DESTRIBUTION  NEW MEXICO OIL CONSERVATION COMMISSION  Perm C-181  Revenue 14-45  Santa FE  U.S. 6, 5.  LAND OFFICE OFERATOR  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  To Type of Work  D. Type of Work  To Type of Wo						< ^/-	
SAND OFFICE  OPERATOR  PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  12. Type of Work  D. Type of Work  OFFICE  OPERATOR  DEEPEN  DEEPEN  OPERATOR  PLUG BACK  12. None of Operator  PAN AMERICAN PETROLEUM CORPORATION  3. Address of Operator  PAN AMERICAN PETROLEUM CORPORATION  3. Address of Operator  PAN OPERATOR  10. Florid and Pool, or Wildcott  12. Country  12. Country  13. Address of Operator  PAN AMERICAN PETROLEUM CORPORATION  3. Address of Operator  PAN AMERICAN PETROLEUM  3. Address of Operator  PAN AMERICAN PETROLEUM  3. Address of Operator  Basin Daloots  4. Lectrotion of Well  3. Address of Operator  San Juan  32. Approace Date West well stort  Nan Drilling Company  22. Approace Date West well stort  Nay 23, 1965  32. Approace Date West well stort  Nay 23, 1965  32. Approace Date West will stort  Nay 24, 1965  OIL CON. COMM.  DIST. 3	DISTRIBUTION	57 .				30-09	, ,
SA. Indicate Type of Loade  U.S.G.S. LAND OFFICE OPERATOR  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  1- Type of Work  1- Type of Work  DRILL OFFICE OF	SANTA EE		NEW MEXICO OIL CON	SERVATION COMMISSIO	N		-
U.S.G.S.  LAND OFFICE OPERATOR  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  D. Type of Work  D. Type of Work  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  D. Type of Work  D. Type of Work  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  D. Type of Work  D. Type of Work  S. Store Oil 6 Gran Lerose No.  PLUG BACK  D. Type of Work  S. Store Oil 6 Gran Lerose No.  PLUG BACK  D. Type of Work  S. Store Oil 6 Gran Lerose No.  PLUG BACK  D. Type of Work  S. Store Oil 6 Gran Lerose No.  D. Type of Work  D. Type of	<del></del>						
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Same of Control of Well  Note of Coperator  P. O. Box 480, Farmington, New Mexico  All Cocinion of Well  PET FROM THE Gast Line of Sec. 28 TWF. 29 Reg. 10-W MARTH LINE  AND 2440 FEET FROM THE Gast Line of Sec. 28 TWF. 29 Reg. 10-W MARTH LINE  21. Elevations (Show whether PE, RI, etc.) 21. A. Kind & Status Play. Bond Side of Sec. 29. And Sec. 20. And Sec.	DDU L ▼	1	DEEDE		[	-	
WELL WILL STATES OF THE STATES OF THE STATES OF THE WORLD STATES O	b. Type of Well	J	DEEPEN [_]	PLUG	BACK	8. Farm or Le	ease Name
PAN AMERICAN PETROLEIM CORPORATION  3. Address of Operator  P. O. Box 480, Farmington, New Mexico  4. Location of Well  PROPOSED LINE OF SEC. 28  TWP. 29-1 Not. 10-W IMPTM  12. County  Sen Juan  22. County  Sen Juan  22. Elevations (Know whether DF, RT, etc.)  21. A. Kind & Status Play. Bond  21. D. Free Province States Play. Bond  22. Approx. Date Well start  Will Report Later  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  SIZE OF HOLE  SIZE OF CASING  WEIGHT PER FOOT  SETTING DEPTH SACKS OF CEMENT  EST. TOP  12-1/h*  8-5/8*  24. Sugar tool to be set 100' below base of Mesaverde.  Copies of Location Plat are attached.	OIL GAS WELL	ОТНЕЯ	7	SINGLE MU	LTIPLE ZONE	Sanches	Gas Unit "B"
3. Address of Operator P. O. Box 480, Farmington, New Mexico 4. Location of Well AL Decation of Well AL De	2. Name of Operator						
P. O. Box 180, Farmington, New Mexico  4. Location of Well  ALD PRET FROM THE Bast LINE OF SEC. 28 TWP. 29—8 REC. 10—8 NAME 12. County  San Juan  19. Proposed Depth 19A. Formation 20. Rotary of C.T.  4. ALOO Dakota Rotary  Will Report Later Statendde Nan Drilling Company  Size of Hole Size of Casing Weight Per Foot Setting Depth 22. Approx. Date Work will start 12.—1/4" 8-5/8" 21.4" 800 650 Surface 7-7/8" 1.—1/2" 10.54 64.00 In.56  Copies of Location Plat are attached.		LEUM CORP	ORATION				1
