NEW MEXICO OIL CONSERVATION COMMISSION  Form C-103  Revised 14-55  S. A. Indicate Type of Lease S. G. S. A. Policate Office  PERATOR  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  Type of Well  S. S. State CII 6 Gas Lease No.  PLUG BACK  Type of Well  S. S. State CII 6 Gas Lease No.  PLUG BACK  Type of Well  S. S. State CII 6 Gas Lease No.  PLUG BACK  Type of Well  S. S. State CII 6 Gas Lease No.  PLUG BACK  Type of Well  S. S. State CII 6 Gas Lease No.  PLUG BACK  Type of Well  S. S. State CII 6 Gas Lease No.  PLUG BACK  Type of Well  S. S. State CII 6 Gas Lease No.  PLUG BACK  S.	NEW MEXICO OIL CONSERVATION COMMISSION  Form C-101  Figure 11-45  SA, Indicate Type of Lesse S, S, State Oil 6 Gas Lesse No.  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of West  Typ	NEW MEXICO OIL CONSERVATION COMMISSION  FOR C-13  NAL Britterion Type of Lorent  S. State Oil & Case Lease No.  S. State Oil	DISTRIBUTION		nh.					
NATA FE  LE  LE  J  LE  J  S. G.G.S.  AND OFFICE PERATOR  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  APPLICATION FOR WORK  Type of Work  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  APPLICATION FOR WORK  Type of Wor	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  Type of Well  Type of Well  Type of Well  Typ	PROPOSED CASING AND CEMENT PERGRAM  SIZE OF HOLE  SIZE  SIZE OF HOLE  SIZE OF HOLE  SIZE  SIZE OF HO		171		W MEXICO OIL CON	SERVATION COMM	ISSION		
S. G.	S.G. S.G. S.G. S.G. S.G. S.G. S.G. S.G.	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  Type of Well  DRILL  DEEPEN  DEEPEN  PLUG BACK  Type of Well  DRILL  DEEPEN  DRILL  DEEPEN  PLUG BACK  Type of Well  Type of Well  DRILL  DEEPEN  DEEPEN  PLUG BACK  Type of Well  Type o	ANTA FE	/						
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  Type of Well  State	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  Type of Well  SASE  OFFICE  SINGLE  PLUG BACK  PLUG BACK  SINGLE	Special Construction for Permit to Drill, Deepen, Or Plug Back  Type of Work  Type of	ILE	1					1 —	T ( <b>₹</b> 7)
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  ORILL  OTHER  PLUG BACK  Type of Work  OTHER  PLUG BACK  Type of Work  OTHER  PLUG BACK  Type of Work  SINGLE  B. Form or Lease Name  8. Form or Lease Name  9. Well No.  202  PARAMETRICAN PREDICTION  Auditors of Operator  P. O. Box 450, Fermington, New Maxico  Decarto 1050  FET FROM THE BOTTS  LINE  1450  FET FROM THE  1450  FE	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  ORILL DEEPEN DEEPEN PLUG BACK  Type of Work  OTHER SINGLE DEEPEN DEEPEN PLUG BACK  Type of Well  OTHER SINGLE DEEPEN DEEPEN DEEPEN OF PLUG BACK  Type of Well  OTHER SINGLE DEEPEN	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  DRILL  DEEPEN DRILL  DEEPEN DRILL  SOUTH DRILL  DEEPEN DRILL  DEEPEN DRILL  DEEPEN DRILL  SOUTH DRILL  DEEPEN DRILL  DEEPEN DRILL  SOUTH DRILL  DEEPEN DRILL  DRILL  DEEPEN DRILL		12						
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  Type of Work  Type of Well  DRILL DEEPEN DEEP	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Work  Type of Work  Type of Well  ORILL DEEPEN DEEPEN DEEPEN PLUG BACK  Type of Well  OTHER SINGLE NOUTIFIED  O	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  DRILL  DEEPEN DEEPEN DELICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  Type of Well  DRILL  DEEPEN DEEPEN DELICATION  PLUG BACK  STORE OF Letter PROTECTION  TO BE A 400, Permits Desire Corporation  1.50 protection of well and permits Desire Desire Permits on the Store Desire Permits on the Desire Desire Desire Permits on the Desire Desire Desire Permits Desire Desire Desire Permits Desire							.J. State Off &	220 <u>2</u> 0400 140.
