7-7/87

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. **GEOLOGICAL SURVEY** SF 078828 6. IF INDIAN, ALLOTTEE OR TRIBE NAME APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1a. TYPE OF WORK 7. UNIT AGREEMENT NAME DRILL 🗷 DEEPEN PLUG BACK 🗌 Gallegos Conyon Unit h TYPE OF WELL SINGLE ZONE MULTIPLE ZONE OIL WELL GAS WELL 8. FARM OR LEASE NAME OTHER NAME OF OPERATOR PAN AMERICAN PETROLEUM CORPORATION 9. WELL NO. 207 3. ADDRESS OF OPERATOR P. O. Box 480. Farmington, New Mexico 10. FIELD AND POOL, OR WILDCAT 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) Besin Dekots 11. SEC., T., B., M., OB BLK.
AND SURVEY OR AREA

SW/4 RR/4 Section 14. 1585' FML & 1980' FEL At proposed prod. zone T-28-H, N-12-W Same 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE* 12. COUNTY OR PARISH | 13. STATE 10 miles southeast of Farmington, New Mexico Sea Juan Nev Mexico 13. DISTANCE FROM PROPOSED*
LOCATION TO NEAREST
PROPERTY OR LEASE LINE, FT.
(Also to nearest drlg. unit line, if any) 365 17. NO. OF ACRES ASSIGNED TO THIS WELL 16. NO. OF ACRES IN LEASE (1055') 43,146.62 19. PROPOSED DEPTH 18. DISTANCE FROM PROPOSED LOCATION*
TO NEAREST WELL, DRILLING, COMPLE
OR APPLIED FOR, ON THIS LEASE, FT. 20. ROTARY OR CABLE TOOLS 2201 6,300" Hotary 22. APPROX. DATE WORK WILL START* 21. ELEVATIONS (Show whether DF, RT, GR, etc.) October 10, 1965 To be reported later 23.PROPOSED CASING AND CEMENTING PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH QUANTITY OF CEMENT 12-1/4" 8-5/8" 3501 250 secks 24#

Completion will be as indicated upon reaching total depth.

Copies of location plat are attached.

Copies of any logs run will be furnished upon completion of well.

10.5#

4-1/2



6300

RECEIVED

1500 sacks (Two stage tool set

100 below base of Messwerde)

SEP 27 1965

U. S. GEOLOGICAL SURVEY FARMINGTON, N. M.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

SIGNED G. W. Baton, Jr.	Area Engineer	DATE September 22, 1965
(This space for Federal or State office use)		
PERMIT NO.	APPROVAL DATE	
APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE

Instructions

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. 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

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.

会 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

perator DANI AME					iddites of the Sect			
	משפת או	OF FUEL GODDOD		Lease GALLEGOS C	ANIVON IINITO		Well No. 207	
nit Letter	Section PEIR	OLEUM CORPORA Township	ALLON	Range	County		201	
_		28 NORTH		12 WEST	SAN J	TI ANT		
G tual F∞tage Loca	14 stion of Well:	20 NUMIN		I IZ WEST	DAN 0	UAN		
1585	feet from the	NORTH	line and	1980	feet from the	EAST	line	
ound Level Elev.	! Producing			Pool		DAU'L	Dedicated Avereage:	
eport Later		Dakota		Basin	Dakota		320	Acres
							<u>:</u>	71010
 Outline the outline 	acerage dedica	ted to the subject	well by cold	ored pencil or	hachure marks	on the plat	below.	
2. If more that interest and roy	n one lease is alty),	dedicated to the	well, outlin	ne each and	identify the ow	nership the	reof (both as to w	orking
3. If more that by communitize	n one leasé of ation, unitizati	different ownershon, force-pooling.	ip is dedico etc?	ated to the wi	ell, have the in	terests of al	I owners been consol	idated
(X) Yes () No 1	f answer is "yes,"	' type of c	onsolidation	Un	itization	3	
		ners and tract des			ually consolida	ted. (Use r	everse side of this 7	orm if
•					nsolidated (by	communiti-	ation, unitization, f	محجديا
							ation, unitization, t y the Commission.	orcea-
Jooning, or othe	irwise/ or aritir	d from standard at	int, chimina	ting sacir into	Tests, rids been	approved by	y the Commission.	
	SF 078905	078905 3885	/98	07.837E	2.8 1965 DN. COM. ST. 3	Name C. W. E. Position Area En Company	Eaton),	est of r
		ISF 078	328 SF	07.8905	į	Date	rican Petroleum	Corp
		SF 07'8 - Sec 14	328 SF	078905	i -	Date	rican Petroleum er 22, 1965	Corp

San Juan Engineering Company.