4. LOCATED WIT LETTER G LOCATED 1650  PEET FROM THE East LINE OF SEC. 28 TW. 29-8 REC. 10-9 MADD. 12. Country  San Juan  19. Proposed Depth 19.A. Formation 20. Rotary or C.T.  San Juan  19. Proposed Depth 19.A. Formation 20. Rotary or C.T.  Substitutions (Show whether DF, RT, etc.) 21A. Kind 6. Status Plug. Bond 21B. Drilling Contractor  Will Report Later Statenide Rotary May 28, 1965  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12-1/4" 8-5/8" 244 800 650 Surface 7-7/8" 4-1/2" 10.5% 6400 11.50* Surface  **2 Stage tool to be set 1001 below base of Mesaverde.  Copies of Location Plat are attached.  Copies of Location Plat are attached.  Copies of Any logs run will be furnished upon completion of well.	•					10. Field and	Pool, or Wildcat
21. Elevations (Show whether DF, RT, etc.)  22. Approx. Date Work will start  23. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  SIZE OF HOLE  SIZE OF CASING  SIZE OF HOLE  SIZE OF CASING  WEIGHT PER FOOT  SETTING DEPTH SACKS OF CEMENT EST. TOP  12-1/L <sup>n</sup> 8-5/8 <sup>n</sup> 21. Elevations (Show whether DF, RT, etc.)  22. Approx. Date Work will start  Nan Drilling Company  Nay 28, 1965  23. Approx. Date Work will start  Nay 28, 1965  SIZE OF HOLE  12-1/L <sup>n</sup> 8-5/8 <sup>n</sup> 21. Elevations (Show whether DF, RT, etc.)  22. Approx. Date Work will start  Nay 28, 1965  SIZE OF HOLE  12-1/L <sup>n</sup> 8-5/8 <sup>n</sup> 24. Stage tool to be set 100 <sup>t</sup> below base of Mesaverde,  Copies of Location Plat are attached.  Copies of Location Plat are attached.  Copies of any logs run will be furnished upon completion of well.  RILLIVED  NAY 1 4 1965  OIL CON. COM- DIST. 3	P. O. Box 480, Far	mington,	New Mexico			Basir	Dakota
21. Elevations (Show whether DE, RT, etc.) 21. A. Kind & Status Plug. Bond 21. Elevations (Show whether DE, RT, etc.) 22. Approx. Date War will start Will Report Later  Stateside  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12-1/4"  8-5/8" 21.6 Surface  7-7/8"  4-1/2"  10.5#  Copies of Location Plat are attached.  Copies of Location Plat are attached.  Copies of any logs run will be furnished upon completion of well.  RECEIVED  MAY 1 4 1965 OIL COM. COM DIST. 3		ER	LOCATED	FEET FROM THE NOTE	LINE		
19, Proposed Depth   19A, Formation   20, Rotary or C.T.   6400   Dakota   Rotary	21.0	13A	***				
19. Proposed Depth   19A. Formation   20. Rotary or C.T.	AND FEET FROM	THE LAST	LINE OF SEC. 28	TWP. 29-1 RGE. 10	NMPM		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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Copies of Location Plat are attached.  Copies of any logs run will be furnished upon completion of well.  MAY 1 4 1965 OIL COM. DIST. 3	SIZE OF HOLE	8-5/8	CASING WEIGHT PER FOO	ND CEMENT PROGRAM  OT SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
MAY 1 4 1965 OIL COM. COM. DIST. 3	SIZE OF HOLE	8-5/8	CASING WEIGHT PER FOO	ND CEMENT PROGRAM  OT SETTING DEPTH  800  6400	SACKS OF 650	CEMENT	EST. TOP Surface Surface
Verbal approval received May 13, 1965, E. C. Arnold to J. C. Glover.	SIZE OF HOLE  12-1/4" 7-7/8"  Copies of Location	8-5/8 4-1/2 Plat are	ASING WEIGHT PER FOO 24# 10.5#	ND CEMENT PROGRAM  OT SETTING DEPTH  800 6400  *2 Stage tool Mesaverde.	SACKS OF 650 1450	CEMENT	EST. TOP Surface Surface
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW P	SIZE OF HOLE  12-1/4" 7-7/8"  Copies of Location Copies of any logs	8-5/8 4-1/2 Plat are	attached.  be furnished upon	ND CEMENT PROGRAM  OT SETTING DEPTH  800 6400  *2 Stage tool Mesaverde.  completion of we	550 1450 1450 to be se	et 100' b	Surface Surface selow base of 1 4 1965 CON. COM.