Type of Well  Type of Well  Other State Proposed Depth   State Play Bond   State Pla	Type of Well  Type of Well  OTHER  OT	Type of Well  Ty	PERATOR						7777777	
Type of Well  Type of Well  ORILL A OTHER SINGLE AND PLUG BACK B. Film or Lease Name  OIL OWNER SINGLE AND PLUG BACK B. Film or Lease Name  OIL OWNER SINGLE AND PLUG BACK B. Film or Lease Name  OIL OWNER SINGLE AND PLUG BACK B. Film or Lease Name  OIL OWNER SINGLE AND PLUG BACK B. Film or Lease Name  ON DEASO, Farmington, New Back  OPERATOR NAME  OF THE OFFICE AND THE BACK OF COUNTY OF WILLIAM  OF THE OFFICE AND THE BACK OF COUNTY OF WILLIAM  OF THE OFFICE AND THE BACK OF COUNTY OF THE BACK OF CEMENT BACK OF CE	Type of Well  Type of Well  OTHER  OT	Type of Well  Ty	ADDITO	ATION FOR	DEPMIT TO	DRILL DEEPE	N OR PLUG BAC	:K	_///////	
Type of Well    SANTE   SANTE	Type of Well    Size	Type of Well    Section		ATTONTON	T LIXIVIT TO	Dicte, Deer e	, 010 - 200 - 201		7. Unit Agree	ment Name
Type of Well WILL WILL DOTHER SINGLE SINGLE FROM THE FORE CONTROL OF STATE	Type of Well WILL WILL DIVINE SINGLE SINGLE STORE STOR	Type of Well St.   See				DEEDEN		PLUG BACK		
Name of Operator  PAN AMERICAN PREMICED CORPORATION  PAN AMERICAN PREMICED CORPORATION  Address of Operator  PAN AMERICAN PREMICED CORPORATION  10. Field and Pacific Property Country Country Country Country  10. Day 433, Premice Country  10. PEET FROM THE LINE OF SEC. 33  TWY. 29-8 REF.   12-8	Name of Operator  PAN AMERICAN PREMISERS CORPORATION  PAN AMERICAN PREMISERS CORPORATION  10. Field and Pool, or Wildows  11. County  12. County  12. County  12. County  12. Approx. Date Work will start  13. Proposed Depth  13. Firmation  20. Potany or C.T.  12. Approx. Date Work will start  13. Proposed Depth  13. Firmation  22. Approx. Date Work will start  13. Proposed Depth  13. Firmation  22. Approx. Date Work will start  13. Proposed Depth  13. Firmation  22. Approx. Date Work will start  13. Proposed Depth  22. Approx. Date Work will start  13. Proposed Depth  14. September 13. 19  15. Proposed Depth  15. Firmation  22. Approx. Date Work will start  15. Proposed Depth  15. Firmation  16. Firmation  17. Firmation  18. Firmation  18. Firmation  19. Willows  10. Field and Pool, or Wildows  10. Field and Pool, or Wildows  12. County  22. Approx. Date Work will start  13. Proposed Depth  15. Firmation  15. Firmation  16. Firmation  17. Firmation  17. Firmation  18. Firmation  18. Firmation  19. Willows  19. Wildows  19. Wildows  19. Wildows  10. Field and Pool, or Wildows  10. Fool, or Wildows  10. Field and Pool, or Wildows  12. Approx. Date Work will start  16. Firmation  17. Firmation  18. Firmation  18. Firmation  19. Wildows  19. Wi	Description of Depth 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	Type of Well			DEEL EN			8. Farm or Le	ase Name
Religious of Operator  P. O. Box 450, Paralisates, Nov Baxico  Location of Well  Unit Letter  Located	Address of Operator  P. O. Box 450, Paralistos, Nov Bixico  Location of Well  Unit Letter  Located  Lo	Address of Operator  P. O. Dox 450, Permington, New Basics  Locates 1050  1450  Locates 23 29-8 12-8 12-8 12-8 12-8 12-8 12-8 12-8 12		<u> </u>	OTHER		ZONE ZONE		O Well No	
