NEW MEXICO OIL CONSERVATION. COMMISSION C. C.    Max							
FILE U.S.O. S.P.  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  DEEPEN   PLUG BACK   S. Dilla Agronization Rome  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK   S. Dilla Agronization Rome  D. Type of Wall  D. T	NO. OF COPIES RECEIVED				i	_ ~	
AN	DISTRIBUTION	NEW A	MEXICO OIL CONSER	ANTION COMMISSION	. C. C.		5
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 STORE STATE  TO BE TO STATE  TO BE TO STATE  TO BE TO STATE  TO BE TO STATE  SIZE OF HOLE  SIZE OF ASING WEIGHT PER WOOT SETTING DEPTH SACKS OF CEMENT  TO BE TO STATE  TO BE TO STATE  TO BE TO STATE  SIZE OF HOLE  SIZE OF HOLE  SIZE OF HOLE  SIZE OF ASING WEIGHT PER WOOT SETTING DEPTH SACKS OF CEMENT  TO BE TO STATE STATE SACKS OF CEMENT  TO BE TO STATE SACKS OF CEMENT  TO STATE SACKS OF CEMENT  SIZE OF HOLE  SIZE OF HOLE  SIZE OF HOLE  SIZE OF ASING WEIGHT PER WOOT SETTING DEPTH SACKS OF CEMENT  TO SE TO STATE SACKS OF CEMENT  TO SE TO STATE SACKS OF CEMENT  SOUND SACKS OF CEMENT  SOUND SACKS OF CEMENT  EST. TOP  SUNESS  COMMENCED,  EVIRES  SOUNDSS  COMMENCED,  EVIRES  SOUNDSS  COMMENCED,  EVIRES  FILE DIST. DITLING SUPERVISOR  FILE DIST. DITLING SUPERVISOR  FILE DIST. DITLING SUPERVISOR  FILE DIST. DITLING SUPERVISOR  FILE DIST. SACKS OF CEMENT  SUNESS  COMMENCED,  EVIRES  SOUNDSS  COMMENCED,  EVIRES  SOUNDSS  COMMENCED,  EVIRES  FILE DIST. DITLING SUPERVISOR  FIL	SANTA FE	4		••		5A. Indicate	Type of Lease
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  To Type of Wall  To Type of Wall  To Type of Wall  To Type of Wall  To Address of Company  A Licensic Plug Back  A Location of Wall  To Deepen	FILE	+		MAY 1 12 57 P	23° H		
APPLICATION FOR PERMIT TO DRILL, DEEPEN OR PLUG BACK    Type of Work		+		16 31 11	. UB	_	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  The proof Work  The pro	LAND OFFICE					l ·	
DEEPEN DELL  STREET DEEPEN DEE	OPERATOR					THINK	
DEEPEN DELL  STREET DEEPEN DEE			DEEDEN O	D DI LIC BACK	·		
DEPEN DEFINE DEFINE DEFINE DEFEND THE DEFEND OF WHILE STATE BOTH WILL DEFEND OF WHILE DEFEND ON THE DEFEND OF WHILE DEFEND ON THE DEFEND OF WHILE DEFEND ON THE DEFEND ON		N FOR PERMIT TO	DRILL, DEEPEN, O	IK FLUG DACK		7. Unit Agree	ement Name
State "Bg"  State "Bg"  State "Bg"  9, well No.  10, Field and Pool, or Wildow  P. O. Box 1978, Roswell, New Mexico  10, Field and Pool, or Wildow  P. O. Box 1978, Roswell, New Mexico  11, Field and Pool, or Wildow  12, County  13, Marines of Operator  P. O. Box 1978, Roswell, New Mexico  14, Control Well  15, Froganded Leghth  15, Froganded Leghth  16, Froganded Leghth  17, County  18, Froganded Leghth  19, Frogan	la. Type of Work					İ	
21. Normany of green property of the service of the	DRILL X		DEEPEN	PLUG E	BACK []	8. Farm or Le	ease Name
Action of Well Comment of Well Company  Action of Well Company  A. Company			s	SINGLE Y MUL	TIPLE	State	"BF"
Actions of Space States Proposed 1, New Mexico  P. O. Box 1978, Roswell, New Mexico  Chaveroo-San Andre  R. O. Box 1978, Roswell, New Mexico  Located 410  PLET FROM THE BOTTh  LINE  AND 3300  PET FROM THE BOST  CHAVES  CHAVES  CHAVE	WELL WELL	OTHER	190	ZONE -	ZONE	L	
3. Address of Operator P. O. Box 1978, Roswell, Bew Mexico Chaveroo-San Andre P. O. Box 1978, Roswell, Bew Mexico Chaveroo-San Andre A. Location of Well ONIT LETTER C LOCATE 410 FEET FROM THE BOTTh LIME AND 3300 FEET FROM THE BOST LIME OF SEE 3 FROM SEE 1885  18. Frequency The Bost Lime of See 1885  18. Frequency The Bost	2. Name of Deray / anic	RETINING L	a Tes			3	
A. Location of Well  4. Location of Well  4. Location of Well  5. Location of Well  6. Location of Well  7. Location of Location  7. Location of Call  7. Lo	Attantie Rich	rierd combana				10. Field and	
ALL ELOVATION of Well  AND  AND  AND  AND  AND  AND  AND  A	-	O Bosmall W	ow Marico		7	Chave	roo-San Andres
3300    Second   Seco	r. U. BOX 197	O' KORMETT' B	AIA			TITIT	
12, Country   12, Country   12, Country   12, Country   12, Chaves   13, Formation   12, Country   12, Chaves   13, Formation   14, Formation   15, Formatio	4. Location of Well Unit LETTE	ER C	ATED 410 FE	ET FROM THE MOLCH	LINE		
12, Country   12, Country   12, Country   12, Country   12, Chaves   13, Formation   12, Country   12, Chaves   13, Formation   14, Formation   15, Formatio	2200	Pagt	3	. 8-5 3	3-E		
