in her while

SUBMIT IN TRIPLICATE\* (Other instructions on

Form approved. Budget Bureau No. 42-R1425.

	UNIT	ED STATES	IOP	5. LEASE DESIGNATION AND SERIAL NO.
		OF THE INTER	,IUK	181-028226-C
	GEOLOG	C DULL DEEDE	N OR PILIG RA	THE PARTY OF THE P
APPLICATION	FOR PERMIT	J DKILL, DEEPE	N, OR PLUG BA	
YPE OF WORK	L 🗷	DEEPEN	PLUG BACK	I. UNIT AGREEMENT NAME
TPE OF WELL			NGLE MULTIPLE ZONE	
	S CLL OTHER			J. P. Bell 9. WELL NO.
	CAN PETROLEUM C	CRPCRATION		9. WELL NO.
DDRESS OF OPERATOR				10. FIELD AND POOL, OR WILDCAT
P. O. BOX	port location clearly and	Basin Baketa		
t surface	PML & 830' FEL	Section 10. T-	-30H, R-13W	11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA
t proposed prod. zone		<u> </u>		SE/4 ME/4 Section 10,
	AND DIRECTION FROM NEAR	EST TOWN OR POST OFFIC	E*	12. COUNTY OR PARISH 13. STATE
	th of Parmingto	m. How Mexico		See Juan New Mexico
DISTANCE FROM PROPO LOCATION TO NEAREST	SED*	16. No	O. OF ACRES IN LEASE	17. NO. OF ACRES ASSIGNED TO THIS WELL
PROPERTY OR LEASE L	INE, FT. z. unit line, if any)	130)	759.60 ROPOSED DEPTH	20. ROTARY OR CABLE TOOLS
DISTANCE FROM PROP	OSED LOCATION* RILLING, COMPLETED,	3200'	6600 <sup>1</sup>	Botary
OR APPLIED FOR, ON THE	ether DF, RT, GR, etc.)	1440		22. APPROX. DATE WORK WILL START*
To be repor	rted later			August 20, 1966
	1	PROPOSED CASING AN	D CEMENTING PROGRA	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEMENT
12-1/4"	8-5/8"	240	350' 6600'	1500 seeks (Two Stage You)
7-7/8"	4-1/2"	10.5	170	set 100' below been of Hesay
		1	1	
	4 6 6 8 - A	and man wasshi	ne total depth.	
Completion	will be determi	ned alon testus	ing total depth.	
Comies of L	ocation Plat ar	e attached.		
00,000				RECEIVED
			(or H	RECEIVED AUG 1 3 1966
			RLUCI	AUG 1 3 1956
			RLUCIU	AUG 1 3 1956
			RLLLIN AUG 1 9 96	AUG 1 3 1956
			AUG 1 9 96 OIL CON. CO	AUG 1 3 1956  U. S. GEOLOGICAL SURVEY FORMING TON, N. M.
			1 110- 00	AUG 1 3 1956  U. S. GEOLOGICAL SURVEY FORMING TON, N. M.
N ABOVE SPACE DESCRI one. If proposal is to	BE PROPOSED PROGRAM: I o drill or deepen directio		1 110- 00	AUG 1 3 1956
N ABOVE SPACE DESCRI one. If proposal is to reventer program, if a	BE PROPOSED PROGRAM: Is o drill or deepen directio any. ISI Signed By		r plug back, gradata n a on substrace locations a	AUG 1 3 1956  U. S. GEOLOGICAL SURVEY FORMING FON, N. M.  So  Present productive zone and proposed new productive and measured and true vertical depths. Give blowout
N ABOVE SPACE DESCRI one. If proposal is to reventer program, if a	BE PROPOSED PROGRAM: I o drill or deepen directio		r plug back, gradata n a on substrace locations	AUG 1 3 1956  U. S. GEOLOGICAL SURVEY FORMING FON, N. M.  So  Present productive zone and proposed new productive and measured and true vertical depths. Give blowout
N ABOVE SPACE DESCRIPTION OF THE PROPERTY OF T	BE PROPOSED PROGRAM: It of drill or deepen directionary.  ISLI Signed By  EATON, JR.	f proposal is to deepen o nally, give pertinent data	r plug back, gradata n a on substrace locations	AUG 1 3 1956  U. S. GEOLOGICAL SURVEY FORMING FON, N. M.  So  Present productive zone and proposed new productive and measured and true vertical depths. Give blowout
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## 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

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.