Relices of Operator  P. O. Box 450, Fernington, Nov Baxico  Docation of Well  Unit Letter  Line of Bec. 33  TWP. 29-8  Rec. 12-9  RMPM  12. County  Sem Just  13. Proposed Depth 19A. Formation 20. Rotary of C.1.  Sem Just  13. Proposed Depth 19A. Formation 20. Rotary of C.1.  Report Later  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12-1/4"  7-7/8"  4-1/2"  10.59  6,000  SET FROM THE LINE  10. Field and Pool, or Wildcat  Back  12-19  RMPM  12. County  Sem Just  20. Rotary of C.1.  Recervitions (Show whether DF, RT, etc.)  21. Approx. Date Work will start  September 29, 19  RECEIVED  RECEIVED  SETTING DEPTH SACKS OF CEMENT EST. TOP  12-1/4"  7-7/8"  4-1/2"  10.59  6,000  SET Security  SET September 29, 19  RECEIVED  SET SEP 28 1965  OIL SON. COM- DIST. 3	Relices of Operator  P. O. Box 450, Fernington, Nov Baxico  Docation of Well  Unit Letter  Located  Located  Located  Located  Located  Located  Located  Twp. 29-8 RGE. Line  Line Section 7 (County)  Section 7 (County)  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  PROPOSED CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT  12-1/4"  7-7/8"  4-1/2"  10.55  6,000  SETTING DEPTH SACKS OF CEMENT  EST. TOP  SETTING DEPTH SACKS OF CEMENT  10.56  SET SOCIAL SOCIAL SETTING DEPTH SACKS OF CEMENT  SETING DEPTH SACKS OF CEMENT  SETTING DEPTH SACKS OF CEMENT  SETING DEPTH SACKS	ASTONE SPACE URSCHIBE PROPOSED DROGRAM IF PROPOSED IS DEFENDED BY A BUILDING SPACE URSCHIBE PROPOSED DROGRAM IF PROPOSED IS DEFENDED BY A BUILDING SPACE URSCHIBE PROPOSED DROGRAM IF PROPOSED IS DEFENDED BY A BUILDING BY A BUILDING BY ANY A BUILDING BY A BUILDING BY ANY A BUILDING BY A BUILDING BY ANY A BUILDING BY A BUILDI		MARKET TOTAL	comona.T	TOR			9. Well No. 2	02
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  SIZE OF CA	PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  SIZE OF CASI	PROPOSED CASING MEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT PST. TOP  12-1/4" 1-1/2" 10-56 10-		WI MATERIAL	OOS AWY					
1450    1450	1450    1450	1450  1450  150  160  160  160  160  160  160  1		Terminet	ion. How !	Maxico			Basin	Dekota
1450  PET FROM THE LINE OF SEC. 33  TWP. 29-H REF. 12-W RMPM.  12. County  See Justs  13. Formation 20. Retury or C.1.  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  12-1/4"  PROPOSED CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST, TOP  12-1/4"  7-7/8"  4-1/2"  10.59  Completion will be as indicated upon reaching total depth.  Copies of location plat are attached.  Copies of my logs run will be furnished upon completion of wall.  SEP 28 1965  OIL CON. COM.  DIST. 3	1450  PET FROM THE Bask LINE OF SEC. 33  TWP. 29-N REE 12-N RMPM 12. County 23. Approx. Date Work will start 24. Approx. Date Work will start 25. Approx. Date Work will start 26. Approx. Date Work will start 27. Approx. Date Work will start 28. Approx. Date Work will start 28. Approx. Date Work will start 29. Approx. Date Work w	1450  1450  1450  1450  1450  145. Proposed September 126. R1. ofc.)  146. September 126. R1. ofc.)  156. Proposed September 126. R1. ofc.)  157. Proposed September 126. R1. ofc.)  158. Proposed September 126. R1. ofc.)  159. Proposed September 126. R1. ofc.)  150. September 127. September 127. September 128. Proposed September 129. S	ocation of Well		<u> </u>	1050		Morth		HIHITTI
Lievations (Show whether DF, RT, etc.)  Lievat	Lievations (Show whether DF, RT, etc.)  Lievat	The provided by the proposed of the proposed by the proposed by the provided by the proposed of the proposed o	UNIT	LETTER	<u> </u>	DCATED			IN ( )	
12. County   2.	12. County   2.	12. County of C.T.	1450	FROM THE	iset	INE OF SEC. 33	TWP. 29-11 RC	12-W	РМ (	
19. Proposed Depth   19A. Formation   20. Fockery or C.T.	19. Proposed Depth   19A. Formation   20. Rotary or C.T.	The port later state of some will be as indicated upon reaching total depth.  Copies of location plat are extended.  Copies of location	HIHITTI		THITT.					
