NO. OF COPIES RECEIVED	.41					
DISTRIBUTION		NEW MEXICO OIL CONS	ERVATION COMMISSION	4	Form C-101	
SANTA FE	<u> </u>				Revised 1-1-65 5A. Indicate 7	Type of Legge
FILE /	<u> </u>				STATE	
LAND OFFICE	+					Gas Lease No.
OPERATOR	* /				E-31	36-2
APPLICATIO	N FOR PERMI	T TO DRILL, DEEPEN	, OR PLUG BACK			
la, Type of Work					7. Unit Agreer	
DRILL K		DEEPEN	PLUG (	васк 🗌	8. Farm or Lea	s Canyon Unit
b. Type of Well			SINGLE MUL	TIPLE	8. Faim of Le	ise Name
OIL GAS WELL  2. Name of Operator	OTHER		ZONE	ZONE	9. Well No.	<del></del>
PAN AMERICAN PRI		094770E				03
3. Address of Operator	MULEUM WATE	ANT TAN				Pool, or Wildcat
P. O. Box 480, F	ermineten.	Her Mexico			Beein	Bakota
		LOCATED <b>2310</b>	FEET FROM THE BOTT	LINE	111111	
SNII LETTE	- R	COCATED				
AND 1010 FEET FROM	THE BOOK	LINE OF SEC. 13	TWP. 28-H RGE. 12-	NMPM		
					12. County	
				777777	San Juan	
			19. Proposed Depth	9A, Formatio		20, Rotary or C.T.
			1		"	_
21. Elevations (Show whether DF,	RT etc.) 21	A. Kind & Status Plug. Bond	6200*	Bahota	22 Approx	<b>Potery</b> Date Work will start
· ·	212	Statewide	<b>J21</b>		1	ber 15, 1965
Report Later		Scatteres				
		PROPOSED CASING A	ND CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CA			SACKS OF	CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CA		SETTING DEPTH	SACKS OF		EST. TOP
	<del> </del>	SING WEIGHT PER FOO	OT SETTING DEPTH	250 1500	•	Surface Surface
12-1/4 <sup>H</sup>	8-5/8"	SING WEIGHT PER FOO	SETTING DEPTH	250 1500 *(Two s	e tage tool	Surface Surface set 100' bel
12-1/4 <sup>H</sup>	8-5/8"	SING WEIGHT PER FOO	SETTING DEPTH	250 1500 *(Two s	•	Surface Surface set 100' bel
12-1/4 <sup>H</sup>	8-5/8"	SING WEIGHT PER FOO	SETTING DEPTH	250 1500 *(Two s	e tage tool	Surface Surface set 100' bel
12-1/4 <sup>H</sup>	8-5/8"	SING WEIGHT PER FOO	SETTING DEPTH	250 1500 *(Two s	e tage tool	Surface Surface set 100' bel
12-1/4 <sup>ss</sup> 7-7/ <b>2</b> <sup>ss</sup>	8-5/8" 4-1/2"	SING WEIGHT PER FOO 24¢ 10.5¢	SETTING DEPTH  350° 6200°	250 1500 *(Two s	e tage tool	Surface Surface set 100' bel
12-1/4"	8-5/8" 4-1/2"	SING WEIGHT PER FOO	SETTING DEPTH  350° 6200°	250 1500 *(Two s	e tage tool	Surface Surface set 100' bel
12-1/4" 7-7/8"  Completion will be Copies of location	8-5/8" 4-1/2" as indicat	SING WEIGHT PER FOO	SETTING DEPTH 350° 6200°	250 1500 *(Two s base	e tage tool	Surface Surface set 100' bel
12-1/4"	8-5/8" 4-1/2" as indicat	SING WEIGHT PER FOO	SETTING DEPTH 350° 6200°	250 1500 *(Two s base	e tage tool	Surface Surface set 100' bel
12-1/4" 7-7/8"  Completion will be Copies of location	8-5/8" 4-1/2" as indicat	SING WEIGHT PER FOO	SETTING DEPTH 350° 6200°	250 1500 *(Two s base	e tage tool	Surface Surface set 100' bel
12-1/4" 7-7/8"  Completion will be Copies of location	8-5/8" 4-1/2" as indicat	SING WEIGHT PER FOO	SETTING DEPTH 350° 6200°	250 1500 *(Two s base	Eage tool of Mesave	Surface Surface set 100' belinde)
12-1/4" 7-7/8"  Completion will be Copies of location	8-5/8" 4-1/2" as indicat	SING WEIGHT PER FOO	SETTING DEPTH  350° 6200°	250 1500 *(Two s base	RECEIVI	Surface Surface set 100' belinds)
12-1/4" 7-7/8"  Completion will be Copies of location	8-5/8" 4-1/2" as indicat	SING WEIGHT PER FOO	SETTING DEPTH  350° 6200°	250 1500 *(Two s base	RECEIVI	Surface Surface set 100' belinds)
12-1/4" 7-7/8"  Completion will be Copies of location	8-5/8" 4-1/2" as indicat	SING WEIGHT PER FOO	SETTING DEPTH  350° 6200°	250 1500 *(Two s base	Eage tool of Mesave	Surface Surface set 100' belinde)
12-1/4" 7-7/8"  Completion will be Copies of location	8-5/8" 4-1/2" as indicat	SING WEIGHT PER FOO	SETTING DEPTH  350° 6200°	250 1500 *(Two s base	SEP 29 IS	Surface Surface set 100' belinde)
12-1/4" 7-7/8"  Completion will be Copies of location	8-5/8" 4-1/2" as indicat	SING WEIGHT PER FOO	SETTING DEPTH  350° 6200°	250 1500 *(Two s base	SEP 29 IS	Surface Surface set 100' belinde)
