F: m 3160-3 (July 1992)

UNITED STATES

FORM APPROVED SUBMIT IN TRIPLICATE* OMB NO. 1004-0136 (Other instructions on reverse side) Expires: February 28, 1995 **DEPARTMENT OF THE INTERIOR** 5. LEASE DESIGNATION AND SERIAL NO. SF-080133

		LAND WANA		<u> </u>		6	. IF INDIAN, ALLOTTEE (OR TRIBE NAME	
APPL	ICATION FOR	PERMIT TO	D DR	ILL OR DEE	PEN				
. TYPE OF WORK		DEEDEN [7			7	. UNIT AGREEMENT NAM	1E	
b. TYPE OF WELL OIL		DEEPEN	- -!	SINGLE X MUI	LTIPLE [. 8	San Juan 31 f	ederal 3	
WELL NAME OF OPERATOR	GAS X OTHER			ZONE ZON			San Juan 31	#1	
	leum Company //	71.64					Federal 3	13679	
ADDRESS AND TELEPHON		654					. 30-04	5-19225	
5525 Highway 6	4, NBU 3004, Fai	rmington, N	M 874		<u> 599-34</u>	54	O. FIELD AND POOL, OR		
LOCATION OF WELL (Repo	ort location clearly and in accord	lance with any State r	equireme	nts. *)		f	<i>: 16%</i> Basin Fruitla		
Init G, 2352'	FNL & 1703' FEL						1. SEC., T., R., M., OR BL AND SURVEY OR AREA	.K.	
Same as above					($\mathcal{G} $	Sec. 3, T31N	, R9W	
DISTANCE IN MILES AND	DIRECTION FROM NEAREST TOVAND AND NOT AZT	NN OR POST OFFICE*					2. COUNTY OR PARISH	13. STATE	
5. DISTANCE FROM PROPOS			16. NO.	OF ACRES IN LEASE			RES ASSIGNED		
PROPERTY OR LEASE LIN		•	310	5.15 acs.	TO	THIS WI	7316.15 acs		
(Also to nearest drlg, uni 8. DISTANCE FROM PROPOS	11110 11 411//					TARY	or Cable Tools		
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. +/5 mile				@ 3200'			Rotary		
1. ELEVATIONS (Show whe							22. APPROX. DATE WO		
5270' Unprepar	ed Ground Level	Elevation			D. []		Sometime i	n 1995	
3.		PROPOSED CASING	AND C	EMENTING PROGRAM	Torne p	1.1 1	i dia Ny faritr'i Ny avoana	CED ARE	
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOX	or	SETTING DEPTH		717	QUANTITY OF CE		
12-1/4"	5-112"95x"	36#, J-55		250'	150	sx (
8-3/4"	7"	23#, K-55	5	2890'	Lead		500 sx C1 B ((1055 cu ft	
	Take the second	 r inverse length 	n en erl	2890'	, Tail	•	100 OX 0. D	(=,, ==,,	
6-1/4" ** The well	This cation is procedured review and appeal pursuant will be complete	_	OFR 31 65.4.	85.3 (H-3200	**		e Below	(-), ou,	
** The well		imates to 43 Ct to 43 CFR 31	era 31 65.4.,	85.3 (H-3200	**				
** The well	will be completed	to 43 CFR 31 ted open ho	ese 31 65.4. Te.	is. 3 <i>04-3200</i>	**	See	ECENVI APR 17199 LONG 8		
** The well Mud Program a	will be complet	to 43 CFR 31 ted open ho	eached	data on present productiv	***	See	ECSAVI APR 1 7 199 L COLL E DISULT In new productive zone. It	7 3 7 3 7 4 6	
** The well Mud Program a	will be completed and BOP equipment	to 43 CFR 31 ted open ho	de.	data on present productivical depths. Give blowout	ve zone and p	See	ECONOMICS APR 1 7 1981 LONG Solvey Control of the productive zone. It if any.	f proposal is to drill or	
** The well Mud Program a N ABOVE SPACE DESCR	will be completed and BOP equipment	to 43 CFR 31 ted open ho	de.	data on present productiv	ve zone and p	See	ECONOMICS APR 1 7 1981 LONG Solvey Control of the productive zone. It if any.	f proposal is to drill or	
** The well Mud Program a N ABOVE SPACE DESCR leepen directionally, give per	will be completed and BOP equipment the proposed program: rtinent data on subsurface locations.	to 43 CFR 31 ted open ho	de.	data on present productivical depths. Give blowout	ve zone and p	See	ECONOMICS APR 1 7 1981 LONG Solvey Control of the productive zone. It if any.	f proposal is to drill or	
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** The well Mud Program a N ABOVE SPACE DESCR leepen directionally, give per (This space for Federal PERMIT NO	mill be completed and BOP equipment and BOP equipment and BOP equipment are proposed programs. The proposed programs of State office use)	to 43 CFR 31 ted open ho ted see att	epen, give	data on present productivical depths. Give blowout Noir./Regulat. APPROVAL DATE	ve zone and proventer proventer pro	See	APR 1 7 1995 APR 1 7 1995 Lipidia & Lipidia	proposal is to drill of	
** The well Mud Program a N ABOVE SPACE DESCR eepen directionally, give pe (This space for Federal PERMIT NO	mill be completed and BOP equipment and BOP equipment and BOP equipment are proposed programs. The proposed programs of State office use)	to 43 CFR 31 ted open ho t - see att If proposal is to decons and measured and	epen, give	data on present productivical depths. Give blowout Noir./Regulat. APPROVAL DATE	ve zone and proventer proventer pro	See	APR 1 7 1995 APR 1 7 1995 Let any. Bridge Below APR 1 7 1995 APR 1	F proposal is to drill of	

fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

DISTRIC: 1 P.O. Box 1980, Hobbs, N.M. 88241-1980

State of New Mexico Energy, Minerals & Natural Resources Department

Revised Febuary 21, 1994 Instructions on back Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

DISTRICT II P.O. Drawer DD, Artesia, N.M. 68211-0719

OIL CONSERVATION DIVISION

DISTRICT III 1000 Rio Brazos Rd., Aztec, N.M. 87410

P.O. Box 2088 Santa Fe, NM 87504-2088

☐ AMENDED REPORT

TRICT IV Box 2088, Santa	ta Fa. NM	87504-2088		St	Santa Fe, N	M 87	504-2088		Ab	MENDED REPORT
BOI 2000, Dame	A 4 0;		WELL L	OCATIO	ON AND	AC!	REAGE DEDI	CATION P	LAT	
1 API	Number			* Pool Code				Pool Name	.0	
		29235	716	29	•	Bas	sin Fruitla	.nd Coal		
		19202				operty N	Name			Well Number
*Property Co	,a.	į.		SA			FEDERAL 3 勢	<i>j</i>		1
013679						erator l				* Revation
17654		I		F	PHILLIPS	PET	TROLEUM			6270
							Location			
	Section	Township	Range	Lot ldn	Feet from		North/South line	Feet from the	East/West Ho	1 1
L or lot no.	Section 3	1 - 1	Ť	1	2352	1	NORTH	1703	EAST	SAN JUAN
G		1. 31	·			1	f Different Fro	om Surface	<u> </u>	
				om Hole			North/South line	Feet from the	East/West lin	ine County
L or lot no.	Section	Township	Range	10		, •	1			
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NO ALLOW	ABLE W	ILL BE A	ASSIGNED) TO TH	HS CUMP	ra Bi	ON UNTIL ALL EEN APPROVED	RY THE DI	VISION	N CONSOLIDATED
		OR A IV	WIG-NOK	ANDARD	OMII LIN	7	S 89-40 W			CERTIFICATION
16	-			2632	1.74%		5 63-70		in that the inform	matien centained herein is
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i					-		1703'	Date		
 		+	- 1	4-	<u></u>					CERTIFICATION
		1			39.36	, }	1 13		the that the well is	location shown on this plat of sotual surveys made by n
1				X	39.7	' 1	3944	or under my	supervisien, and	that the same is true and
	- 		1 Co	١	<i>)</i> -	U	n	perrent to the	s best of my belief	<i>‡</i>
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