Elevations (Show whether DI; RT; etc.)  Report Later  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST, TOP  12-1/4"  10.59  SACKS OF CEMENT PROPOSED  SETTING DEPTH SACKS OF CEMENT SACKS OF CEMENT OF SACKS OF CEMENT SACK	Elevations (Show whether DIF, RT, etc.)  Report Later  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT  SETTING DEPTH SACKS OF CEMENT EST. TOP  12-1/4"  10.59  SACKS OF CEMENT EST. TOP  1300  SACKS OF CEMENT OF SUPPLEMENT SACKS OF CEMENT SACKS OF CEMENT OF SUPPLEMENT SACKS OF CEMENT OF SUPPLEMENT SACKS OF CEMENT OF SUPPLEMENT SACKS OF CEMENT SACKS OF CEMENT SACKS OF CEMENT OF SUPPLEMENT SACKS OF CEMENT SACKS	Deport Later  21. Approx. Date Work will start Report Later  Report Late						<i>\\\\\\\</i>	H	
Elevations (Show whether DI; RT; etc.)  Report Later  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST, TOP  12-1/4"  10.59  SACKS OF CEMENT PROPOSED  SETTING DEPTH SACKS OF CEMENT SACKS OF CEMENT OF SACKS OF CEMENT SACK	Elevations (Show whether DIF, RT, etc.)  Report Later  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT  SETTING DEPTH SACKS OF CEMENT EST. TOP  12-1/4"  10.59  SACKS OF CEMENT EST. TOP  1300  SACKS OF CEMENT OF SUPPLEMENT SACKS OF CEMENT SACKS OF CEMENT OF SUPPLEMENT SACKS OF CEMENT OF SUPPLEMENT SACKS OF CEMENT OF SUPPLEMENT SACKS OF CEMENT SACKS OF CEMENT SACKS OF CEMENT OF SUPPLEMENT SACKS OF CEMENT SACKS	Deport Later  21. Approx. Date Work will start Report Later  Report Late			MIIIII					
Elevations (Show whether DI; RT; etc.)  Report Later  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST, TOP  12-1/4"  10.59  SACKS OF CEMENT PROPOSED  SETTING DEPTH SACKS OF CEMENT SACKS OF CEMENT OF SACKS OF CEMENT SACK	Elevations (Show whether DIF, RT, etc.)  Report Later  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT  SETTING DEPTH SACKS OF CEMENT EST. TOP  12-1/4"  10.59  SACKS OF CEMENT EST. TOP  1300  SACKS OF CEMENT OF SUPPLEMENT SACKS OF CEMENT SACKS OF CEMENT OF SUPPLEMENT SACKS OF CEMENT OF SUPPLEMENT SACKS OF CEMENT OF SUPPLEMENT SACKS OF CEMENT SACKS OF CEMENT SACKS OF CEMENT OF SUPPLEMENT SACKS OF CEMENT SACKS	Deport Later  21. Approx. Date Work will start Report Later  Report Late		<i>1111111</i>	<i>HHHH</i>	HHHHH	V19, Promsed Dent	h 19A- Form	ation	20. Rotary or C.T.
Elevations (Show whether DF, RT, etc.)  Report Later  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST, TOP 12-1/4"  7-7/8"  4-1/2"  10.50  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.  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST, TOP 12-1/4"  10.50  SETTING DEPTH SACKS OF CEMENT EST, TOP 12-1/4"  10.50  SETTING DEPTH SACKS OF CEMENT EST, TOP 12-1/4"  SETTING DEPTH SACKS OF CEMENT E	Elevations (Show whether DF, RT, etc.)  Report Later  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST, TOP 12-1/4"  7-7/8"  4-1/2"  10.50  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.  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST, TOP 12-1/4"  10.50  SETTING DEPTH SACKS OF CEMENT EST, TOP 12-1/4"  10.50  SETTING DEPTH SACKS OF CEMENT EST, TOP 12-1/4"  SETTING DEPTH SACKS OF CEMENT E	Devotions (Show whether DF, RT, etc.)  21. A Kind & Status Play. Band  218. Drilling Contractor  22. Approx. Date Work will state  23. Approx. Date Work will state  24. Approx. Date Work will state  25. Approx. Date Work will state  25. Approx. Date Work will state  26. Approx. Date Work will state  27. Approx. Date Work will state  28. Approx. Date Work will state  28. Approx. Date Work will state  28. Approx. Date Work will state  29. Approx. Date Work will state  20. Approx. Date Work will state  21. Approx. Date Work will state  22. Approx. Date Work will state  23. Approx. Date Work will state  24. Approx. Date Work will state  25. Approx. Date Work will state  26. Approx. Date Work will state  27. Approx. Date Work will state  28. Approx. Date Work will state  29. Approx. Date Work will state  29. Approx.					· · ·			
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST, TOP  12-1/4" 9-5/8" 249 350 250 300 3000 3000 3000 3000 3000 30	PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST, TOP  12-1/4" 3-5/8" 249 350 350 300 300 300 300 300 300 300 300	PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST, TOP 12-1/4" 4-5/5" 240 350 250 Birties 120 Birt	Clevations (Show wheth	her DF, RT, etc.	) 21A. Kir	nd & Status Plug. Bor	nd 21B. Drilling Cont	ractor	22. Approx.	Date Work will start
