DISTRIBUTION SONTA FE FILE FILE FILE FILE FILE FILE FILE FI	NO. UT COPILS RECEIVED				-		
NOV 09 1983 O. C. D. APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK LAND OFFICE OPERATOR APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK LAND OFFICE OF CO. C. D. ARTESIA, OFFICE OF CO. C. D. ARTESIA, OFFICE Sister Oil 6 Gas Leage No. PLUG BACK OIL DRILL M. DEEPEN PLUG BACK OIL DRILL M. DE	DISTRIBUTION	T NEW	MEXICO OIL CONSE	EVATION COMMES	OHY !	Form C-101	Eda Ald Alla
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of West Street DRILL DEEPEN PLUG BACK Street DRILL DEEPEN PLUG BACK Street DRILL DEEPEN Street DRILL DRILL DEEPEN DRILL DRILL DEEPEN DRILL DRILL DRILL DEEPEN DRILL DR	SANTA FE V	7 7		W.C.C.		Revised 1-1-1	30-013-24671
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK Type of West Street DRILL DEEPEN PLUG BACK Street DRILL DEEPEN PLUG BACK Street DRILL DEEPEN Street DRILL DRILL DEEPEN DRILL DRILL DEEPEN DRILL DRILL DRILL DEEPEN DRILL DR				MOV NO 19	1 88	5A. Indicate	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK To Unit Agreement Home The post of Well The purpose			;	I MUA CA L	,~~	_	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK		 	,	200	. \		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 10. Type of Well 10. Type of Well 11. Type of Well 12. Down of Operator 13. Down of Operator 14. Deepen Plug Back Plug Bac		/ 		O. C. C	FICE		
DEEPEN DELLEM DRILL DEEPEN DEEPEN DEEPEN DEEPEN DEEPEN DEEPEN DEEPEN DEEPEN DRILL DEEPEN DRILL DEEPEN DEEPEN DRILL DEEPEN				ARIESIA, O.	and problems the proposition of	777777	
**Type of Wall DEEPEN PLUG BACK 7. Unit Agreement Nome PLUG BACK A. Frim or Leuse Nome CONOCO-STATE 4.00 10. 1. 10. 1. 10. 1. 1	APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN, (OR PLUG BACK			
S. Type of Well STATE OF LOURS None S. TWIN INC. S. Well No. 10 Logs of Pool, or Wildcot CAYE GRBG (SAN ANDRI CAY						7. Unit Agre	eement Name
S. Type of Well WILL TYPE STATE OF LOUIS NORSE S. TYPE OF LOUIS NORSE S. TYPE OF LOUIS NORSE S. Well No. 10 Ligge and Pool, or Wildcol CAYE GRBG (SAN ANDRE) S. LINE S. L. COMING S. L	50 KX	1	occoes [DL LIG			
Example SEACH EXPLORATION, INC. 10. Addition of Operator 800 N. MARTENFELD, SUITE 200, MIDLAND, TEXAS 79701 10. Addition of Well No. 11. Location of Well 12. CAVE GRBG (SAN ANDRI 13. Country 14. Country 15. Proposed Depth 15. Formation 16. CAVE GRBG (SAN ANDRI 16. CAVE GRBG (SAN ANDRI 17. Set. 29E uses 18. Country 19. Proposed Depth 19. Set. 29E uses 20. Robry of C.F. 20. Robry of C.F. 20. Robry of C.F. 20. Robry of C.F. 21. Lievillonal Shaw whicher Dr. Ri, etc.) 21. Kind & Status Plug. Bond 22. Robry of C.F. 23. ANDRES 24. Robros. Date Work will shart 25. Robros. Date Work will shart 26. Robry of C.F. 27. ANDRES 27. ANDRES 28. ANDRES 29. Robry of C.F. 29. Robry of C.F. 20. Robry of	b. Type of Well		DEEPEN [_]	PLUC	BACK	8. Farm or L	euse Name
ENONE OF PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SIZE OF HOLE SIZE OF CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP THE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SET. TOP THE SUBLE WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SET. TOP THE SUBLE WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SET. TOP SETTING DEPTH SACKS OF CEMENT SET. TOP THE SUBLE WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SET. TOP THE SUBLE WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SET. TOP THE SUBLE WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SET. TOP SET. TOP THE SUBLE WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SET. TOP THE SUBLE WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SET. TOP THE SUBLE WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT SET. TOP THE SUBLE WEIGHT PER FOOT SET PER F	OIL XX GAS	O CHE D	;	SINGLE MI	JLTIPLE 7	CONO	CO-STATE
