Form 9-331 C (May 1963) Fill File

## SUBMIT IN TRIPLICATE\*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES
DEPARTMENT OF THE INTERIOR

	5. LEASE DESIGNATION AND SERIAL NO.							
		LOGICAL SURV				6. IF INDIAN, ALLOTTE	cattoct 155	
	N FOR PERMIT	TO DRILL,	DEEPE	N, OR PLUG I	BACK	Jicarille A		
1a. TYPE OF WORK  DRI	ILL 🍱	DEEPEN		PLUG BA	ск 🗆	7. UNIT AGREEMENT I		
b. TYPE OF WELL	AS OTHER		81	NGLE MULTII	PLIC			
WELL W	8. FARM OR LEASE NA							
PAN AMERICAN	PETROLEUM COL	POLITICE				Jicarilla Co 9. WELL NO.	etrest 155	
3. ADDRESS OF OPERATOR						19		
	), Perminston,					10. FIELD AND POOL,	OR. WILDCAT	
4. LOCATION OF WELL (R At surface	11. SEC., T., R., M., OR BLK.							
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6 790' PML				AND SURVEY OR AREA		
At proposed prod. zon	1e <b>Semo</b>					NE/4 Section T-26-M. R-5-		
4. DISTANCE IN MILES	AND DIRECTION FROM N	EAREST TOWN OR POS	ST OFFICE	•		12. COUNTY OR PARISE		
20 miles east		, New Mexico		<u> </u>		Rio Arribe	How House	
15. DISTANCE FROM PROPO LOCATION TO NEAREST PROPERTY OR LEASE L	r			. OF ACRES IN LEASE		OF ACRES ASSIGNED THIS WELL		
(Also to nearest drig	g. unit line, if any)	2800 (Con-		A77.56 OPOSED DEPTH	20. кот	ARY OR CABLE TOOLS		
TO NEAREST WELL, D		man and an all and an an an an		7,600		Rotary	,	
21. ELEVATIONS (Show who			_•.		•	22. APPROX. DATE W		
To be reporte	ed later					10-24-66	·	
23.		PROPOSED CASI	NG AND	CEMENTING PROGR	AM			
			OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH					
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER I	тоот	SETTING DEPTH		QUANTITY OF CEME	NT	
12-1/4"	8-5/8"	240	FOOT	450'		ancks		
12-1/4" 7-7/8"	8-5/8" 4-1/2"	24¢ 10.5¢ 6 1	.69	450° 7600°	1500	sacks sacks (3 stage	•)	
12-1/4" 7-7/8"  We propose to tools to evalu	8-5/8" 4-1/2"  drill Jicari; mate the Basis efter reachis	10.56 & 1	1.60 155 i	450' 7600'	1500	ancks	with rotary edures will	
7-7/8"  7-7/8"  Very and the propose to tools to evaluate to evaluate to evaluate the determined the determi	drill Jicari  este the Jasis ester reachis  PROPOSED PROGRAM: drill or deepen directi y.	10.5f & 1)  10.5f	iss in the state of the state o	450° 7600° full No. 19 to 1. Stimulation	approx.	U. S. CEOLOGICA, FARDING CON, ductive zone and proposed and true vertical dept	SUPPLEY N. 101.	
Table 1/4"  7-7/8"  Is propose to tools to evaluate the determined  In above space describe tools. If proposal is to preventer program, if an example 1/4.  SIGNED	drill Jicari este the Jasis ester reachis  Proposed Program: drill or deepen directi y.	16.5f & 1)  16.5f	iss in the state of the state o	450' 7600' fell No. 19 to 1. Stimulation lug back, give data on p n subsurface locations a	approx.	U. S. CEOLOGICA, FARDING CON, ductive zone and proposed and true vertical dept	with rotary convex will  1256  Survey N. 141.	

\*See Instructions On Reverse Side

## 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.

☆ U.S. GOVERNMENT PRINTING OFFICE: 1963—O-711-396

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACERAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

		All distances must be i	<del></del>	taries of the Secti	OH .	Well No.	
otor PAN AME	RICAN PETRO	LEUM CORPORATION	Leose   JICARII	LLA CONTRAC	r 155		.9
	Section	Township	Range	County			
8	29	26 NORTH	5 WES	ST :	RIO ARRII	A.	
I Footage Locat							
990	feet from the	NORTH line and	790	feet from the	EAST	line	
nd Level Elev.	Producing F		l Pool			Dedicated Avereage:	
PORT LATER DAKOTA		BASIN DAKOTA		•	320 Acr		
		d to the subject well by c					
If more than erest and royo	one lease is dalty),	edicated to the well, ou	tline each and i	dentify the ow	nership the	reof (both as to v	
communitiza	tion, unitization	ifferent ownership is ded n, force-pooling. etc?	•				
) Yes (	) No If	answer is "yes," type of	consolidation	***************************************	*****************		************
	•	rs and tract descriptions		ually consolidat	ed. (Use re	everse side of this	form if
•		**************************************				***************************************	
		the well until all interes					torced-
oling, or othe	wise) or until a	non standard unit, elimi	nating such inte	ests has been	approved by	the Commission.	
	+		<del>790'</del>	F F	nowledge and Jone G. W. Eat Position Area Eng: Company	con, Jr.	
	_ + - +	Jicarilla	Contract	**	PAN AMER Date	CAN PETROLEUM	CORP.
	i	155	i II		October :	25, 1966	
	<b>'</b>		. 4	<del>-</del>			
!	_ + - +		+	N ,	his plat was urveys made l	rtify that the well locat plotted from field not by me or under my sup is true and correct to the belief.	es of ac ervision,
			+	i	October Date Surveyed	r'20, 1066	
			4	ļ	xegistered Pro end/or Land S James P.	urvevor	-
SCALE-4 II	ICHES EQUALS	1 MILE			j*	1463	
	A PNONERDIN	C COMPANY FARMIN	GTON. N. M.		Certificate No	17.4	