SANTA FE FILE  U.S.G.S.  LAND OFFICE OPERATOR  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  a. Type of Work  DEEPEN  DEEPEN  DEEPEN  OTHER  DISPOSED  WELL  OTHER  DISPOSED  OTHER  OTHE	DISTRIBUTION		NEW	MEXICO OIL CONS	SERVATION COM	MISSION	• • • • • • • • • • • • • • • • • • •	Form C-101	25
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  A Type of Work  A Type	FILE U.S.G.S.						•	5A, Indicate	Type of Lease
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK    Type of Wine   DRILL	LAND OFFICE								
This was dry Devonian test reentered as approved by Oil Conservation Commission Order No. 5MD-78.  This was dry Devonian test reentered as approved by Oil Conservation Commission Order No. 5MD-78.  The seven-inch liner was set from 4109° to 13125°. XX 44-inch plastic  Tute President  Determine Was and the propose of the propose of the part of the plastic  Determine Was and the propose of the propose of the part of the plastic  Determine Was and the propose of the part o	OPERATOR							111111	
This was dry Devonian test reentered as approved by Oil Conservation Commission Order No. 5MD-78.  This was dry Devonian test reentered as approved by Oil Conservation Commission Order No. 5MD-78.  The seven-inch liner was set from 4109° to 13125°. XX 44-inch plastic  Tute President  Determine Was and the propose of the propose of the part of the plastic  Determine Was and the propose of the propose of the part of the plastic  Determine Was and the propose of the part o	A DDI ICAT	ION EOD DE	DAIT TO	DRILL DEEPEN	L OR PLUG BAC	CK			
This was dry Devonian tost reentered as approved by Oil Conservation Cosmission Order for SMO-18 was sort from 4109° to 13125°. 3x 44-inch plastic lined tubing was run to 9951°.  **None of Operator**  **Prove Disposed Legal**  **Operator**  **None of Operator**  *	AFFLICAT	IONTORTE	IKWII 10	DICIEL, DELI EN	i, ok i boo bit.			7. Unit Agre	eement Name
This was dry Devonian tost reentered as approved by Oil Conservation Cosmission Order for SMO-18 was sort from 4109° to 13125°. 3x 44-inch plastic lined tubing was run to 9951°.  **None of Operator**  **Prove Disposed Legal**  **Operator**  **None of Operator**  *	DDU L	<del>-</del> 7		DEEDEN [		PLUGB	ACK		
New Megico Salt Water Disposal Company, Inc.  New Megico Salt Water Disposal Company, Inc.  10. Field and Pool, or Wildow  P. O. Box 566, Roswell, New Mexico 88201  Location of Walt  Out (First P. County P.	b. Type of Well							8. Farm or L	.ease Name
New Mey Control  P. O. Box 566, Roswell. New Marcico 88201  Location of Well  Address of Captulor  P. O. Box 566, Roswell. New Marcico 88201  Location of Well  Address of Captulor  P. O. Box 566, Roswell. New Marcico 88201  Location of Well  Address of Captulor  P. O. Box 566, Roswell. New Marcico 88201  Location of Well  Address of The Captulor  B. Control  Address of Captulor  Blanket  PROPOSED CASING AND CEMBRIT PROGRAM  SIZE OF HOLE  SIZE OF HOLE  SIZE F CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  15  13-3/8  SIZE OF HOLE  SIZE F CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  15  15  13-3/8  11  9-5/8  4258  4258  5-3/4  7 (Liner)  24  13,125  500  9080 Measur  This was dry Devonian test reentered as approved by Oil Conservation Commission Order No. SWD-74.  