Form 3160-3 (July 1989)

ON STEE COMS COMMISSION jarav DD Artesia, NM 88210

UNITED STATES (Other instructions on reverse side)

BLM Roswell District 26848 W Modified Form No. NM060-3160-2

(formerly 9-331C)

CONTACT RE /ING OFFICE FOR NUMBER OF COPIES REQUIRED

			_	NIERIOR	•		5. LEASE DESIG	NATION AND	SERIAL NO.	
		BUREAU OF LAN	D MANAG	EMEN I				NM-258	76	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK a. TYPE OF WORK								6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
	DRILL 🗹	D	EEPEN		PLUG BAC	к 🛮 📗	7. UNIT AGREEN	MENT NAME		
TYPE OF WELL	GAS 🖂)	SINGLE	MULTIPI		8 FARM OR LE	ASE NAME		
OIL GAS WELL OTHER SWD SINGLE CONE CONE NAME OF OPERATOR SAL AREA CODE & PHONE NO.							8. FARM OR LEASE NAME			
TEXACO EXPLORATION AND PRODUCTION INC. (915) 688-4620							GETTY '24' FEDERAL 9. WELL NO.			
ADDRESS OF OPE								5 SWD		
P. O. Box	3109, Midla	ınd, Texas 79	702		RECEIVE	D	10. FIELD AND			
LOCATION OF W	ELL (Report location	n clearly and in accor	dance with	any State requ	<i>;</i>	100	LIVINGSTO	N RIDGE	DELAWAR	
	1652' FWL, t	JNIT LETTER: C			# P 2 4	1331 1	11. SEC., T., R. AND SURVE	., M., OR BI Y OR AREA	LK.	
At proposed po SAME	rad. zone				Ţ. A.,		050 04	-		
	ILES AND DIRECTION	FROM NEAREST "OWN	OR POST OF	FICE*	<u>. 4 ₹ - 16 - 15</u>		12. COUNTY OR		S, R-31-E 13. STATE	
0 MILES E	AST OF CARLS	BAD, NEW MEXI	со				EDDY		NM	
DISTANCE FROM LOCATION TO N		990,	-	16. NO. OF	ACRES IN LEASE		CRES ASSIGNED			
PROPERTY OR L	EASE LINE, FT. it drlg. unit line, if a				640	IO THIS	IS WELL			
DISTANCE FROM	PROPOSED LOCATION	<u>-</u>		19. PROPOSE		20. ROTAR	OR CABLE TOO			
OR APPLIED FO	ELL, DRILLING, COMP R, ON THIS LEASE, F	T. 136	52'		5000'		ROTARY			
ELEVATIONS (SH	Now Whether DF, RT,	GR, ETC.)			22. APPROX. DATE WORK WILL START *					
R-3556'							ОСТО	DBER 1,	1991	
		PROPOS	ED CASIN	IG AND CEN	MENTING PROGRA	MSecre	tary's Pote	ash/ 🤼	111-b b	
OLE SIZE	CASING SIZE	WEIGHT/FOOT	GF	ADE THREAD TYPE		SETTI	SETTING DEPTH QUA		Y OF CEMENT	
17 1/2	13 3/8	48#		1-40	PE		40'	REDIMIX		
8 3/4	9 5/8	36# 26#	J-!	i-40	ST&C LT&C		840°CIRCUL 5000°CIRCULA			
FACE CASIN ING - 650 :	SACKS 35/65 F	POZ CLASS H w.						,		
ING - 650 SS H (15.6) RE ARE NO	SACKS 35/65 F ppg, 1.18f3/s OTHER OPERAT	s, 5.2gw/s). TORS IN THIS: QU	ARTER Q	UARTER SE	ECTION.	productive z	Med	10 - 4	LD-1 1-91 4 Hf	
ING - 650 : SS H (15.6 RE ARE NO	SACKS 35/65 F ppg, 1.18f3/s OTHER OPERAT	s, 5.2gw/s). TORS IN THIS: QU	ARTER Q	or plug back, surface location	give data on present	productive z d true vertic.	one and proposal depths. Give	10 - 4	LD-1 1-91 4 HF	
OVE SPACE DESPOSAL IS to dri	SACKS 35/65 F PPG, 1.18f3/S OTHER OPERAT CRIBE PROPOSED PROPOSE	CWN	ARTER Q	or plug back, surface location	ECTION.	productive z d true vertic.	one and proposal depths. Give	ed new problewout pr	LD-1 1-91 4 HF	
SOVE SPACE DESPOSAL IS to drive	SACKS 35/65 F ppg, 1.18f3/s OTHER OPERAT	CWN	to deepen	or plug back, surface location	give data on present ons and measured and	productive z d true vertic.	one and proposal depths. Give	ed new problewout pr	LD-1 4-91 4-44	
GOVE SPACE DESCRIPTION OF THE PERMIT NO.	SACKS 35/65 F PPG, 1.18f3/S OTHER OPERAT CRIBE PROPOSED PROPOSE	CWN	to deepen data on sub	or plug back, surface location	give data on present	productive z d true vertic.	one and proposal depths. Give	ed new problemout pr	LD-1 1-91 4 Af	
OVE SPACE DESPOSAL IS tO dri	SACKS 35/65 F ppg, 1.18f3/s OTHER OPERATORIO CRIBE PROPOSED PROPOS	CWN	to deepen	or plug back, surface location	give data on present ons and measured and me	productive z d true vertic.	one and proposal depths. Give	ed new problemout pr	LD-1 1-91 4 Af	
OVE SPACE DESPOSAL IS to dri	SACKS 35/65 F ppg, 1.18f3/s OTHER OPERAT CORRECTED PROPOSED PROPO	CGRAM: If proposal is nally, give pertinent of CWN	to deepen data on sub	or plug back, surface location	give data on present ons and measured and me	productive z d true vertic.	one and proposal depths. Give	ed new problemout prob	LD-1 4-91 4-14 30, 1991	
SOVE SPACE DESPOSAL IS to dri	OTHER OPERATION OF THE PROPOSED PROPOSE	CGRAM: If proposal is nally, give pertinent of CWN	to deepen data on sub	or plug back, surface location	give data on present ons and measured and me	productive z d true vertic.	one and proposal depths. Give	ed new problemout prob	LD-1 1-91 4 Af	

