APPROVED BY \_\_\_

CONDITIONS OF APPROVAL, IF ANY:

## SUBMIT IN TRIPLICATE\*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

DATE \_\_

UNITED STATES

Telegraph of the Interior

•		DEPARTMENT OF THE INTERIOR					
	GEOLOG		SF 078109 6. IF INDIAN, ALLOTTEE OR TRIBE NAME				
APPLICATION I	FOR PERMIT TO	D DRILL, DEEP	EN, OR PLUG BA	VCK ,	5. IF INDIAN, ALLOTTE	G OR TRIBE NAME	
TYPE OF WORK  DRILL	□ x	DEEPEN	PLUG BACK		7. UNIT AGREEMENT N	AME	
TYPE OF WELL  GAS		s	INGLE MULTIPLE	-	Gallegos C		
ELL WELL AME OF OPERATOR	X OTHER		ONE ZONE				
PAN AMERICAN	PETROLEUM CORE	ORATION			WELL NO.		
DDRESS OF OPERATOR				-	0. FIELD AND POOL, O	OR WILDCAT	
P. O. Box 480 OCATION OF WELL (Report	Farmington, t location clearly and in		Basin Da				
t surface	surface 1070' FSL & 1450' FWL					11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
t proposed prod. zone					SE/4 SW/4 S	ection 7,	
DISTANCE IN MILES AND	Same	ST TOWN OR POST OFFIC	`E*		T-28-M, R-1	<b>2-W</b> 13. STATE	
					San Juan	New Mexi	
DISTANCE FROM PROPOSEI	east of Farmin	18con, New Mex	O. OF ACRES IN LEASE	17. NO. OF	ACRES ASSIGNED	BEW MEAT	
LOCATION TO NEAREST PROPERTY OR LEASE LINE, F (Also to nearest drlg. lin	T. e, if any)	1070'	43,146.62		364.58		
DISTANCE FROM PROPOSE	D LOCATION*		ROPOSED DEPTH	20. ROTARY	OR CABLE TOOLS		
R APPLIED FOR, ON THIS L	EASE, FT.	215' (PC)	6,300'		Rotary 22. APPROX. DATE WO	ORK WILL START*	
To be reporte	_				February 1	5. 1966	
to be teborce		OPOSED CASING AN	D CEMENTING PROGRAM	1			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEME	NT	
		0/#		222			
10 1//11			350	200	SECKE		
12-1/4"	8-5/8" 4-1/2"	10.5#	350' 6300'		sacks (Two s	tage tool se	
12-1/4" 7-7/8"	8-5/8" 4-1/2"	10.5#		1500			
7-7/8"  Completion will	4-1/2"  be determine	d upon reachin attached. (No 1960)	6300'  ng total depth.  on-Standard Unit	1500 100'	sacks (Two specifically specifi	f Mesaverde) Order	
BOVE SPACE DESCRIBE PROPERTY OF THE PROPOSAL IS to drill enter program, if any.	be determined tion Plat are 4 November 4,	d upon reachinattached. (No. 1960)	ag total depth. on-Standard Unit  RELIVED  FEB 1 41366  GE 256. COM.  AST. 3  Plus back, give data in proon show face 1 across and	1500 100'  - Appro	SECEIVALE SECULAR SECU	Order  Order  Order  Order  Government of the second of th	
7-7/8" Completion will Copies of Locat No. R-1814  BOVE SPACE DESCRIBE PR H proposal is to driftenter program, if any.	ton Plat are a November 4,  ROPOSED PROGRAM: If program is or deepen directional california of the C. W. Eaton, it.	d upon reaching trached. (No. 1960)	ag total depth. on-Standard Unit  RELEVED FEB 1 41366 GL 356. COM.	1500 100'  - Appro	SECEIVALE SECULAR SECU	Order  Order  Order	

TITLE \_

## 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-685231

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## NEW MEXICO OIL CONSERVATION COMMISSION

## WELL LOCATION AND ACERAGE DEDICATION PLAT

	rom the outer boundaries	of the Section	
Operator PAN AMERICAN PETROLEUM CORPORATION	1	ON UNIT - (DAKOTA)	Well No. 222
Unit Letter Section Township N 7 28 NORTH	Range 12 WEST	County SAN JUAN	
Actual Footage Location of Well:  1070 feet from the SOUTH line and	1450 feet	trans the WEST	
		from the	line
Ground Level Elev. Producing Formation  REPORT LATER DAKOTA	Pool BASIN DAKO		licated Avereage: 364.58 Acres
Outline the acerage dedicated to the subject well by co			
2. If more than one lease is dedicated to the well, out		•	
interest and royalty),		·	•
3. If more than one lease of different ownership is dedi by communitization, unitization, force-pooling. etc?	cated to the well, hav	e the interests of all own	ners been consolidated
(X) Yes ( ) No If answer is "yes," type of	consolidation	Unitization	***************************************
If answer is "no," list the owners and tract descriptions necessary.)		consolidated. (Use reverse	e side of this form if
No allowable will be assigned to the well until all interest pooling, or otherwise) or until a non standard unit, elimin	s have been consolida ating such interests, h	ted (by communitization nas been approved by the	, unitization, forced- Commission.
Sec. 12  Sec. 12  28.87   28.83   28.78   25.44   28.54   28.50    SF 078807-A   5   0   0    40   80   35.62   0   40    B13W R12W	FEB 1 4 1966	Name  G. W. Eaton, Position  Area Enginee Company  PAN AMERICAN Date  February 11,	PETROLEUM CORP.
SCALE-2 INCHES EQUALS / MILE	N 	this plat was plotted surveys made by me	of the well location shown on from field notes of actual or under my supervision, and and correct to the best of my
SAN JUAN ENGINEERING COMPANY, FARMING	FON, N. M.	James P. Leese Certificate No. 1776	3.5