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEFERS OR PLUE SACE, CIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW P							: ·
A BOUNT SPACE DESCRIBE PROPOSED PROGRAMS IF PROPOSED AS A BOURT SPACE DESCRIBE PROPOSED REW PROPOSED AS A BOURT SPACE DESCRIBE PROPOSED PROGRAMS IF THE PROPOSED AS A BOURT SPACE DESCRIBE PROPOSED PROGRAMS IF THE PROPOSED AS A BOURT SPACE DESCRIBE PROPOSED PROGRAMS IF THE PROPOSED AS A BOURT SPACE DESCRIBE PROPOSED PROGRAMS IF THE PROPOSED AS A BOURT SPACE DESCRIBE PROPOSED PROGRAMS IF THE PROPOSED AS A BOURT SPACE DESCRIBE PROPOSED PROGRAMS IF THE PROPOSED AS A BOURT SPACE DESCRIBE PROPOSED PROGRAMS IS TO BEFORE OR PLUE BACK, CIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED REW PROPOSED AS THE BOURT PROPOSED AS A BOUR	BEACH EXPLORATION	ON, INC.			i	1	
The conting of Well Unit Litter J LOCATED 1650 PET FROM THE FSL LINE UNIT LITTER J LOCATED 1650 PET FROM THE FSL LINE UNIT LITTER J LOCATED 175 PET FROM THE FSL LINE UNIT LITTER J LOCATED 175 PET FROM THE FSL LINE UNIT LITTER J LOCATED 175 PET FROM THE FSL LINE UNIT LITTER J LOCATED TO THE FIRST PROPOSED LASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8 24# 400 300 sx circ 7/8" 4 1/2" 10.5# 2700 1250 Orill 11" hole, set 400° of surface casing, and circ cmt. WOC per regulations. Perst pipe. Install BOP; drill 7 7/8" hole to ID. Run logs and evaluate. PROPOSED LASING UNITED TO THE PROPOSED LASING UNITED TO THE PRODUCTIVE TONE AND PROPOSED NEW PROPOSED NEW PROPOSED LASING UNITED TO THE PRODUCTIVE TONE AND PROPOSED NEW PR	. Address of Operator					10 Field an	nd Pool, or Wildcat
The conting of Well Unit Litter J LOCATED 1650 PET FROM THE FSL LINE UNIT LITTER J LOCATED 1650 PET FROM THE FSL LINE UNIT LITTER J LOCATED 175 PET FROM THE FSL LINE UNIT LITTER J LOCATED 175 PET FROM THE FSL LINE UNIT LITTER J LOCATED 175 PET FROM THE FSL LINE UNIT LITTER J LOCATED TO THE FIRST PROPOSED LASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8 24# 400 300 sx circ 7/8" 4 1/2" 10.5# 2700 1250 Orill 11" hole, set 400° of surface casing, and circ cmt. WOC per regulations. Perst pipe. Install BOP; drill 7 7/8" hole to ID. Run logs and evaluate. PROPOSED LASING UNITED TO THE PROPOSED LASING UNITED TO THE PRODUCTIVE TONE AND PROPOSED NEW PROPOSED NEW PROPOSED LASING UNITED TO THE PRODUCTIVE TONE AND PROPOSED NEW PR	800 N. MARIENFE	LD, SUITE 200	0, MIDLAND, T	EXAS 79701	X	CAVE	GRBG (SAN ANDRE
THE OF STATE PROPOSED PROGRAMS IF PROPOSED IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NE							
12. County EDDY EDD	UNIT CETTE	.R LUC	.AIEU FE	ELI FROM THE			
1. Lievitions (Show whether DF, RI, etc.) 21A. Kind & Status Plug. Bend 21B. Drilling Contractor 3AN. ANDRES ROTARY 122. Approx. Date Work will start Nov. 20, 1983 3. PROPOSED CASING MEIGHT PER FOOT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT PROGRAM Nov. 20, 1983 3. PROPOSED CASING AND CEMENT PROGRAM Nov. 20, 1983 3. PROPOSED CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8 24# 400 300 sx circ 77/8" 4 1/2" 10.5# 2700 1250 5. PRINT PROGRAM PROGRAM PROGRAM OF STRING DEPTH SACKS OF CEMENT EST. TOP 11" Nov. 20, 1983 3. PROPOSED CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8 24# 400 300 sx circ 77/8" 4 1/2" 10.5# 2700 1250 5. PRINT PROGRAM PROPOSED PROGRAM: 17 7/8" hole to DD. Run logs and evaluate. Run 4½" casing cement, perforate and treat. Then production test. PRINT EXPIRES 5-10-85 UMLESS DRILLING UNDERWAY ABOVE SPACE DESCRIBE PROPOSED PROGRAM: 17 PROPOSAL 13 TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW PRODUCTIVE STORE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PRODUCTIVE STORE AND PROPOSED NEW PRO	ND 1650 FEET FROM	THE FEL CIP	1E OF SEC. 9 TV	WP. 17S RGE.	29E ымым ₹		