The seven-inch liner was set from 4109' to 13125'. EX 4½-inch plastic  Lined tubing was run to 9951'  Name of the Address of Research, P. ANY.  Rereby captur play the information above is true and complete to the best of my knowledge and belief.  This President  Date April 10, 1969  Charles of Sign Use  Charles of Sign Use  Title President  Title President  Date April 10, 1969	WELL WELL	ОТН	ER Disp	osal Well	ZONE	MULT	ZONE	Megno	lie Four Let
PROSE SECTION OF THE PROPOSED PROGRAM: If PROPOSED IN 13125'. EX 41-inch plastic  True Pages Took Section Proposed Program: If the Proposed By Oil Conservation Commission Order No. SWP-74.  The seven-inch liner was set from 4109' to 13125'. EX 41-inch plastic  True President	-				• .			g. Well No.	1
P. DOCTOR 566, ROSWELL, NEW MEXICO 88201  L. LOCATION OF THE FIRST P. LOCATED 560° FEET FROM THE SOUTH LINE  B. LOCATION OF THE FIRST P. LOCATED 560° FEET FROM THE SOUTH LINE  13. APPROPRIED DESCRIBE PROPOSED PROGRAM: IF FROMOZAL IS TO DESPEN OF FLUE BACK, SIVE DATA ON PASSENT PRODUCTIVE ZORE AND PROPOSED NEW PROPOS		t Water	Dispos	al Company	inc.			10. Field ar	nd Pool, or Wildcat
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO SEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROVIDE BY STARLED BY SIZE OF SIZE OF HOLE SIZE FROM ALLOW THE STARLED BY SIZE OF HOLE SIZE FROM ALLOW THE SIZE FROM ALLOW THE SIZE OF HOLE SIZE FROM ALLOW THE SIZE FROM ALLOW THE SIZE OF HOLE SIZE FROM SIZE SIZE OF HOLE SIZE FROM SIZE OF HOLE SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZ	•	Ti o man T	4 Maar	Maria 98	201			1	
13. Forested Depth 12. Country  14. Forested Depth 13. Forested Depth 12. Country  15. Forested Depth 13. Fo	Location of Well	* KOEMST	I NOW	KAN'		South		111111	minin
13. Approx. Dote Work will start  14. Elevitions (Show whether DF, RI, etc.)  21. A Kind & Status Pluy, End 218. Drilling Contractor  22. Approx. Dote Work will start  23. Approx. Dote Work will start  24. Approx. Dote Work will start  25. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE F CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  15. 13-3/8  8-3/4  7 (Liner)  24. Approx. Dote Work will start  25. Oct. 21. 1968  8-3/4  7 (Liner)  24. Approx. Dote Work will start  26. Approx. Dote Work will start  27. Approx. Dote Work will start  28. Approx. Dote Work will start  29. Approx. Dote Work will start  29. Approx. Dote Work will start  20. Approx. Dote Work will start  20. Approx. Dote Work will start  20. Approx. Dote Work will start  21. 1968  22. Approx. Dote Work will start  23. Approx. Dote Work will start  24. Approx. Dote Work will start  29. Approx.	UNIT LE	TTER	Loc	ATED OOG	_ FEET FROM THE	- W-1 P-11	LINE		