12-1/4" 7-7/8"  Completion will be Copies of location Copies of any logs	8-5/8" 4-1/2"  as indicat plat are a run will i	SING WEIGHT PER FOO  244  10.54  Red upon reaching  Etached.  In furnished upon	SETTING DEPTH  350° 6200°  total depth.  completion of we	250 1500 *(Two s base	SEP 29 15 DIST.	Surface Surface set 100' belinde)
12-1/4" 7-7/8"  Completion will be Copies of location Copies of any logs  IN ABOVE SPACE DESCRIBE PP TIVE ZONE, GIVE BLOWOUT PREVENT	8-5/8" 4-1/2"  as indicat plat are a run will i	SING WEIGHT PER FOR  244  10.54  Red upon reaching  Etached.  In furnished upon  AM: IF PROPOSAL IS TO DEEPE	SETTING DEPTH  350° 6200°  total depth.  completion of wa	250 1500 *(Two s base	SEP 29 15 DIST.	Surface Surface set 100' belinde)
Completion will be Copies of location Copies of any logs  IN ABOVE SPACE DESCRIBE PRIVE ZONE, GIVE BLOWOUT PREVENT  Thereby certify that transportation	8-5/8" 4-1/2"  as indicate plat are a run will i	SING WEIGHT PER FOR  244  10.54  Red upon reaching  Etached.  In furnished upon  AM: IF PROPOSAL IS TO DEEPE	SETTING DEPTH  350° 6200°  total depth.  completion of wa	250 1500 *(Two s base	SEP 29 15 DIST.	Surface Surface set 100' belinde)
Completion will be Copies of location Copies of location Copies of any logs  IN ABOVE SPACE DESCRIBE PATIVE ZONE. GIVE BLOWOUT PREVENT  I hereby certify that tight tigh	8-5/8" 4-1/2"  as indicat plat are a run will i	SING WEIGHT PER FOR  244  10.54  Red upon reaching  Etached.  In furnished upon  AM: IF PROPOSAL IS TO DEEPE	SETTING DEPTH  350° 6200°  total depth.  completion of wa	250 1500 *(Two s base	SEP 29 IS DIST.	Surface Surface set 100' belinde)  365 COM. 3
Completion will be Copies of location Copies of location Copies of any logs  IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT  Thereby certify that the printerpail C. W. I	as indicate plat are a run will i	SING WEIGHT PER FOR  244  10.54  Red upon reaching  Etached.  In furnished upon  AM: IF PROPOSAL IS TO DEEPE	SETTING DEPTH  350° 6200°  total depth.  completion of wa	250 1500 *(Two s base	SEP 29 IS DIST.	Surface Surface set 100' belinde)
Completion will be Copies of location Copies of any logs  IN ABOVE SPACE DESCRIBE PRIVE ZONE, GIVE BLOWOUT PREVENT  I hereby certify that the intermedial C. W. Signed	as indicate plat are a run will i	SING WEIGHT PER FOR  244  10.54  Red upon reaching  Etached.  In furnished upon  AM: IF PROPOSAL IS TO DEEPE	SETTING DEPTH  350° 6200°  total depth.  completion of wa	250 1500 *(Two s base	SEP 29 IS DIST.	Surface Surface set 100' belinde)  365 COM. 3
Completion will be Copies of location Copies of location Copies of any logs  IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT  Thereby certify that the printerpail C. W. I	as indicate plat are a run will i	SING WEIGHT PER FOR  244  10.54  Red upon reaching  Etached.  In furnished upon  AM: IF PROPOSAL IS TO DEEPE	SETTING DEPTH  350° 6200°  total depth.  completion of war	1500 *(Two s base	SEP 29 19 DIL CON. DIST.	Surface Surface set 100' belinde)  365 COM. 3 AND PROPOSED NEW PROPOSE
Completion will be Copies of location Copies of location Copies of any logs  IN ABOVE SPACE DESCRIBE PATTIVE ZONE, GIVE BLOWOUT PREVENT  I hereby certify that timportanial  G. W. IS  Signed  (This space for	as indicate plat are a ram will in the plat are a ram will be ram will be a ram will be a ram will be a ram will be a ram will	SING WEIGHT PER FOR  244  10.54  10.54  Red upon reaching  Etached.  Etached.  In furnished upon  Tule  Title  Title	SETTING DEPTH  350° 6200°  total depth.  completion of wa	1500 *(Two s base	SEP 29 19 DIL CON. DIST.	Surface Surface set 100' belinde)  365 COM. 3
Completion will be Copies of location Copies of location Copies of any logs  IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT  Thereby certify that the printerpail C. W. I	ROPOSED PROGRER PROGRAM, IF AN ON Shove Is true a	SING WEIGHT PER FOR  244  10.54  Red upon reaching  Etached.  In furnished upon  AM: IF PROPOSAL IS TO DEEPE	SETTING DEPTH  350° 6200°  total depth.  completion of war	1500 *(Two s base	SEP 29 19 DIL CON. DIST.	Surface Surface set 100' belinde)  365 COM. 3 AND PROPOSED NEW PROPOSE