19. Proposed Depth 19. Formation 20. Rolary of C.T. 2700 3AN ANDRES ROTARY 22. Approx. Date Work will start 3569.6 Blanket on file N/A Nov. 20, 1983 13. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8 24# 400 300 sx circ 7 7/8" 4 1/2" 10.5# 2700 1250 Drill 11" hole, set 400' of surface casing, and circ cmt. WOC per regulations. Prest pipe. Install BOP; drill 7 7/8" hole to MD. Run logs and evaluate. Run 4½" casing cement, perforate and treat. Then production test. PRINCE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL 15 TO DEFFEN OR PLUE BACK. GIVE DATA ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW PRODUCTIVE COVE AND PROPOSED NEW		ATTITITI (III)				12. County	
1. Elevations (Now whether Dr. NI, etc.) 21A. Kind & Sixtus Plug. Bond 21B. Drilling Contractor 32. Approx. Date Work will start 3569.6 Blanket on file N/A Nov. 20, 1983 3. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8 24# 400 300 sx circ 7 7/8" 4 1/2" 10.5# 2700 1250 Drill 11" hole, set 400' of surface casing, and circ cmt. WOC per regulations. Test pipe. Install BOP; drill 7 7/8" hole to ID. Run logs and evaluate. Run 4½" casing cement, perforate and treat. Then production test. PARTY 18					///////	EDDY	
1. Elevations (chow whether Dr. RI. etc.) 21A. Kind & Sixtus Plug. Bond 21B. Drilling Contractor 32. Approx. Date Work will start 3569.6 Blanket on file N/A Nov. 20, 1983 3. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8 24# 400 300 sx circ 7 7/8" 4 1/2" 10.5# 2700 1250 Drill 11" hole, set 400' of surface casing, and circ cmt. WOC per regulations. Test pipe. Install BOP; drill 7 7/8" hole to @D. Run logs and evaluate. Run 4½" casing cement, perforate and treat. Then production test. PARTY OF THE SACKS OF CEMENT EST. TOP 11" 1250 Drill 11" hole, set 400' of surface casing, and circ cmt. WOC per regulations. Test pipe. Install BOP; drill 7 7/8" hole to @D. Run logs and evaluate. Run 4½" casing cement, perforate and treat. Then production test. PARTY OF THE SACKS OF CEMENT EST. TOP 180 DAY 1							
1. Elevations (Now whether Dr. RT. etc.) 21A. Kind & Sixtus Plug. Bond 21B. Drilling Contractor 32. Approx. Date Work will start 3569.6 Blanket on file N/A Nov. 20, 1983 3. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8 24# 400 300 sx circ 7 7/8" 4 1/2" 10.5# 2700 1250 Drill 11" hole, set 400' of surface casing, and circ cmt. WOC per regulations. Test pipe. Install BOP; drill 7 7/8" hole to @D. Run logs and evaluate. Run 4½" casing cement, perforate and treat. Then production test. PARTY OF THE SACKS OF CEMENT EST. TOP 11" 8 5/8 24# 400 300 sx circ 7 7/8" 4 1/2" 10.5# 2700 1250 Drill 11" hole, set 400' of surface casing, and circ cmt. WOC per regulations. Test pipe. Install BOP; drill 7 7/8" hole to @D. Run logs and evaluate. Run 4½" casing cement, perforate and treat. Then production test. PARTY OF THE SACKS OF CEMENT EXPIRES 5-10-84* UNLESS DRILLING UNDERWAY WALD FOR 180 DAY FERRET EXPIRES 5-10-84* UNLESS DRILLING UNDERWAY WALD FOR 180 DAY FERRET EXPIRES 5-10-84* UNLESS DRILLING UNDERWAY WALD FOR 180 DAY FERRET EXPIRES 5-10-84* UNLESS DRILLING UNDERWAY WALD FOR 180 DAY FERRET EXPIRES S-10-84* UNLESS DRILLING UNDERWAY WALD FOR 180 DAY FERRET EXPIRES S-10-84* UNLESS DRILLING UNDERWAY WALD FOR 180 DAY FERRET EXPIRES S-10-84* UNLESS DRILLING UNDERWAY WALD FOR 180 DAY FERRET EXPIRES S-10-84* UNLESS DRILLING UNDERWAY WALD FOR 180 DAY FERRET EXPIRES S-10-84* UNLESS DRILLING UNDERWAY WALD FOR 180 DAY FERRET EXPIRES S-10-84* UNLESS DRILLING UNDERWAY WALD FOR 180 DAY FERRET EXPIRES S-10-84* UNLESS DRILLING UNDERWAY WALD FOR 180 DAY FERRET EXPIRES S-10-84* UNLESS DRILLING UNDERWAY WALD FOR 180 DAY FERRET EXPIRES S-10-84* UNLESS DRILLING UNDERWAY WALD FOR 180 DAY FOR MAN FROM THE SACKS OF THE							