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST, TOP 12-1/4" 8-5/8" 249 350 50 50 50 50 50 50 50 50 50 50 50 50 5	SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST, TOP 250 SITURD 12-1/4" 8-5/8" 249 350 SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST, TOP 250 SITURD 1500 SITURD	PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT STATEMENT TO STATEMENT STATEMENT SACKS OF CEMENT STATEMENT SACKS OF CEMENT STATEMENT SACKS OF CEMENT STATEMENT SACKS OF CEMENT S			· 1				Sept	ember 29, 19
12-1/4" 7-7/8"  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 wall.  SEP 28 1965  OIL CON. COM.  DIST. 3	12-1/4" 7-7/8"  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 unl1.  SEP 28 1965  OIL SON. COM.  DIST. 3	12-1/4" 3-5/8"  12-1/4" 3-5/8"  10.59 5,000 1500 387250 377250 377250 377250 377250 377250 377250 377250 377250 377250 377250 377250 377250 377250 377250 377250 377250 377250 37				PROPOSED CASING	AND CEMENT PROG	RAM		
12-1/4" 7-7/8"  S-5/8"  244 350 1500  Surface  Tropies of location plat are attached.  Copies of any logs run will be furnished upon completion of wall.  SEP 28 1965  OIL SON. COM.  DIST. 3	12-1/4" 7-7/8"  S-5/8"  4-1/2"  10.50  6,000  1500  REFEREN  Of Meseverde.  Copies of location plat are attached.  Copies of any logs run will be furnished upon completion of wall.  DIST. 3  DIST. 3	12-1/4" 7-7/6" 4-1/2" 10.56 6,000 1500 SEPARATION SEPARATION Completion will be as indicated upon reaching total depth. Copies of location plat are exteched. Copies of my logs run will be furnished upon completion of wall.  SEP 28 1965 OIL COM. COM. BIST. 3  Verbally approved September 24, 1965 A. R. Emdrick to F. E. Ballingworth.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLOY OF THE CONTROL	SIZE OF HOLF	SIZE	OF CASING	WEIGHT PER F	OOT SETTING D	EPTH SACK	S OF CEMENT	
Gompletion 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 wall.  DIST. 3	Gompletion will be as indicated upon reaching total depth.  Gopies of location plat are attached.  Gopies of any logs run will be furnished upon completion of wall.  SEP 28 1965  OIL COM.  DIST. 3	Completion will be as indicated upon reaching total depth.  Copies of location plat are attached.  Copies of say logs run will be furnished upon completion of wall.  SEP 28 1965 OIL SON. COM. DIST. 3  Verbally approved September 24, 1965 A. R. Eandrick to F. E. Bollingsworth.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED IN THE SEPTEMBER OF THE SEPTE				240	350			BULLACA
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 wall.  SEP 28 1965  OIL CON. COM.  DIST. 3	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.  SEP 28 1965 OIL CON. COM. DIST. 3	Completion will be as indicated upon reaching total depth.  Copies of location plat are attached.  Copies of my logs run will be furnished upon completion of well.  SEP 28 1965 OIL CON. COM. BIST. 3  Werbally approved September 24, 1965 A. R. Eandrick to F. H. Bollingsworth.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLEASE, GIVE BLOWGUT PREVENTER PROGRAM. IF ANY.  PROPOSED BY Title Area Engineer Date September 27, 1:  (This space for State Use)  Supervisor Dist. # 3  PROVED BY MULTIN C. MANY: FOR 90 2473 20023		4	-1/2**	10.50	6,000		1200m	\$101.2 mm
Copies of location plat are attached.  Copies of any logs run will be furnished upon completion of well.  OIL CON. COM.  DIST. 3	Copies of location plat are attached.  Copies of any logs run will be furnished upon completion of well.  OIL CON. COM.  DIST. 3	Copies of any logs run will be furnished upon completion of well.  SEP 28 1965 OIL COM. DIST. 3  Werbelly approved September 24, 1965 A. R. Kendrick to F. H. Hollingsworth.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLEASURE CHIEF PROGRAM, IF ANY.  Bretoly certify that the informative above is true and complete to the best of my knowledge and belief.  Title Area Engiseer Date September 27, 1  (This space for State Use)  PROVED BY LIMING C. MANY: FOR 20 DATS WATES					I	of	Meseverde.	