19. Proposed Depth 19. Fermation 20. Rotary or C.T.  13.478 Devonian Researcy  13.478 Devonian Researcy  13.478 Devonian Researcy  14. Size of Hole Size F CASING Weight PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  15. 13-3/8 350 circ.  16. 3-3/8 350 circ.  17. 19-5/8 4258 circ.  18. 3-3/4 13.125 500 9080 Measure  This was dry Devonian test reentered as approved by 011 Conservation Commission Order No. SWD-74.  This was dry Devonian test reentered as approved by 011 Conservation Commission Order No. SWD-74.  The seven-inch liner was set from 4109' to 13125'. \$X 4½-inch plastic lined tubing was run to 9951'  14. BOVE SPACE DESCRIBE PROPOSED PROGRAM: If PROPOSAL IS TO BEEPEN OF PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROVIDED TO 15 THE PROPOSED IN THE PROPOSED IS THE PROPOSED OF THE PROPOSED NEW PROPOSED OF THE PROPOSED DATE OF THE PROPOSED NEW PROPOSED OF THE PROPOSED DATE	ND 660° FEET FR	OM THE BAST	LIN	e of sec. 15	TWP. 105 R	ge. 34	E NMPM	UUUU	
1. Elevations (Show whether DF, R1, etc.)  21A, Kind & Sicius Plup, Bond 21B, Dellling Contractor  4197° CI.  81anket  Robinsen Bres.  Crt. 21, 1968  PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE F CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  15 13-3/8 330 circ.  11 9-5/8 4258  8-3/4 7 (liner) 24 13,125 500 9080 Measur  This was dry Devonian test reentered as approved by Oil Conservation Commission Order No. SWD-74.  The seven-inch liner was set from 4109° to 13125°. \$X 4½-inch plastic  lined tubing was run to 9951°  14 BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO BEEPEN OR PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRO-  WE ZONE. GIVE BLOWNOUT PREVENTER PROGRAM, IF ANY.  Bereby certify big the information above is true and complete to the best of my knowledge and belief.  Back April 10, 1969  (This space for Syde Use)  PPROVED BY TITLE  DATE TITLE	HIIIIIIIII	THILL						12. County	
1. Elevations (Show whether Dr. Ri. etc.)  21A. Kind & Siction Plup. Bond Algorithms (Show whether Dr. Ri. etc.)  21A. Kind & Siction Plup. Bond Algorithms (Show whether Dr. Ri. etc.)  21A. Kind & Siction Plup. Bond Algorithms (Show whether Dr. Ri. etc.)  21A. Kind & Siction Plup. Bond Algorithms (Show whether Dr. Ri. etc.)  21A. Kind & Siction Plup. Bond Algorithms (Show whether Dr. Ri. etc.)  21A. Kind & Siction Plup. Bond Algorithms (Show whether Dr. Ri. etc.)  21A. Kind & Siction Plup. Bond Algorithms (Show whether Dr. Ri. etc.)  21A. Kind & Siction Plup. Bond Algorithms (Show whether Dr. Ri. etc.)  21A. Kind & Siction Plup. Bond Algorithms (Show whether Dr. Ri. etc.)  21A. Kind & Siction Plup. Bond Algorithms (Show white increased as approved by City Common Commission Order (No. SWD-74.)  21A. Kind & Siction Plup. Bond Algorithms (Swow whether Proposed Proposed Proposed No. SWD-74.)  21A. Kind & Siction Plup. Bond Algorithms (Swow white increased Plup. Bond Algorithms (Swow with Side Use)  21A. Kind & Siction Plup. Bond Algorithms (Swow Will store Plup. Bond Algor						11111.	111111	Lee	//////////////////////////////////////
Size of Hole   Size   Family   Section   Show whether DF, RT, etc.   21A, Rind & Stetten Plag. Bond   21B, Drilling Contractor   22, Approx. Date Work will stort   6197° CI.   Stanket   Robinsen Bres.   Crt.   21, 1968									
Seventions (Show whether DF, R1, etc.)   21A, Kind & Steties Play, Bond   21B, Dellling Contractor   22, Approx. Date Work will stort   4197° CI.   Blanket   Robinsen Bres.   Crt.   21, 1968			777777		110 Proposed Don		A Formation		20 Botary of C.T.