1. Lievations (Show whether DF, RI, etc.) 3569.6 Blanket on file N/A PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT 11" 8 5/8 24# 400 300 sx circ 7 7/8" 4 1/2" 10.5# 2700 Drill 11" hole, set 400' of surface casing, and circ cmt. WOC per regulations. Rest pipe. Install BOP; drill 7 7/8" hole to ID. Run logs and evaluate. Run 4½" casing cement, perforate and treat. Then production test. ***PARCE VIL VALID FOR 180 DATE OF STREET PROPOSED PROGRAM: IF PROPOSED IS TO DEEPEN ON PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PROPOSE			111111111111111111111111111111111111111	9. Proposed Depth	19A. Formation		20. Rotary or C.T.
1. Lievations (Show whether DF, RI, etc.) 3569.6 Blanket on file N/A PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT 11" 8 5/8 24# 400 300 sx circ 7 7/8" 4 1/2" 10.5# 2700 Drill 11" hole, set 400' of surface casing, and circ cmt. WOC per regulations. Rest pipe. Install BOP; drill 7 7/8" hole to ID. Run logs and evaluate. Run 4½" casing cement, perforate and treat. Then production test. ***PARCE VIL VALID FOR 180 DATE OF STREET PROPOSED PROGRAM: IF PROPOSED IS TO DEEPEN ON PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PROPOSE			./////////////////////////////////////	2700	SAN AN	DRES	ROTARY
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8 24# 400 300 sx circ 7 7/8" 4 1/2" 10.5# 2700 1250 Orill 11" hole, set 400' of surface casing, and circ cmt. WOC per regulations. Pest pipe. Install BOP; drill 7 7/8" hole to CD. Run logs and evaluate. Run 4½" casing cement, perforate and treat. Then production test. **Post Dark Dark** **POST DARK EXPLANT EXPIRES5-10-84** UMLESS DRILLING UNDERWAY **POST DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCE **POST DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCE **POST DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUS BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCE **POST DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCE **POST DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCE **POST DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCE **POST DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCE **POST DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCE **POST DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE Z	1. Elevations (Show whether DF,	RT, etc.) 21A. Kind	& Status Plug. Bond 2	IB. Drilling Contractor		22. Approx	. Date Work will start
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8 24# 400 300 sx circ 7 7/8" 4 1/2" 10.5# 2700 1250 Prill 11" hole, set 400' of surface casing, and circ cmt. WOC per regulations. Prest pipe. Install BOP; drill 7 7/8" hole to UD. Run logs and evaluate. Run 4½" casing cement, perforate and treat. Then production test. **Posted a for standard back and the standard back and the standard back and the standard back. The standard back and proposed new production back. Give back and proposed new production back and proposed new production back. Give back and proposed new production back and proposed new p	3569.6	Blan	ket on file	N/A		Nov	v. 20, 1983
