NO. OF COMIES RECEIVED						
-						
DISTRIBUTION 5	+	NEW MEXICO OIL CONS	SERVATION COMMISSION		orm C-101 Nevised 1-1-65	
FILE /	+-			_	5A. Indicate Ty	me of Lease
U.S.G.S. /2	+				STATE	FEE X
LAND OFFICE	-			<u> </u>	5. State Oil & G	
OPERATOR	+					
					mmm	mmmm
APPLICATION	N FOR PERMI	T TO DRILL, DEEPEN	OR PLUG BACK			
1a, Type of Work	IN TOK I LIKMI	T TO DICILL, DELI LI	, OK I LUG DACK		7. Unit Agreeme	ent Name
	ì	r—		_	_	
b. Type of Well DRILL		DEEPEN	PLUG	BACK 📙 📙	8. Farm or Leas	e Name
OIL GAS WELL	OTHER		SINGLE MUL	TIPLE ZONE	Garcia Ga	s Unit "B"
2. Name of Operator	OTHER		ZONE LAS		9. Well No.	
PAN AMERICAN PETROI	EUM CORPORA	TION				1
3. Address of Operator					10. Field and P	ool, or Wildcat
P. O. Box 480, Farm	ington, New	Mexico			Basin Dak	ota
4 7 14 (177.11	R J		FEET FROM THE SOUTH		innin	immilli
UNIT LETT	ER	LOCATED	FEET FROM THE	LINE		
AND 2350 FEET FROM	THE East	LINE OF SEC.	TWP. 29-N RGE. 10	NMPM		
THITTINITY IN THE	THI THINK		THIIIIIIII		12. County	<i></i>
					San Juan	
<i>AHHHHHHH</i>				1111111	7777777	
	<i>HHHHH</i>		19. Proposed Depth	9A. Formation	20.	. Rotary or C.T.
			6350	Dakota		Rotary
21. Elevations (Show whether DF	RT, etc.) 21A	. Kind & Status Plug. Bond	21B. Drilling Contractor		22. Approx. Do	ate Work will start
Will report later	•	Staterd de	JCM Drilling Co	mpany	May 21	, 1965
23.		PROPOSED CASING A	ND CEMENT PROGRAM			
\		<del></del>	ND CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CAS	SING WEIGHT PER FOO	· · · · · · · · · · · · · · · · · · ·	SACKS OF		EST. TOP
SIZE OF HOLE	8-5/8#	SING WEIGHT PER FOO	SETTING DEPTH	225		Swrfage
SIZE OF HOLE	<u> </u>	SING WEIGHT PER FOO	OT SETTING DEPTH	1		
SIZE OF HOLE	8-5/8#	SING WEIGHT PER FOO	350 6350	225 1400H		Swriace Swriace
SIZE OF HOLE	8-5/8#	SING WEIGHT PER FOO	350 6350 *2 Stage tool	225 1400H		Swriace Swriace
SIZE OF HOLE	8-5/8#	SING WEIGHT PER FOO	350 6350	225 1400H		Swriace Swriace
SIZE OF HOLE	8-5/8#	SING WEIGHT PER FOO	350 6350 *2 Stage tool	225 1400H		Swriace Swriace
SIZE OF HOLE  12-1/4* 7-7/8*	8-5/8# 4-1/2#	26# 10.5#	350 6350 *2 Stage tool	225 1400H		Swriace Swriace
SIZE OF HOLE	8-5/8# 4-1/2#	26# 10.5#	350 6350 *2 Stage tool	225 1400H		Swriace Swriace
SIZE OF HOLE  12-1/4* 7-7/8*  Copies of Location	8-5/8# 4-1/2#	WEIGHT PER FOO 21.# 10.5#	350 6350 *2 Stage tool Mesaverde.	225 1400M to be set		Swriace Swriace
SIZE OF HOLE  12-1/4* 7-7/8*	8-5/8# 4-1/2#	WEIGHT PER FOO 21.# 10.5#	350 6350 *2 Stage tool Mesaverde.	225 1400M to be set		Swriace Swriace
SIZE OF HOLE  12-1/4* 7-7/8*  Copies of Location	8-5/8# 4-1/2#	WEIGHT PER FOO 21.# 10.5#	350 6350 *2 Stage tool Mesaverde.	225 1400M to be set		Swriace Swriace
SIZE OF HOLE  12-1/4* 7-7/8*  Copies of Location	8-5/8# 4-1/2#	WEIGHT PER FOO 21.# 10.5#	350 6350 *2 Stage tool Mesaverde.	225 1400M to be set	offfly	Surface Surface ow base of
SIZE OF HOLE  12-1/4* 7-7/8*  Copies of Location	8-5/8# 4-1/2#	WEIGHT PER FOO 21.# 10.5#	350 6350 *2 Stage tool Mesaverde.	225 1400M to be set	REFEV	Surface Surface ow base of
SIZE OF HOLE  12-1/4* 7-7/8*  Copies of Location	8-5/8# 4-1/2#	WEIGHT PER FOO 21.# 10.5#	350 6350 *2 Stage tool Mesaverde.	225 1400M to be set	REFEV	Surface Surface ow base of
SIZE OF HOLE  12-1/4* 7-7/8*  Copies of Location	8-5/8# 4-1/2#	WEIGHT PER FOO 21.# 10.5#	350 6350 *2 Stage tool Mesaverde.	225 1400M to be set	REFEV	Surface Surface ow base of
SIZE OF HOLE  12-1/4* 7-7/8*  Copies of Location	8-5/8# 4-1/2#	WEIGHT PER FOO 21.# 10.5#	350 6350 *2 Stage tool Mesaverde.	225 1400M to be set	REFEV	Surface Surface ow base of
SIZE OF HOLE  12-1/4* 7-7/8*  Copies of Location Copies of any legs	8-5/8# 4-1/2#  Plat are a	21.# 10.5# attached.  refurnished upon	350 6350 *2 Stage tool Mesaverde.  completion of we	225 1400M to be set	offfly	Surface Surface ow base of
SIZE OF HOLE  12-1/4* 7-7/8*  Copies of Location	8-5/8# 4-1/2#  Plat are a	21.# 10.5# attached.  refurnished upon	350 6350 *2 Stage tool Mesaverde.  completion of we	225 1400M to be set	REFEV	Surface Surface ow base of
SIZE OF HOLE  12-1/4* 7-7/8*  Copies of Location Copies of any legs  Verbal approval re	8-5/8# 4-1/2#  Plat are a run will b	weight per for 21.# 10.5#  attached.  be furnished upon  13, 1965, E. C. A	*2 Stage tool Mesaverde.  completion of we	225 1400M to be set	RILLY MAY 1 4 OIL SOR	Surface Surface ow base of