LI HOUTINGSWORTH	SIZE OF HOLE  12-1/4* 7-7/8*  Copies of Location  Copies of any logs  Verbal approval re  ABOVE SPACE DESCRIBE PROVE ZONE, GIVE BLOWOUT PREVENT  thereby certify that the informati  F. L. Nabors,	Plat are run will ceived Ma	attached.  be furnished upon  y 13, 1965, E. C. A  GRAM: IF PROPOSAL IS TO DEEPER ANY.  e and complete to the best of my  Engineer	SETTING DEPTH 800 6400 *2 Stage tool Mesaverde.  completion of we are tool on the second stage tool on the second stage tool or plug back, give data control of the second stage tool on the second stage tool on the second stage tool on the second stage to	SACKS OF 650 1450 1450 1450 1450	et 100° b	Surface Surface Surface selow base of  1 4 1965 CON. COM. DIST. 3
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many on Turing Wengled	Copies of Location Copies of Location Copies of any logs Verbal approval re Verbal approv	Plat are run will ceived Ma	attached.  be furnished upon  y 13, 1965, E. C. A  GRAM: IF PROPOSAL IS TO DEEPER ANY.  e and complete to the best of my  Engineer	SETTING DEPTH 800 6400 *2 Stage tool Mesaverde.  completion of we are tool on the second stage tool on the second stage tool or plug back, give data control of the second stage tool on the second stage tool on the second stage tool on the second stage to	SACKS OF 650 1450 1450 1450 1450	et 100° b	Surface Surface Surface selow base of  1 4 1965 CON. COM. DIST. 3
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## Well Location and Assenge Dedication Plat

contact 1650 Feet From the MORTH. The 2100 Feet From the AST on control 2 MIJAN G. L. Elevation REPORT LATER Dedicated Access 320 came of Producing Formation DAKOTA Pool BASIN DAKOTA.  Is the Operator the only owner in the dedicated accesses outlined on the plant below?  Yes No X  If the answer to question one is "no", has be the introduced at the plant below?  Forced Pooled - NMOCC Order No. R-2848  If the answer to question two is "no", has the introduced and her respective interest one of the solution of the plant below?  Owner    Annual Description   MAY1 4 190	content 1.50 Feet From the NORTH line 2100 Feet From the 2AST county SAN JUAN G. L. Elevation REPORT LATER Dedicated Accord 320 ame of Producing Formation DAKOTA Pool BASIN DAKOTA.  Is the Operator the only ower in the dedicated accords cutlined on the plat behalf agreement or otherwise? Yes X No. If the answer to question one is "no", has a the national destricted of all two owners behalf according agreement or otherwise? Yes X No. If the answer to question two is "no", list all destructed and their respective inferior and destricted on Section B.  Note All impacts minutive from the control of the cuttor of the control of the cuttor of t	setion A.					lia.		May 1	2, 196	5
Agreement or otherwise? Yea X No. If the work is "yea". Type of Consolidation.  Forced Pooled - NMOCC Order No. R-2848  If the answer to question two is "no", test an the semine and heir respective pateronary and the properties.  Owner  Note all inclandes must be from take, bottmandes of section.  This is to certify that the information a section A above is true and complete of the best of my knowledge and belief.  PAN AMERICAN PETROLRIM CORP.  Attack Deperator)  H. H. Hollingsworth  (Representative)  P. O. Rox 480  (Address)  Farmington, New Mexico  Sec. 28  Scale 4 inches equal 1 mile	Agreement or otherwise? Ye. X No. If shower is 'yos', Type of Consolidation.  Porced Pooled - NMOCC Order No. R-2848  If the answer to question two is "no" has an atmost and their respective interests are not provided in the state of the s	Joseph County SAN JUAN G. L. Elevation SAN JUAN G. L. Elevation Came of Producing Formation DAKOT.  J. Is the Operator the only owner in the dedicate Yes No X	on 28 Liue, REPO A	RT LAT	2100 ER	Dedicate Pool e plat be	29 I leat Fred Acce I I	NORTH & the sage	e East 320 Kota		A
Owner  Owner  The Description  MAY1 4 199  ORL CON. CX DIST. 3  Sole All Latanges must be from outer observation of section.  Section B.  Accertify that the information is section Above is true and complete to the best of my knowledge and belief.  PARA MERICAN PETROLEUM CORP.  A therefore the true and complete to the best of my knowledge and belief.  P. O. Box 480  (Address)  Farmington, New Mexico  Sec. 28  Ref: GLO plut dated April 19, 1887	Owner  The answer to question two is "no", list all the armone and their despective rate and serior RECENT  MAY 1 4 196 OIL CON. CC DIST. 8  section B.  Note all Latances must be from outer boundaries of section.  This is to certify that the information a section A show is true and complete to the best of my knowledge and belief.  PAN AMERICAN PETROLEUM CORP.  Medican Operator  H. Hollingsworth  (Representative)  P. O. Box 480  Jose G. Archuleta  Bloomfield, New Mexico  Sec. 28  def: GLO plat dated April 19, 1887	agreement or otherwise? YesXNo		. If							
ection B.  Chie is to certify that the information in Section A above is true and complete to the best of my knowledge and bellef.  PAN AMERICAN PETROLEIM CORP.  (Operator)	MAY1 4 196 Oll CON. CC DIST. 8  Solid it is to certify that the information a Section A show is true and complete to the best of my knowledge and belief.  A. MARICAN PETROLEIM CORP.  A. MARICAN PETR	= :			id hair	restert.	1 e - 131 <b>19</b>	وهروان والمراجع		arri .	