EXPIRES \_\_\_\_\_

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

All distances must be from the outer boundaries of the Section Well No. Lease Operator 203 PAN AMERICAN PETROLEUM CORPORATION GALLEGOS CANYON UNIT Range Unit Letter SAN JUAN 28 NORTH 12 WEST Actual Footage Location of Well: 1010 EAST feet from the line and feet from the NORTH 2310 Producing Formation Dedicated Avereage: Ground Level Elev. Acres 320 Dakota Basin Dakota Report Later 1. Outline the acerage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? (X) Yes ( ) No If answer is "no," list the owners and tract descriptions which have actually consolidated. (Use reverse side of this Form if No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forcedpooling, or otherwise) or until a non standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION Ref: GLO plat dated July 19, 1915. SEP 29 1965 hereby certify that the information contained true and complete to the best CON. CUI DIST. 3 New Max -106 G. W. Eaton. Position Area Engineer Company E-315 Pan American Petroleum Corp. Date September 27, 1965 I hereby certify that the well location shown on this plat was plotted from field notes of actual B-9145-36 E-2447 N surveys made by me or under my supervision, and the same is true and correct to the best of my knowledge and belief. September 11 E-244 Date Surveyed ered Professional and or Land Surveyor James P. Leese

San Juan Engineering Company

Certificate No. 1463