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 11" 8 5/8 24# 400 300 sx circ 7 7/8" 4 1/2" 10.5# 2700 1250 Drill 11" hole, set 400' of surface casing, and circ cmt. WOC per regulations. Rest pipe. Install BOP; drill 7 7/8" hole to ID. Run logs and evaluate. Run 4½" casing cement, perforate and treat. Then production test. PETAL A POSTUL VALID FOR 180 DA PERMIT EXPIRES 5-10-89 UNLESS DRILLING UNDERWAY ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN ON PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE AND PROPOSED NEW PRODUCTIVE CO	3.	F	PROPOSED CASING AND	CEMENT PROGRAM			
11" 8 5/8 24# 400 300 sx circ 7 7/8" 4 1/2" 10.5# 2700 1250 Drill 11" hole, set 400' of surface casing, and circ cmt. WOC per regulations. Test pipe. Install BOP; drill 7 7/8" hole to CD. Run logs and evaluate. Run 4%" casing cement, perforate and treat. Then production test. **PACKAGE VALID FOR 180 DA PERMAT EXPIRES 5-10-8%* UMLESS DRILLING UNDERWAY **PROVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PROPOSED TONE AND PROPOSED							T
Orill 11" hole, set 400' of surface casing, and circ cmt. WOC per regulations. Test pipe. Install BOP; drill 7 7/8" hole to ID. Run logs and evaluate. Run 4½" casing cement, perforate and treat. Then production test. PATHOLOGY WALID FOR 180 DAY PERMIT EXPIRES 5-10-84 UNLESS DRILLING UNDERWAY ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE TONE AND PROPOSED NEW PROPOSED			·	 			
Prill 11" hole, set 400' of surface casing, and circ cmt. WOC per regulations. Test pipe. Install BOP; drill 7 7/8" hole to dD. Run logs and evaluate. Run 4½" casing cement, perforate and treat. Then production test. POTENTIAL PROFESTION OF THE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRO						5X	CITC
Rest pipe. Install BOP; drill 7 7/8" hole to CD. Run logs and evaluate. Run 4½" casing cement, perforate and treat. Then production test. **Posted A Particle A Par	7 7/8"	4 1/2"	1 10.5#	2700	1250		
Rest pipe. Install BOP; drill 7 7/8" hole to ID. Run logs and evaluate. Run 4½" casing cement, perforate and treat. Then production test. **Posted A Particle A Par							
Rest pipe. Install BOP; drill 7 7/8" hole to ID. Run logs and evaluate. Run 4½" casing cement, perforate and treat. Then production test. **Posted A Parable A Parab	·	r	•	•	•	·	•
ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW	Test pipe. Insta	ll BOP; drill	1 7 7/8" hole	to ID. Ru	n logs a	nd eval	luate.
nereby certify that the information above is true and complete to the best of my knowledge and belief. Title Supt. Date 11-4-83	-			·	<u></u> μ.5	COVAL VA	ELID FOR <u>180</u> DAY
gnea Date	VE ZONE. GIVE BLOWOUT PREVENTE	OPOSED PROGRAM: IF ER PROGRAM, IF ANY.			ON PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRODUC
	hereby certify that the informatio	on above is true and comp	proce to the beat of my an	pwiedge and better.			
	()al -	Security and comp	Correct.	pwieage and belief.		Date 1	1-4-83

CONDITIONS OF APPROVAL, IF ANY:

I MEXICO OIL CONSERVATION COMMIS WELL LOCATION AND ACREAGE DEDICATION

_**NOV 09** 198.

Fora C-102 Supersedes C-128 Effective 1-1-65

O. C. D.

All distances must be from the outer boundaries of the Sect Operator BEACH EXPLORATION INC. CONOCO - STATE I'nit Letter Township Romge County 17 SOUTH 29 EAST Ţ EDDY Actual Footage Location of Well: SOUTH Dedicated Acreage: Ground Level Elev. Producing Formation 3569.6 Cave Grbyg(San Andres San Andres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? Yes If answer is "yes," type of consolidation _ If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.), No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief Carl C. Beach Beach Exploration, Inc. Cempany <u>11-8-83</u> I hereby certify that the well location shown on this plat was plotted from field 1650 knowledge and belief Date Surveyed NOVEMBER 3, 1983 Registered Professional Engineer 676 RONALD J. EIDSON 3239 1320 1650 2000 1 500 1000 500