Copies of location plat are attached.  Copies of any logs run will be furnished upon completion of well.  SEP 28 1965  OIL COM. COM.  DIST. 3	Copies of location plat are attached.  Copies of any logs run will be furnished upon completion of well.  OIL CON. COM.  DIST. 3	Copies of location plat are attached.  Copies of any logs run will be furnished upon completion of well.  SEP 28 1965  OIL CON. COM. DIST. 3  Verbally approved September 24, 1965 A. R. Kendrick to F. E. Bollingsworth.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLEZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  Bereby certify that the informative Above is true and complete to the best of my knowledge and belief.  G. W. Eaton, Jr.  Title  Area Engiseer  Date  September 27, 1  OPROVED BY  CHARLES OF State Use)  Supervisor Dist. # 3  PROVED BY  CHARLES OF APPROVAL, IF ANY:  FOR 99 DAYS VALUES							/ari	TIAED 📝
Copies of location plat are attached.  Copies of any logs run will be furnished upon completion of well.  SEP 28 1965  OIL COM. COM.  DIST. 3	Copies of location plat are attached.  Copies of any logs run will be furnished upon completion of well.  OIL CON. COM.  DIST. 3	Copies of location plat are attached.  Copies of any logs run will be furnished upon completion of well.  SEP 28 1965  OIL CON. COM.  PIST. 3  Werbelly approved September 24, 1965 A. R. Kendrick to F. E. Bollingsworth.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLEASURE STORE SLOWGUT PREVENTER PROGRAM, IF ANY.  PROVED BY CHILD BY CHILD BY CHILD BY CHILD BY Supervisor Dist. # 3  OPROVED BY CHILD CHILD BY CHILD BY CHILD BY SUPERVISOR SUPERVISOR DIST. SEP 28 1965  ONDITIONS OF APPROVAL, IF ANY:  FOR 92 DAYS VALUES					a takal danth.	•	/ ! ! ! ! !	,
OIL COM. COM. DIST. 3	OIL COM. DIST. 3	ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  BY EVENTY OF THE BENEFIT PROGRAM OF THE ANY PROPOSED NEW PLE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  Title Area Engineer Date September 27, 1  (This space for State Use)  Supervisor Disk # 3  PROVED BY LIMITY CHAPTER TO DATE SEP 20 2473 WATES	Completion wil	l be as i	ndicated	upon reachin	& cheer onha-	•	/	. 1
		ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLEZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  Bereby certify that the information above is true and complete to the best of my knowledge and belief.  G. W. Eaton, Jr.  Title  Area Engineer  Oate  Supervisor Dist. # 3  PROVED BY  CHURY CHURY AND DATE  SEP 2 8 1965		etam mlæt	are stts	rehed.			SEP	28 1965
		ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLEATON. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  Bereby certify that the intermation above is true and complete to the best of my knowledge and belief.  G. W. Eaton, Jr.  Title  Area Engineer  OATE  SEP 2 8 1965  DATE  DATE  SEP 2 8 1965	and an of least	etam mlæt	are stts	rehed.			SEP	28 1965
Verbally approved September 24, 1965 A. R. Kendrick to F. H. Hollingsworth.	Verbelly approved September 24, 1965 A. R. Kendrick to F. H. Hollingsworth.	ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  ereby certify that the integration above is true and complete to the best of my knowledge and belief.  G. W. Eaton, Jr.  Title  Area Estater  Date  September 27, 1  PROVED BY  CHILLY CHILLY APPROVAL. IF ANY:  FOR 90 DATS VALUES  DATE  SEP 28 1965	and an of least	etam mlæt	are stts	rehed.			OIL	BON. COM.
Astostia subtance schemost nat an	Astrontia subtanes and and an an an analysis and an an analysis and an analysi	ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PLE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  ereby certify that the integration above is true and complete to the best of my knowledge and belief.  G. W. Eaton, Jr.  Title  Area Estater  Date  September 27, 1  PROVED BY  CHILLY CHILLY APPROVAL. IF ANY:  FOR 90 DATS VALUES  DATE  SEP 28 1965	and an of least	etam mlæt	are stts	rehed.			OIL	BON. COM.
		Title Supervisor Dist. # 3  PROVED BY CHARLES OF APPROVAL, IF ANY: FOR 99 DAYS WINDS	Copies of loca Copies of any	tion plat logs run	ere atte will be i	nched. furnished upo	a completion (	of wall.	OIL	BON. COM.
		Title Supervisor Dist. # 3  PROVED BY CHARLES OF APPROVAL, IF ANY: FOR 99 DAYS WINDS	Copies of loca Copies of any	tion plat logs run	ere atte will be i	nched. furnished upo	a completion (	of wall.	OIL	BON. COM.