SIZE OF HOLE  12-1/4* 7-7/8*  Copies of Location Copies of any legs	8-5/8# 4-1/2#  Plat are a run will b	21.# 10.5#  attached.  be furnished upon  13, 1965, E. C.	*2 Stage tool Mesaverde.  completion of we	225 1400M to be set	RILLY MAY 1 4 OIL SOR	Surface Surface ow base of
SIZE OF HOLE  12-1/4* 7-7/8*  Copies of location  Copies of any logs  Verbal approval relive zone. Give blowout prevent  I hereby certify that the informati	8-5/8# 4-1/2#  Plat are a run will b	21.# 10.5#  11.5#  12.5#  13. 1965, E. C. A.  13. 1965, E. C. A.  14. Complete to the best of my	*2 Stage tool Mesaverde.  completion of we	225 1400M to be set	RILLY MAY 1 4 OIL SOR	Surface Surface ow base of
SIZE OF HOLE  12-1/4* 7-7/8*  Copies of Location Copies of any logs  Verbal approval re IN ABOVE SPACE DESCRIBE PF TIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the informati F. L. Nabors	8-5/8# 4-1/2#  Plat are a run will b	24# 10.5#  10.5#  13, 1965, E. C. American proposal is to deeper and complete to the best of my Engineer	*2 Stage tool Mesaverde.  completion of we	1400M to be set	REFEVENCE AND SOUTH AND	Swrface Swrfac
SIZE OF HOLE  12-1/4* 7-7/8*  Copies of location Copies of any logs  Verbal approval re  IN ABOVE SPACE DESCRIBE PF TIVE ZONE. GIVE BLOWOUT PREVENT  I hereby certify that the informati  F. L. Nabore  Signed ORIGINAL	8-5/8# 4-1/2#  Plat are a run will b  cerived May coposed Program. If any on above is true an b, District	21.# 10.5#  11.5#  12.5#  13. 1965, E. C. A.  13. 1965, E. C. A.  14. Complete to the best of my	*2 Stage tool Mesaverde.  completion of we	1400M to be set	RILLY MAY 1 4 OIL SOR	Swrface Swrfac
SIZE OF HOLE  12-1/4* 7-7/8*  Copies of location Copies of any logs  Verbal approval relivezone. Give BLOWOUT PREVENT  I hereby certify that the information of the control	8-5/8# 4-1/2#  Plat are a run will b  cerived May coposed Program. If any on above is true an b, District	24# 10.5#  10.5#  13, 1965, E. C. American proposal is to deeper and complete to the best of my Engineer	*2 Stage tool Mesaverde.  completion of we	1400M to be set	REFEVENCE AND SOUTH AND	Swrface Swrfac
SIZE OF HOLE  12-1/4* 7-7/8*  Copies of location Copies of any logs  Verbal approval re  IN ABOVE SPACE DESCRIBE PF TIVE ZONE. GIVE BLOWOUT PREVENT  I hereby certify that the informati  F. L. Nabore  Signed ORIGINAL	8-5/8# 4-1/2#  Plat are a run will b  cerived May coposed Program. If any on above is true an b, District	24# 10.5#  10.5#  13, 1965, E. C. American proposal is to deeper and complete to the best of my Engineer	*2 Stage tool Mesaverde.  completion of we	1400M to be set	REFEVENCE AND SOUTH AND	Swrface Swrfac
SIZE OF HOLE  12-1/4* 7-7/8*  Copies of location Copies of any logs  Verbal approval re  IN ABOVE SPACE DESCRIBE PF TIVE ZONE. GIVE BLOWOUT PREVENT  I hereby certify that the informati  F. L. Nabore  Signed ORIGINAL	8-5/8# 4-1/2#  Plat are a run will b  cerived May coposed Program. If any on above is true an b, District	24# 10.5#  10.5#  13, 1965, E. C. American proposal is to deeper and complete to the best of my Engineer	*2 Stage tool Mesaverde.  completion of we	1400M to be set	REFEVENCE AND SOUTH AND	Swrface Swrfac
SIZE OF HOLE  12-1/4* 7-7/8*  Copies of location Copies of any logs  Verbal approval re IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the informati F. L. Nabors  Signed ORIGINAL  (This shadout	8-5/8# 4-1/2#  Plat are a run will b  cerived May coposed Program. If any on above is true an b, District	24# 10.5#  10.5#  13, 1965, E. C. American proposal is to deeper and complete to the best of my Engineer	*2 Stage tool Mesaverde.  completion of we	1400M to be set	MAY 1 A OIL ONE DISTRICTIVE ZONE AND	Swrface Swrfac
SIZE OF HOLE  12-1/4* 7-7/8*  Copies of location Copies of any logs  Verbal approval re IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the informati F. L. Nabors  Signed ORIGINAL  (This shadout	8-5/8# 4-1/2#  Plat are a run will be run	24# 10.5#  10.5#  13, 1965, E. C. American proposal is to deeper and complete to the best of my Engineer	*2 Stage tool Mesaverde.  completion of we	1400M to be set	MAY 1 A OIL ONE DISTRICTIVE ZONE AND	Swrface Swrfac