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

## NEW MEXICO OIL CONSERVATION COMMISSION

		All dista	nces must be		boundaries of the S	ection	i Well No.
Operator DATE AS	MERICAN PE	רב אודע דרומים		Lease  -	J. F. BEI	L	1 1
Unit Letter	Section FE.	Township	TO CHILLON	Range	County		
H V	1.0		O NORTH		WEST -	SAN JUAN	c .
Actual Footage Locat						T. O	
1525	feet from the	NORTH	line and	830	feet from the	ne EAST 🗸	line
Ground Level Elev.	Producing			Pool			Dedicated Avereage: 320.00 C Acres
Reported Later		kota		·	sin Dakota		· <u>···········</u>
1. Outline the a	icerage dedicat	ted to the sub	ject well by c	colored penc	l or hachure mar	ks on the plat !	below.
		dedicated to	the well, ou	tline each a	nd identify the	ownership the	reof (both as to working
interest and roya							
3. If more than by communitiza	one lease of tion, unitization	different own on, force-pool	ership is ded lin <b>g</b> . etc?	licated to th	e well, have the	interests of al	I owners been consolidated
				consolidatio	n		
					actually consoli		everse side of this form if
							cation, unitization, forced-
no dilowable wii	nvise) or until	a non standai	rd unit. elimi	natina such	interests, has be	en approved b	y the Commission.
pooling, or other					·		<b>,</b>
						CE	RTIFICATION
			-			l hereby ce	ertify that the information containe and complete to the best of m
		\				I hereby ce herein is true	ertify that the information contained and complete to the best of m
	1		1			I hereby ce herein is true knowledge and	ertify that the information contained and complete to the best of m
	- <del>                                    </del>		1	- + -		I hereby ce herein is true knowledge and	ertify that the information containe and complete to the best of m
	1	; ; ;		1,825/		I hereby ce herein is true knowledge and Name G.	ertify that the information contains and complete to the best of m belief.
			I I NM (	028226-C		Name G. Position Ar Company Pan Amer	ertify that the information contains and complete to the best of melief.  W. Eaton, Jr.
	+ + +		I I NM	(1)   B30		Name G. Position Ar Company Pan Amer	ertify that the information contained and complete to the best of mobelief.  W. Eaton, Jr.  Tea Engineer
	- + - + - + - + - +	Se <b>c.</b> 10	I NM	(1)   B30		Name G. Position Ar Company Pan Amer	ertify that the information contained and complete to the best of mobelief.  W. Eaton, Jr.  Tea Engineer  Fican Petroleum Corp.
		Se <b>£.</b> 10	NM (	© 1830 028226-C		Name G. Position Ar Company Pan Amer Date A	w. Eaton, Jr.  Tea Engineer  Fican Petroleum Corp.  August 16, 1966
		Se <b>£.</b> 10	+ - +	© 1830 028226-C		I hereby ce herein is true knowledge and  Name G. Position Ar Company Pan Amer Date A	w. Eaton, Jr.  Tea Engineer  Cican Petroleum Corp.  August 16, 1966  Petrify that the well location shown of plotted from field notes of actual and contained and containe
	- + - + - + - +	Se <b>£.</b> 10	I NM (	© 1830 028226-C	G. 94966 CON. COM.	I hereby ce herein is true knowledge and  Name G. Position Ar  Company Pan Amer  Date  I hereby ce this plat was surveys made	w. Eaton, Jr.  Tea Engineer  Fican Petroleum Corp.  August 16, 1966

SCALE-4 INCHES EQUALS 1 MILE

August 12,

Registered Professional Engineer end/or Lond Surveyor

JAMES P

1463

Certificate No. 1

SAN JUAN ENGINEERING COMPANY, FARMINGTON, N. M.