		Title Space for State Use)  OPROVED BY CHILD, IF ANY:  FOR 90 DAYS WALKS.	Copies of loca Copies of any	tion plat logs run	ere atte will be i	nched. furnished upo	a completion (	of wall.	OIL	BON. COM.
		Chis space for State Use)  PROVED BY CHURCH CHURCH APPROVAL IF ANY: FOR SO DAYS VINCES  PROVED BY CHURCH CHURCH APPROVAL IF ANY: FOR SO DAYS VINCES	Copies of loca Copies of any Verbally appro	tion plat logs run wed Septe	ere atte will be i	nched. furmished upo	a completion o	of wall. E. Hallin	OIL 6	SON. COM.
A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PR	A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PR	Chis space for State Use)  PROVED BY CHURCH CHURCH APPROVIDENCE OF APPROVAL, IF ANY: FOR 90 DAYS VINIONS OF APPROVAL, IF ANY: FOR 90 DAYS VINIONS	Copies of loca Copies of any Verbelly appro	tion plat logs run  ved Septe	will be in the second of the s	nched. furmished upo	a completion o	of wall. E. Hallin	OIL 6	SON. COM.
E ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	E ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	(This space for State Use)  PROVED BY Church APPROVIDENTIAL Supervisor Disk # 3  PROVED BY CHURCH APPROVIDENTIAL SUPERVISOR DISK # 3  PROVED BY CHURCH APPROVAL, IF ANY: FOR 99 DAYS WINDS	Copies of local Copies of my  Verbally approved  ABOVE SPACE DESCRIPTION OF PROPERTY OF PR	tion plat logs run  ved Septe	will be in the second of the s	Turniched upo	e completion (	E. Bollin	OIL 6	SON. COM.
ereby certify that the information above is true and complete to the best of my knowledge and belief.	ereby certify that the information above is true and complete to the best of my knowledge and belief.	PROVED BY Climby Supervisor Disk # 3  PROVED BY CHANY: FOR 90 DAYS VINIANS	Copies of local Copies of my  Verbelly approved  ABOVE SPACE DESCRIPTION  E ZONE. GIVE BLOWOUT P	tion plat logs run  wed Septe	program:	Turniched upo	e completion (	E. Bollin	OIL	AND PROPOSED NEW PR
ereby certify that the interpretation above is true and complete to the best of my knowledge and belief.  G. W. Eaton, Jr.  Title Area Engineer Date September 27, 19	ereby certify that the information above is true and complete to the best of my knowledge and belief.  G. W. Eaton, Jr.  Title Area Engineer Date Date	PROVED BY CHURY CHURY APROTULTIAND DATE SEP 2 8 1965	Copies of local Copies of my  Verbally approved  ABOVE SPACE DESCRIPTION  E ZONE. GIVE BLOWOUT P  ereby certify that the in	tion plat logs run  ved Septe  Reventer program  Gracina above  G. W. Eato	program: RAM, IF ANY. Ris true and co	Is proposal is to descript to the best of	e completion (	E. Bollin	OIL	AND PROPOSED NEW PR
ereby certify that the information above is true and complete to the best of my knowledge and belief.  G. W. Eaton, Jr.  Title Area Engineer Date September 27, 19	ereby certify that the information above is true and complete to the best of my knowledge and belief.  G. W. Eaton, Jr.  Title Area Engineer Date Deptember 27, 19	INDITIONS OF APPROVAL, IF ANY: FOR 90 DAYS MANY	Copies of local Copies of my  Verbally approved the control of the	ibe proposei Reventer programme Gricher Commenter of the	D PROGRAM: RAM, IF ANY. Ris true and co	Is proposal is to descript to the best of	endrick to J.  EPEN OR PLUG BACK, GIVE  my knowledge and bel	E DATA ON PRESEN	OIL	AND PROPOSED NEW PR
ereby certify that the information above is true and complete to the best of my knowledge and belief.  G. W. Eaton, Jr.  Title Area Engineer  Date September 27, 19	ereby certify that the information above is true and complete to the best of my knowledge and belief.  G. W. Eaton, Jr.  Title Area Engineer Date Deptember 27, 19		Copies of local Copies of my  Verbally approved the control of the	ibe proposei Reventer programme Gricher Commenter of the	D PROGRAM: RAM, IF ANY. Ris true and co	Is proposal is to descript to the best of	endrick to J.  EPEN OR PLUG BACK, GIVE  my knowledge and bel	E DATA ON PRESEN	OIL	AND PROPOSED NEW PR
