è	1
7.	/

DEFRICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK TO THE STATE OF STAT	NO. OF COPIES RECEIVED								
STATE OF HOLE STATE		NEW M	EXICO OIL CONSER	A Y LION COWWISSION					
U.S. CARD DEFERE OPERATOR APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK T. Unit Appeals and Name DEPEN DRILL TO DRILL TO DRILL TO DRILL, DEEPEN, OR PLUG BACK T. Unit Appeals and Name Type of Work AFEC OIL & Gas Company T. Address of Commits P. D. DRY 337 Hobbs, New Mexico A. Locaronal Will T. Address of Commits T. DRY 150 Company T. DRY 150 Compa		+			5A.		——————————————————————————————————————		
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 the original property of the property of the part of t				•					
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK In. Type of Wall In. Type of					-5. S		1		
DEPEN DELLE SIZE OF CASING WEIGHT PERFOOT SETTING DEPTH SACKS OF COMENT STATE OF THE STATE SOUTH STATE SOUTH STATE STATE STATE SOUTH STATE	OPERATOR					, (G, 514 8	mmm		
DEPEN DELLE SIZE OF CASING WEIGHT PERFOOT SETTING DEPTH SACKS OF COMENT STATE OF THE STATE SOUTH STATE SOUTH STATE STATE STATE SOUTH STATE				D DI LIG DACK					
DEPEN DRILL X DEEPEN DE		N FOR PERMIT TO D	RILL, DEEPEN, O	R PLUG BACK	7. 1	Unit Agreeme	ent Name		
Description of West Will State State South Line South Line			_						
2. Have Common of Market Common of the Commo	DRILL X		DEEPEN	PLUG B	ACK [] 8.	Farm or Leas	se Name		
A PARTY CONCE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO DESPEN OF PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE ON THE LINE SIZE OF PARTY. In the Proposed Electric Proposed And Proposed And Proposed And Proposed New Proposed Cashing and Care of Party and Par		ZONE			ZONE L				
A State Oil & Ges Company 7. Authorised Consequence 8. O. Box 837 Bobbs, New Mexico 4. Location of Wall 1980		OTHER			9.	Well No.			
P. O. Box 837 Hobbs, New Mexico 1. Location of Well 1. Location of Wel		as Company					Pool or Wildcat		
1980 PROPERTY OF THE SOUTH PROPOSED PROGRAMS IF PROPOSED LESS OF PLUE SACKS OF CEMENT EST. TOP 18. FERRES DESCRIBE PROPOSED PROGRAMS IF PROPOSED LESS OF PLUE SACKS OF CEMENT EST. TOP 19. STATE DESCRIBE PROPOSED PROGRAMS IF PROPOSED LESS OF PLUE SACKS OF CEMENT EST. TOP 19. STATE DESCRIBE PROPOSED PROGRAMS IF PROPOSED LESS OF PLUE SACKS OF CEMENT EST. TOP 12. 1/4 8 5/8 24 350 260 Surface 17. 7/8 5 1/2 14 5200 250 4000 19. STATE DESCRIBE PROPOSED PROGRAMS IF PROPOSED LESS OF PLUE SACKS OF CEMENT EST. TOP 19. STATE DESCRIBE PROPOSED PROGRAMS IF PROPOSED LESS OF PLUE SACKS OF CEMENT EST. TOP 19. STATE DESCRIBE PROPOSED PROGRAMS IF PROPOSED LESS OF PLUE SACKS OF CEMENT EST. TOP 19. STATE DESCRIBE PROPOSED PROGRAMS IF PROPOSED LESS OF PLUE SACKS, SIVE DATA ON PRESENT PROPOSED NEW PROP	3. Address of Operator				1 1	NDFS1	SNATED		
1980 PROPOSED CASING WEIGHT PERFOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12. LIVE BACK DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUS BACK, JIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSE		Hobbs, New Me	xico			1777	et. Sen Andros		
I. Elevations (Show whether JIT, R), etc.) 21. Elevations (Show whether JIT, R), etc.) 22. Appear, but were the list of the West will share a state of	4. Location of Well unit LETTE	ER LOCA	TED FE	ET FROM THESOUT	hLINE				
I. Elevations (Show whether JIT, R), etc.) 21. Elevations (Show whether JIT, R), etc.) 22. Appear, but were the list of the West will share a state of	1000	To ext	70	. 180 mm 26	E NMPM				
It leavesticing (Show whether DF, RT, etc.) 21.A. Kind & Status Play. Bond 21.B. Critical Contractor 22. Appear. Date Week will stert 23. PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE SIZE OF CASING SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12 1/4 8 5/8 24 350 260 Surface 7 7/8 5 1/2 14 5200 250 4000 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO DEEPEN ON PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE Z	AND 1900 FEET FROM	THE LOST LINE	OF SEC.	niiniinii		. County			
