APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work PROPOSED SALT PROPOSED SALT PROPOSED SALT PROPOSED SALT PLUG BACK 7. Unit Agreement Name 8. Farm or Lease Name West Carrett State 9. Well No.	DISTRIBUTION									
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work Type	ANTA FE		NEW MEXIC	CO OIL CONS	ERVATION C	OMMISSION	ſ			
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work Proposition of Well PROPOSID SALT WATER DISPOSAL SINGLE FLUG BACK Freeport 0il Company Aldress of Operator P. O. Box 52349 - New Orleans, La. 70152 South Proposition of Well Delitters M Located 990 Filet Facultes South Lea West Carrett State West Carrett State West Carrett State Freeport of South Lea 10. Field and Pool, or Wildert West Carrett Swamp West Carrett Swamp Lea 11. Filed and Pool, or Wildert West Carrett Swamp South Lea 12. For Facultes South Free Facultes South Lea 13. Form of Lease Name West Carrett State West Carrett Swamp Lea 14. For Facultes South South Lea 15. Filed and Pool, or Wildert West Carrett Swamp West Carrett Swamp West Carrett Swamp South Lea 15. Filed and Pool, or Wildert West Carrett Swamp West Carrett Swamp South Lea 15. Filed and Pool, or Wildert West Carrett Swamp West Carrett Swamp West Carrett State West Carrett State South Lea 15. Filed and Pool, or Wildert West Carrett State West Carrett State South Lea 15. Filed and Pool, or Wildert West Carrett State West Carrett State South Lea 15. Filed and Pool, or Wildert West Carrett State South Lea 15. Filed and Pool, or Wildert West Carrett State South Lea 15. Filed and Pool, or Wildert West Carrett State South Lea 15. Filed and Pool, or Wildert West Carrett State South Lea 15. Filed and Pool, or Wildert West Carrett State South Lea 15. Filed ond Pool, or Wildert West Carrett State South Lea 15. Filed ond Pool, or Wildert West Carrett State South Lea 15. Filed ond Pool, or Wildert South	ILE									~
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work Type of Well OTHER WATER DISPOSAL SHOULD BACK PROPOSED SALT SHOULD BACK SHOW OF LOSS AND SHOW OF LOSS AND SHOULD BACK SHOW OF LOSS AND SHOW	.s.g.s.							1		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of Work PROPOSED SALT BLACK DIRECT PROPO	AND OFFICE	- - 						ĺ		
PROPOSED SALT Type of Well PROPOSED SALT OTHER WATER DISPOSAL SINGLE COPERATOR PLUG BACK PLUG BACK B. Fatter or Lectise Name West Garrett State West Garrett State Freeport 0il Company S. Well No. 1 C. Field and Pool, or W. Ideat West Garrett State P. O. Box 52349 - New Orleans, La. 70152 Contion of Well ONTE LETTER M LOCATED 990 FEET FROM THE West LINE 37 SEC. 13. Journal 14. Find on d Pool, or W. Ideat West Garrett State Freeport 0il Company 1. C. Field and Pool, or W. Ideat West Garrett State West Garrett State West Garrett State West Garrett State Freeport 0il Company 1. C. Field and Pool, or W. Ideat West Garrett State Wes	PERATOR							o, state O.	II & Gas	Lease No.