ereby certify that the information above is true and complete to the best of my knowledge and belief.  G. W. Eaton, Jr.  Title Area Engineer Date September 27, 19	ereby certify that the information above is true and complete to the best of my knowledge and belief.  G. W. Eaton, Jr.  Title Area Engineer Date Deptember 27, 19		Copies of local Copies of my  Verbally approved the cone. Give blowout pereby certify that the interest of the cone.	ibe proposei Reventer programme Gricher Commenter of the	D PROGRAM: RAM, IF ANY. Ris true and co	Is proposal is to descript to the best of	endrick to J.  EPEN OR PLUG BACK, GIVE  my knowledge and bel	E DATA ON PRESEN	OIL	AND PROPOSED NEW PR
ereby certify that the information above is true and complete to the best of my knowledge and belief.  G. W. Eaton, Jr.  Title  Area Engineer  Date  September 27, 19  (This space for State Use)  PROVED BY  Supervisor Dist. # 3	ereby certify that the information above is true and complete to the best of my knowledge and belief.  G. W. Eaton, Jr.  Title  Area Engineer  Date  September 27, 19  (This space for State Use)  PROVED BY CHURY Clumb Area Supervisor Dist. # 3	FYSIGES 12-27-45	Copies of local Copies of my  Verbally approved to the control of	ibe proposetive production of the contract of	D PROGRAM: RAM, IF ANY. Ris true and co	1965 A. R. I	e completion  condrick to F.  EPEN OR PLUG BACK, GIVE  my knowledge and bel  Area Engineer  Supervisor Dist	E DATA ON PRESEN	OIL	AND PROPOSED NEW PR
Title Supervisor Dist. # 3  PROVED BY CHARLES OF APPROVAL, IF ANY: FOR 99 DAYS WELLS?	Title Supervisor Dist. # 3  PROVED BY CHARLY CHARLES FOR ANY: FOR SO DAYS WINDS	FYCHOPS 12-27-65	Copies of local Copies of my  Verbally approved the control of the	ibe proposetive production of the contract of	D PROGRAM: RAM, IF ANY.  A is true and co	1965 A. R. I	e completion  andrick to F.  EPEN OR PLUG BACK, GIVE  my knowledge and bel  Area Engineer  Supervisor Dist.	E DATA ON PRESEN	OIL	AND PROPOSED NEW PR
Title Supervisor Dist. # 3  OPROVED BY CHILD, IF ANY: FOR 99 24/3 WK 2/3  TO SUPERVISOR DESCRIPTION OF APPROVAL, IF ANY: FOR 99 24/3 WK 2/3	Title Supervisor Dist. # 3  PROVED BY CHILD, IF ANY: FOR 99 DAYS WELLS.		Copies of local Copies of my  Verbally approved to the control of	ibe proposetive production of the contract of	D PROGRAM: RAM, IF ANY.  A is true and co	1965 A. R. I	e completion  andrick to F.  EPEN OR PLUG BACK, GIVE  my knowledge and bel  Area Engineer  Supervisor Dist.	E DATA ON PRESEN	OIL	AND PROPOSED NEW PR

b

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

All distances must be from the outer boundaries of the Section

Operator PAN AMER	CICAN PETR	OLEUM CORPOR	ATION	Lease GALLEGOS	CANYON UNIT	Well No. 202
	Section . 33	Township 29 NORTH		Range 12 WES	County SAN JUAN	
Actual Footage Locat	tion of Well: feet from the	NORTH	line and	1450	feet from the EAST	line
Ground Level Elev. Report Later	Producing	Pormotion  Dakota		Pool   Basir	Dakota	Dedicated Avereage: 320 Acres
!	n one lease is				r hachure marks on the identify the ownership	plat below.  thereof (both as to working
3./If more than by communitiza	i one lease of tion, unitizat	different owner ion, force-poolin	ship is dec g. etc?	dicated to the v	vell, have the interests	of all owners been consolidated
$(\chi$ ) Yes (	) No	If answer is "ye	s," type o	f consolidation	Unitization	
/If answer is "no necessary.)			escriptions	s which have a	ctually consolidated. (1	Use reverse side of this Form if
No allowable wi	II be assigned	to the well until				unitization, unitization, forced- ved by the Commission.
Jaquez		 	dres 050/ @	SE Medina 1/450 8209-B	Par Date	w. Eaton, Jr.  American Petroleum Corpotember 27, 1965
+		; + - + - :	 	+	this pla	reby certify that the well location shown c t was plotted from field notes of actu
		· -			that the knowled	made by me or under my supervision, are same is true and correct to the best of a ge and belief.  pt.18,1965

San Juan Engineering Company.