Alevations (Show whether DF, R1, etc.)  21A, Rind & Side Plag. Bond					4 _				
PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE SIZE F CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  15 13-3/8 350 Circ.  11 9-5/8 4258 P  8-3/4 7 (liner) 24 13,125 500 9080 Measur  This was dry Devonian test reentered as approved by 011 Conservation Commission Order No. SWD-74.  The seven-inch liner was set from 4109° to 13125°. \$X 4½-inch plastic lined tubing was run to 9951°  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED STATE OF SURF USE AND PROPOSED STATE OF SURF USE AN	Claustiana Chamanhathar	DE RT ata	21 A Kind	& Status Plua Bond			De Aoui	22. Approx	r. Date Work will start
SIZE OF HOLE SIZE F CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  15 13-3/8 350 circ.  11 9-5/8 4258 -  8-3/4 7 (liner) 24 13,125 500 9080 Measur  This was dry Devonian test reentered as approved by 011 Conservation Commission Order No. SWD-74.  The seven-inch liner was set from 4109° to 13125°. \$X 4½-inch plastic lined tubing was run to 9951°.  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED CONTRIVERTER PROPOSED. The seven-inch liner was set from 4109° to 13125°. \$X 4½-inch plastic lined tubing was run to 9951°.  The seven-inch liner was set from 4109° to 13125°. \$X 4½-inch plastic lined tubing was run to 9951°.  The proposed of Syde User Title President Date April 10, 1969	•	Dr, Ki, etc.)			ì			l l	
SIZE OF HOLE SIZE F CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  15 13-3/8 350 circ.  11 9-5/8 4258 9  8-3/4 7 (liner) 24 13,125 500 9080 Measur  This was dry Devonian test reentered as approved by Oil Conservation Commission Order No. SWD-74.  The seven-inch liner was set from 4109° to 13125°. XX 4½-inch plastic lined tubing was run to 9951°  1. ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROVE CONG. GIVE BLOWGLY PREVENTER PROGRAM, IF ANY.  THE President Date April 10, 1969  (This space for Swife Use)  TITLE President DATE	419/ til.				. AUDINER	DIGE	•	O COLE	ZZZ LYUU
15 13-3/8 350 circ.  11 9-5/8 4258 "  8-3/4 7 (liner) 24 13,125 500 9080 Measur  This was dry Devonian test reentered as approved by Oil Conservation Commission Order No. SWD-74.  The seven-inch liner was set from 4109' to 13125'. \$X 4½-inch plastic  lined tubing was run to 9951'  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROVEZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  Hereby cedify they the information above is true and complete to the best of my knowledge and belief.  Title President Date April 10, 1969  (This space for Style Use)  TITLE DATE: 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			DLAN	Ket	34000000				
15 13-3/8 350 circ.  11 9-5/8 4258 "  B-3/4 7 (liner) 24 13,125 500 9080 Measur  This was dry Devonian test reentered as approved by Oil Conservation Commission Order No. SWD-74.  The seven-inch liner was set from 4109' to 13125'. \$\frac{1}{2}\$X 4\frac{1}{2}\$-inch plastic  lined tubing was run to 9951'  A above space describe proposed program: if proposal is to deepen on plug back, give data on present productive zone and proposed New Provide Sold, give allowout preventer program, if any.  Thereby certify they'the information above is true and complete to the best of my knowledge and belief.  Title President Date April 10, 1969  (This space for Sigle Use)  Title President Date Date 11 10, 1969									
This was dry Devonian test reentered as approved by Oil Conservation Commission Order No. SWD-74.  The seven-inch liner was set from 4109' to 13125'.   A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROVEZONE. GIVE SLOWDUT PREVENTER PROGRAM, IF ANY.  Rereby certify profess true and complete to the best of my knowledge and belief.  Title President  Date April 10, 1969  (This space for Sigle Use)	3.	SIZE E	Р	ROPOSED CASING A	ND CEMENT PROG	RAM			