PROPOSED SALT Type of Well PROPOSED SALT OTHER WATER DISPOSAL PROPOSED SALT OTHER WATER DISPOSAL SINGLE PLUG SACK B. Fatter of Lease Name West Garrett State West Garrett State West Garrett State To. Box 52349 - New Orleans, La. 70152 Condition of Well ONIT LETTER M LOCATED 990 FEET FROM THE West LING OF SEC. 32 To. 16S SSE MILL Les Les STATE OF HOLE J. Folder of Pool, or Wildred West Garrett State West								17777	m	mm
PROPOSED SALT Type of Well PROPOSED SALT OTHER WATER DISPOSAL SINGLE COPERATOR PLUG BACK PLUG BACK B. Fatter or Lectise Name West Garrett State West Garrett State Freeport 0il Company S. Well No. 1 C. Field and Pool, or W. Ideat West Garrett State P. O. Box 52349 - New Orleans, La. 70152 Contion of Well ONTE LETTER M LOCATED 990 FEET FROM THE West LINE 37 SEC. 13. Journal 14. Find on d Pool, or W. Ideat West Garrett State Freeport 0il Company 1. C. Field and Pool, or W. Ideat West Garrett State West Garrett State West Garrett State West Garrett State Freeport 0il Company 1. C. Field and Pool, or W. Ideat West Garrett State Wes	APPLICATI	ION FOR PER	MIT TO DRIL	_, DEEPEN,	OR PLUG E	BACK	**************************************			
Type of Well The transport of Corrector Treeport Oil Company Address of Operator P. O. Box 52349 - New Orleans, La. 70152 The condition of Well The condit	Type of Work	-				The second secon		7. Unit Ag	reement 1	Vame
West Garrett State Preport Oil Company	Type of Well DRILL		DEEP	EN I		PLUGB	VCK			
Preeport Oil Company direct Operator P. O. Box 52349 - New Orleans, La. 70152 P. O. Box 52349 - New Orleans, La. 70152 West Garrett West Garrett West LINE OF Sto. 32 TWP. 168 38E MARKAN Levations (Show whether DF, RT, etc.) 21A. Kind & Stetus Plug. Bond 3730 GR PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP eld casing head on 13-3/8-inch surface casing. Drill out 10 sack surface plug. Drill ut 25 sack plug from 8-5/8" casing stub at 143 feet. Tie back 8-5/8" casing to surface nd install tubing head. Drill out 25 sack plug at base of 8-5/8" casing (5200'). cidize San Andres porosity and check for injection. If San Andres accepts water, un tubing with packer to 5150' and equip for SWD. If San Andres does not accept water, lean out cement plugs to 10,500 feet, acidize Wolfcamp and equip well for SWD with	OIL GAS	-			and the same			i		
### Presport Oil Company diress of Operator P. O. Box 52349 - New Orleans, La. 70152 December of West	well well ame of Operator	OTHER	WATER DIS	POSAL	ZONE	MULT	IPLE ZONE			tt State
Andress of Operator P. O. Box 52349 - New Orleans, La. 70152 Decention of Well UNIT LETTER M DOCATED 990 FEET FROM THE West LINE OF SEC. 32 TWP. 168 38E MAPPEN 12. Journty Leas Leas Leas Levertions (Show whether DF, RT, etc.) 21A. Kind & Sittle Plug. Send 21B. Drilling Contractor Sept. 1, 1972 PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP eld casing head on 13-3/8-inch surface casing. Drill out 10 sack surface plug. Drill ut 25 sack plug from 8-5/8" casing stub at 143 feet. Tie back 8-5/8" casing to surface and install tubing head. Drill out 25 sack plug at base of 8-5/8" casing (5200'). cidize San Andres porosity and check for injection. If San Andres accepts water, un tubing with packer to 5150' and equip for SWD. If San Andres does not accept water, lean out cement plugs to 10,500 feet, acidize Wolfcamp and equip well for SWD. with	Freeport Oil	Company						9. Well No	_	
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING SIZE OF HOLE SIZE OF CASING SIZE OF HOLE SIZE OF CASING	ddress of Operator	Company		· · · · · · · · · · · · · · · · · · ·					_	
South Line South	P. O. Box 523	349 - New (Orleans. La	. 70152						
19. Forposed Denth 19. Formation 20. Rotary of C.T.						South		Mest	PALLEC	777777
Lea 19. Proposed Death 19A. Permetton 20. Rotary or C.T.		TER	LOCATED		FEET FROM YHS .					
Lea 19. Proposed Death 19A. Permetton 20. Rotary or C.T.	660 FEET FROM	M THE WES	LINE OF SEC	. 32	TWP 165	38	SE .			
19. Proposed Death 19A. Formation 20. Rotary or C.T.		7777111:			MINIT		TT/TT	12. County	11111	4444
19. Proposed Death 19. Proposed Death 20. Rotary or C.T.									-	
Size of Hole Size of Casing Weight per foot Setting Sett		THILL		1111111	1111111	++++	<i> </i>	111111	7777	HHH
Size of Hole Size of Casing Weight per foot Setting Sett	<i>HHHHHH</i>	HHHH		7111111						