INSTRUCTIONS

GENERAL: This form is designed for submitting proposals to perform certain well operations, as indicated, on all types of lands and leases for appropriate action by either a Federal or a State agency, or both, pursuant to applicable Federal and/or State laws 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.

ITEM 1: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult applicable State or Federal regulations concerning subsequent work proposals or reports on the well.

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 State or Federal office for specific instructions.

ITEM 14: Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on this reverse side, showing the roads to, and the surveyed location of, the well, and any other required information, should be furnished when required by Federal or State agency offices.

ITEMS 15 AND 18: If well is to be, or has been directionally drilled, give distances for subsurface location of hole in any present or objective production zone.

ITEM 22: Consult applicable Federal or State regulations, or appropriate officials, concerning approval of the proposal before operations are started.

NOTICE

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., 25 U.S.C. 396; 43 CFR Part 3160.

PRINCIPAL PURPOSE: The information is to be used to process and evaluate your application for permit to drill, deepen, or plug back an oil or gas well.

ROUTINE USES: (1) The analysis of the applicant's proposal to discover and extract the Federal or Indian resources encountered. (2) The review of procedures and equipment and the projected impact on the land involved. (3) The evaluation of the effects of proposed operation on surface and subsurface water and other environmental impacts. (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, as well as routine regulatory responsibility.

EFFECT OF NOT PROVIDING INFORMATION: Filing of this application and disclosure of the information is mandatory only if the lessee elects to initiate drilling operation on an oil and gas lease.

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

This information is being collected to allow evaluation of the technical, safety, and environmental factors involved with drilling for oil and/or gas on l'ederal and Indian oil and gas leases.

This information will be used to analyze and approve applications.

Response to this request is mandatory only if the lessee elects to initiate drilling operations on an oil and gas lease.