This was dry Devonian test reentered as approved by Oil Conservation Commission Order No. SWD-74.  The seven-inch liner was set from 4109° to 13125°. EX 4½-inch plastic lined tubing was run to 9951°  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROVE ZONE. GIVE BLOWDUT PREVENTER PROGRAM, IF ANY.  Thereby certify this/the information above is true and complete to the best of my knowledge and belief.  Title President  Date April 10, 1969  (This space for Syde Use)	3. SIZE OF HOLE		P	ROPOSED CASING A	ND CEMENT PROG	RAM	SACKS O	F CEMENT	
This was dry Devonian test reentered as approved by Oil Conservation Commission Order No. SWD-74.  The seven-inch liner was set from 4109' to 13125'. \$X 43-inch plastic lined tubing was run to 9951'  ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROVEZONE. GIVE BLOWGUT PREVENTER PROGRAM, IF ANY.  hereby certly praythe information above is true and complete to the best of my knowledge and belief.  Title President  Date April 10. 1969  (This space for Side Use)	SIZE OF HOLE	13-3	CASING	ROPOSED CASING A	OT SETTING D	RAM	sacks o	F CEMENT	
NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PR	SIZE OF HOLE  15 11 8-3/4	13-3 9-5 7 (	CASING /8 /8 liner)	ROPOSED CASING A WEIGHT PER FO	OT SETTING D 350 4258 13,125	RAM EPTH	sacks o	F CEMENT	est. TOP
hereby certify that the information above is true and complete to the best of my knowledge and belief.  Title President  Date April 10, 1969  (This space for Style Use)  PPROVED BY  TITLE  DATE:::::139	SIZE OF HOLE  15  11  8-3/4  This was dry mission Order  The seven-inch	13-3 9-5 7 ( Devonia No. SWD-	CASING  /8  /8  Liner  n test	ROPOSED CASING A WEIGHT PER FO  24  reentered  from 4109	OT SETTING D 350 4258 13,125	EPTH	SACKS O Circ. 500	FCEMENT	9080 Measus ation Com-
PPROVED BY TITLE TITLE Prosident Date April 10, 1969	SIZE OF HOLE  15  11  8-3/4  This was dry mission Order  The seven-inch	13-3 9-5 7 ( Devonia No. SWD-	CASING  /8  /8  Liner  n test	ROPOSED CASING A WEIGHT PER FO  24  reentered  from 4109	OT SETTING D 350 4258 13,125	EPTH	SACKS O Circ. 500	FCEMENT	9080 Measus ation Com-
PPROVED BY TITLE DATE	SIZE OF HOLE  15  11  8-3/4  This was dry mission Order  The seven-inch lined tubing w	Devonia No. SWD- Liner W STURE TO STURE PROPOSED PRENTER PROGRAM,	CASING  /8  /8  Liner  74.  ROGRAM: IF	WEIGHT PER FO  24  reentered  from 4109	NO CEMENT PROG 350 4258 13,125 AS APPROVE TO 13125	EPTH  DEPTH	SACKS O CIPC. 500 O11 C	conserv	9080 Measus ation Com-
PPROVED BY	SIZE OF HOLE  15  11  8-3/4  This was dry mission Order  The seven-inch lined tubing was a seven	Devonia ide. SWD- liner w as run t	CASING  /8  /8  Liner  A Set  OGRAM: IF IF ANY.  True and comp	PROPOSAL IS TO DEEPE	NO CEMENT PROG 350 4258 13,125 as approve to 13125	EPTH  DEPTH	SACKS O CIPC. 500 O11 C	COMMENT	9080 Heasus stion Come lastic
	SIZE OF HOLE  15  11  8-3/4  This was dry mission Order  The seven-inch lined tubing was a seven-inch lined was a seven-inch lined tubing was a seven-inch l	Devonia ilo. SWD- liner w as run t	CASING  /8  /8  Liner  A Set  OGRAM: IF IF ANY.  True and comp	PROPOSAL IS TO DEEPE	NO CEMENT PROG 350 4258 13,125 as approve to 13125	EPTH  DEPTH	SACKS O CIPC. 500 O11 C	COMMENT	9080 Heasus stion Come lastic
	SIZE OF HOLE  15  11  8-3/4  This was dry mission Order  The seven-inch lined tubing was a seven	Devonia ilo. SWD- liner w as run t	CASING  /8  /8  Liner  A Set  OGRAM: IF IF ANY.  True and comp	PROPOSAL IS TO DEEPE plete to the best of m	NO CEMENT PROG 350 4258 13,125 as approve to 13125	EPTH  DEPTH	SACKS O CIPC. 500 O11 C	conservation p	POSO Measus stion Com- lastic
	SIZE OF HOLE  15  11  8-3/4  This was dry mission Order  The seven-inch lined tubing whereby certify that the information of the seven	Devonia ido. SWD- liner w  PROPOSED PF ENTER PROGRAM, lation above is to  for Syste Uses	CASING  /8  /8  Liner  A Set  OGRAM: IF IF ANY.  True and comp	PROPOSAL IS TO DEEPE plete to the best of m	NO CEMENT PROG 350 4258 13,125 as approve to 13125	EPTH  DEPTH	SACKS O CIPC. 500 O11 C	conservation p	POSO Measus stion Com- lastic