3730 GR - Blanket -						_				tary or C.T.
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP sld casing head on 13-3/8-inch surface casing. Drill out 10 sack surface plug. Drill ut 25 sack plug from 8-5/8" casing stub at 143 feet. Tie back 8-5/8" casing to surface nd install tubing head. Drill out 25 sack plug at base of 8-5/8" casing (5200'). Cidize San Andres porosity and check for injection. If San Andres accepts water, un tubing with packer to 5150' and equip for SWD. If San Andres does not accept water, lean out cement plugs to 10,500 feet, acidize Wolfcamp and equip well for SWD with	levations (Show whether Di	F, RT, etc.	1A. Kind & Status	Dlug Day	5,200	'	San And			-
PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP eld casing head on 13-3/8-inch surface casing. Drill out 10 sack surface plug. Drill ut 25 sack plug from 8-5/8" casing stub at 143 feet. Tie back 8-5/8" casing to surface nd install tubing head. Drill out 25 sack plug at base of 8-5/8" casing (5200'). cidize San Andres porosity and check for injection. If San Andres accepts water, un tubing with packer to 5150' and equip for SWD. If San Andres does not accept water, lean out cement plugs to 10,500 feet, acidize Wolfcamp and equip well for SWD with		2.			218. Drilling Co	erdator				
size of hole size of casing weight per foot setting depth sacks of cement est. Top ald casing head on 13-3/8-inch surface casing. Drill out 10 sack surface plug. Drill out 25 sack plug from 8-5/8" casing stub at 143 feet. Tie back 8-5/8" casing to surface and install tubing head. Drill out 25 sack plug at base of 8-5/8" casing (5200'). Cidize San Andres porosity and check for injection. If San Andres accepts water, un tubing with packer to 5150' and equip for SWD. If San Andres does not accept water, lean out cement plugs to 10,500 feet, acidize Wolfcamp and equip well for SWD with	3730 GA								. 1	1072
eld casing head on 13-3/8-inch surface casing. Drill out 10 sack surface plug. Drill ut 25 sack plug from 8-5/8" casing stub at 143 feet. Tie back 8-5/8" casing to surface nd install tubing head. Drill out 25 sack plug at base of 8-5/8" casing (5200'). cidize San Andres porosity and check for injection. If San Andres accepts water, un tubing with packer to 5150' and equip for SWD. If San Andres does not accept water, lean out cement plugs to 10,500 feet, acidize Wolfcamp and equip well for SWD with			D.	Lanket				Sept	· · L,	13/2
eld casing head on 13-3/8-inch surface casing. Drill out 10 sack surface plug. Drill ut 25 sack plug from 8-5/8" casing stub at 143 feet. Tie back 8-5/8" casing to surface nd install tubing head. Drill out 25 sack plug at base of 8-5/8" casing (5200'). cidize San Andres porosity and check for injection. If San Andres accepts water, un tubing with packer to 5150' and equip for SWD. If San Andres does not accept water, lean out cement plugs to 10,500 feet, acidize Wolfcamp and equip well for SWD with		L			D CEMENT PRO) GRAM		Sept	· · L,	17/2
nd install tubing head. Drill out 25 sack plug at base of 8-5/8" casing to surface of distall tubing head. Drill out 25 sack plug at base of 8-5/8" casing (5200'). Cidize San Andres porosity and check for injection. If San Andres accepts water, un tubing with packer to 5150' and equip for SWD. If San Andres does not accept water, lean out cement plugs to 10,500 feet, acidize Wolfcamp and equip well for SWD with	SIZE OF HOLE	SIZE OF C	PROPOSE	D CASING AND			SACIZE C			
			PROPOSE ASING WEIGH	D CASING AND	SETTING	DEPTH		CEMENT	E	EST. TOP
(This space for State-Use)	celd casing head out 25 sack plug and install tubin cidize San Andre oun tubing with plean out cement ubing and packer over space described processing the control of the c	on 13-3/8- from 8-5/8 ig head. D is porosity backer to 5 plugs to 1 to 5150'.	PROPOSE ASING WEIGH inch surface " casing strill out 25 and check 150' and ec 0,500 feet, AM: IF PROPOSAL NY.	Ce casing tub at 14:5 sack plu for injective for sack pluip for sack pluip for sacidize	Drill of a feet. To get base ction. If SWD. If SWD. The SWD. The swolfcamp	OUT 10 a Tie back of 8-5 San Andr and equ	eack sur 8-5/8 6/8" car dres ac es doer ip well	rface pl " casing sing (52 ccepts w not ac l for SW	ug. to s 00'). ster, cept v D wit	Drill urface water,