRIVACY ACT

The Privacy Act of 1974 and the regulation in 43 CFR 2.48(d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et. seq., 351 et. seq., 25 U.S.C. et. seq.; 43 CFR 3160. PRINCIPAL PURPOSE: The information is to be used to evaluate, when appropriate, approve applications, and report completion of secondary well operations, on a Federal or Indian lease.

ROUTINE USES: (1) Evaluate the equipment and procedures used during the proposed or completed subsequent well operations. (2) Request and grant approval to perform those actions covered by 43 CFR 3162,3-2(2). (3) Analyze future applications to drill or modify operations in light of data obtained and methods used. (4)(5) Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions.

EFFECT OF NOT PROVIDING INFORMATION: Filing of this notice and report and disclosure of the information is mandatory once an oil or gas well is drilled.

The Paperwork Reduction Act of 1980 (44 U.S.C. 3501, et. seq.) requires us to inform you that:

This information is being collected in order to evaluate proposed and/or completed subsequent well operations on Federal or Indian oil and gas leases.

This information will be used to report subsequent operations once work is completed and when requested, to obtain approval for subsequent operations not previously authorized.

Response to this request is mandatory for the specific types of activities specified in 43 CFR Part 3160.