SEADON SAN ANDRES ROTARY 21. Lievations (Show whether IP, R1, etc.) 21. A. Kimi & Gierus Piley, Bond 22. Approx. Date Work will stort 3784 Cr Statevide Statevide Statevide PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE 12 1/4 8 5/8 24 350 250 Surfface 7 17/8 5 1/2 14 5200 Surfface 14 - 6 - 6 9 IIN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE						Lea	- (11111111)		
SECO SAR Andres Second Se		/////////////////////////////////////							
SEADON SAN ANDRES ROTARY 21. Lievations (Show whether IP, R1, etc.) 21. A. Kimi & Gierus Piley, Bond 22. Approx. Date Work will stort 3784 Cr Statevide Statevide Statevide PROPOSED CASING AND CEMENT PROGRAM SIZE OF HOLE 12 1/4 8 5/8 24 350 250 Surfface 7 17/8 5 1/2 14 5200 Surfface 14 - 6 - 6 9 IIN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE						7/////	O. Rotary or C.T.		
21. Elevations (Show whether DE, RT, etc.) 21. Kind & Status Plug. Bond 22. Approx. Date Work will start 3784 Gr 23. 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 24 350 260 Surface 7 7/8 5 1/2 14 5000 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE SLOWDOT PREVENTER PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE SLOWDOT PREVENTER PROGRAM: IF PROPOSED IS THE BUT OF THE DISTRICT CROLOGIST. Thereby certify that the information above its true and complete to the beat of my knowledge and belief. Title District Geologist Date 1-3-69 This space for Single User TITLE DATE DATE	<i>HHHHHH</i>		HHHHH	j		2			
21. Cectus January 8, 1969 23. 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 24 350 260 Surface 7. 7/8 5 1/2 14 5200 250 4000 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE BATA ON PRESENT PRODUCTIVE ZONE AND PRODRAM, IF ANY. IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE BATA ON PRESENT PRODUCTIVE ZONE AND PRODRAM, IF ANY. In hereby certify that the information above is true and complete to the beat of my knowledge and belief. Signed A TALLEY OF STREE USE TILLE DISTRICT Geologist Date 1-3-69					an Andres	22 Approx.	Cate 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 24 350 260 Surface 7 7/8 5 1/2 14 5200 250 4000 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPO		,			1				
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 12 1/4 8 5/8 24 350 260 Surface 7 7/8 5 1/2 14 5200 250 HORD LIN ABOVE SPACE DESCRIBE PROPOSED PHOGRAM: IP PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED ZONE AND PROPOSED NEW PROPOSED NEW PROPOSED ZONE AND PROPOSED ZONE ZONE ZONE ZONE ZONE ZONE ZONE ZONE	3784 Gr	Star	tewide	Cactus		JHINJEJ	y 0, 1909		
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IP PROPOSAL IS TO DEEPEN OF PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE GIVE BLOWDUT PREVENTER PROGRAM, IF ANY. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed 2007 This space for State User TITLE District Geologist Date 1-3-69	23.	Р	ROPOSED CASING AND	CEMENT PROGRAM					
12 1/4 8 5/8 24 350 260 Surface 7 7/8 5 1/2 14 5200 250 4000 IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE, SIVE BLOWDUT PREVENTER PROGRAM; IF ANY. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed And Mark 1 Title District Geologist Date 1-3-69		CIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF C	EMENT	EST. TOP		
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, ZIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW							Surface		
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE, GIVE BLOWGUT PREVENTER PROGRAM, IF ANY. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed ALACK I Title District Geologist Date 1-3-69 This space for Strict User. APPROVED BY TITLE DATE				1	1				
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed Contact of Title District Geologist Date 1-3-69 This space for State Use) APPROVED BY TITLE DATE		7 - 4							
I hereby certify that the information above is true and complete to the best of my knowledge and belief. Signed			77/6			-69			
CONDITIONS OF APPROVAL, IF ANY:	I hereby certify that the information of the state of the	ation above is true and com	Title Distric	knowledge and belief.	D	ate 1=3	AND PROPOSED NEW PRODU		
	CONDITIONS OF APPROVAL.	IFANY:							