Coll con to Dist. 8  Note all internets must be from tune, southerness of section.  Chief is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.  Compensation of the control of the contr	cotion B.  Note all internet must be from tune, Southearies of Section.  Shie is to certify that the information a Section A above is true and complete to the best of my knowledge and belief.  PAN AMERICAN PETROLEUM CORP.  H. Kollingsworth  (Representative)  P. O. Box 480  (Address)  Farmington, New Mexico  Sec. 28  Lef: GLO plut dated April 19, 1887								R		<b>EB</b>
Chie is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.  PAN AMERICAN PETROLEIM CORP.  H. Hollingsworth  (Representative)  P. O. Box 480  (Address)  Farmington, New Mexico  Sec. 28  Ref: GLO plut dated April 19, 1887  Scale 4 inches equal 1 mile	Cotion B.  Note All Lagances must be from tune, obtaination of section.  This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.  PAN AMERICAN PETROLEIM CORP.  H. Hollingsworth  (Representative)  P. O. Box 480  (Address)  Farmington, New Mexico  Sec. 28  Ref: GLO plut dated April 19, 1887		va. I markit i						į.		
Chie is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.  PAN AMERICAN PETROLEIM CORP.  A AMERICAN PETROLEI	This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.  PAN AMERICAN PETROLEIM CORP.  H. Hollingsworth  (Representative)  P. O. Box 480  (Address)  Farmington, New Mexico  Sec. 28  def: GLO plut dated April 19, 1887										
n Section A above is true and complete to the best of my knowledge and belief.  PAN AMERICAN PETROLEUM CORP.  (Operator)  H. Hollingsworth (Representative)  P. O. Box 480  (Address)  Farmington, New Mexico  Sec. 28  Archuleta  Bloomfield, New Mexico  Sec. 28  Def: GLO plut dated April 19, 1887	A section A above is true and complete to the best of my knowledge and belief.  PAN AMERICAN PETROLEUM CORP.  A true (Operator)  H. Hollingsworth (Representative)  P. O. Box 480  (Address)  Farmington, New Mexico  Sec. 28  Ref: GLO plut dated April 19, 1887	sotion B.	Note.	All hat	andes m	ast be fr	on cu	er bodin <b>a</b>	ries of	aoition	
A section A above is true and complete to the best of my knowledge and belief.  PAN AMERICAN PETROLEIM CORP.  (Operator)  H. Hollingsworth (Representative)  P. O. Box 480  (Address)  Farmington, New Mexico  Sec. 28  def: GLO plut dated April 19, 1887	A section A above is true and complete to the best of my knowledge and belief.  PAN AMERICAN PETROLEUM CORP.  A true (Operator)  H. Hollingsworth (Representative)  P. O. Box 480  (Address)  Farmington, New Mexico  Sec. 28  Ref: GLO plut dated April 19, 1887	his is to certify that the information			1	<del></del>		1	!	1	
AN AMERICAN PETROLEUM CORP.    H. Hollingsworth (Representative)   2/00     O. Box 480   Jose G. Archuleta     Bloomfield, New Mexico     Sec. 28	AN AMERICAN PETROLEUM CORP.  An American Petr		li		:			i	1	i	1
(Operator)  H. Hollingsworth (Representative)  O. Box 480  (Address)  armington, New Mexico  Sec. 28  ef: GLO plut dated April 19, 1887	ef: GLO plat dated April 19, 1887	the best of my knowledge and belief.		1 "			* ···		- "	, ·	
ef: GLO plut dated April 19, 1887	ef: GLO plat dated April 19, 1887		<b> </b>			<del>.</del>	1650				
(Address)  Farmington, New Mexico  Sec. 28  Disc G. Archuleta Bloomfield, New Mexico  Sec. 28  Sec. 28  Sec. 28  Sec. 28	(Address)  Farmington, New Mexico  Sec. 28  Def: GLO plut dated April 19, 1887	. H. Hollingsworth						214	00		
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Farmington, New Messico

Date Surveyed November 4, 1924

Registered Professional Engineer and or Land Surveyor James P. Leese, N. Mex. Reg. No. 1463