•

:

- .

•

•

Secretarian

## Well Location and Acreage Dedication Pist

Operator PAN AMERICAN PETROLEUM CORP Vell No. 1 Unit Letter J Sec					) WEST 1
ocated 1805 Feet From SOUTH					
County SAN JUAN G. L. Elevation	on REPORT	LATER Dedic	ated Acreage_	320	
Name of Producing Formation DAKO				IN DAKOTA	
. Is the Operator the only owner in the dedica	ted acreage ou	tlined on the pla	t below?		
YesNo_X					
2. If the answer to question one is "no", h					
agreement or otherwise? Yes X N	o	If answer is "ye	es", Type of (	Consolidation,	
Declaration of Unit completed.	. 13 3	. Laterton .			
3. If the answer to question two is "no", list	all the owner				1
Owner		<u>]</u>	Land Description		NEV.
·				/ KLULI	1 LD
				11011	1.4001
				MAY14	1962
				OIL CON	I. COM
			aller, and a fine of the contract of the contr	DIST	
				1	
Section B.	Note: All	iistances must be	from outer bo	indaries of sec	stion.
				<del></del>	<del></del>
This is to certify that the information	1	1	!		
n Section A above is true and complete	1		1	1	
o the best of my knowledge and belief.	+-	-	- + 1		
	1	1	1	1	
PAN AMERICAN PETROLEUM CORP.	ŧ	1			- 1
Halle grand Operator)  F. H. Hollingsworth	!	1			
(Representative)	1	1		Marie de la companya della companya	
P. O. Box 480			]	!	
(Address)	1	1		į t	
Farmington, New Mexico	i	1 .	1		
ಸಂಪರ್ಷ ಭರ್ವ ಸ್ವಾಪಾ 🎩 ಪ್ರಾಥಮ್ಯ ಪ್ರತಿ ಪ್ರಾಥಮ್ಯ ಪ್ರತಿ ಪ್ರಾಥಮ್ಯ ಪ್ರಾಥಮ್ಯ ಪ್ರತಿ	<u> </u>	Sec	2. 21	· · · · · · · · · · · · · · · · · · ·	
			R. D.		
Approximate the second section of the control of the second section of the second section of the second section sectio			Farmer	F .	
	T +	_		23 50	
					il.
	H				H
,			50		'1
		1	089	į	
ef: GLO plat dated 19 April 1881			-   -   -	+	
	-	i	1	,	
	1		'	1	



Farmington, New Mexico

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed	November	<u> چ</u> وم و 4	64	· ·
	0 7			
Registered Profession	عر ما الله al Engineer a	ind or l	Lands	Surveyor
James P. Leese,	N. Mex.	Reg.	No.	1463
San Juan Eng		-		-