15. Proposed Lepth   16A, Farnation   20. Rotary of C.T.	AND 3300 FEET FROM	THE BOSC LINI		riiiniiiiiiii	Tilli	12. County	· Millilli
21. Lievations (Show whether DF, RT, etc.)  21. A. Kind & Status Pluy, Bond  21. Drilling Controctor  To be reported  22. Approx. Date Work will start  To be reported  33.  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  375  Circ. Circ. 7-7/8  4-1/2  9.5  T. D.  225  3500¹  We propose to test the producing capabilities of the San Andres at the above location. 2 ram BOP's will be used on all casing strings.  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED						Chaver	
21. Lievations (Show whether DF, RT, etc.)  21. A. Kind & Status Pluy, Bond  21. Drilling Controctor  To be reported  22. Approx. Date Work will start  To be reported  33.  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  375  Circ. Circ. 7-7/8  4-1/2  9.5  T. D.  225  3500¹  We propose to test the producing capabilities of the San Andres at the above location. 2 ram BOP's will be used on all casing strings.  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED		<i>HHHHHH</i>	<del>/////////////////////////////////////</del>	<del>/////////////////////////////////////</del>	,4444	umt.	HHHH
21. Lievations (Show whether DF, RT, etc.)  21. A. Kind & Status Pluy, Bond  21. Drilling Controctor  To be reported  22. Approx. Date Work will start  To be reported  33.  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  375  Circ. Circ. 7-7/8  4-1/2  9.5  T. D.  225  3500¹  We propose to test the producing capabilities of the San Andres at the above location. 2 ram BOP's will be used on all casing strings.  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUE BACK, SIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROPOSED							
21. Llevetions (Show whether DF, RT, etc.)  21. A. Kind & Status Plug. Bond #8 GCA  To be reported  Bond #8 GCA  Verna Drlg. Co.  22. Approx. Date Work will start  5-15-66  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  7-7/8  4-1/2  9.5  T. D.  225  3500  We propose to test the producing capabilities of the San Andres at the above location. 2 ram BOP's will be used on all casing strings.  EXFIRES  WALLD  SUNLESS  COMMENCED,  EXFIRES  WALLD  SUNLESS  COMMENCED,  EXFIRES  Title Dist. Drilling Supervisor  Date  5-10-66			444444	9. Proposed Depth	9A. Formatio	on .	20. Rotary or C.T.
21. Llevetions (Show whether DF, RT, etc.)  21. A. Kind & Status Plug. Bond #8 GCA  To be reported  Bond #8 GCA  Verna Drlg. Co.  22. Approx. Date Work will start  5-15-66  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  7-7/8  4-1/2  9.5  T. D.  225  3500  We propose to test the producing capabilities of the San Andres at the above location. 2 ram BOP's will be used on all casing strings.  EXFIRES  WALLD  SUNLESS  COMMENCED,  EXFIRES  WALLD  SUNLESS  COMMENCED,  EXFIRES  Title Dist. Drilling Supervisor  Date  5-10-66				4500	San A	ndres	Rotary
Bond #8 GCA Verna Drlg. Co. 5-15-66  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 24 375 Circ. Circ.  7-7/8 4-1/2 9.5 T. D. 225 3500'  We propose to test the producing capabilities of the San Andres at the above location. 2 ram BOP's will be used on all casing strings.  We propose to test the producing capabilities of the San Andres of the above location. 2 ram BOP's will be used on all casing strings.		FRT etc.) 214 Kind	//////////////////////////////////////				. Date Work will start
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 24 375 Circ. Circ. 7-7/8 4-1/2 9.5 T. D. 225 3500'  We propose to test the producing capabilities of the San Andres at the above location. 2 ram BOP's will be used on all casing strings.  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE AND PROPOSED NEW PRODUCTIVE LONE OF THE ZONE. GIVE BLOWOUT PREVENTER PROGRAM. IF PROPOSED IS TO DEEPEN OF PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE CONE AND PROPOSED NEW PRODUCTIVE LONE OF THE LONG O		· · · · · · · · · · · · · · · ·	1		Co.	i	
SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12-1/4 8-5/8 24 375 Circ. Circ. 7-7/8 4-1/2 9.5 T. D. 225 3500'  We propose to test the producing capabilities of the San Andres at the above location. 2 ram BOP's will be used on all casing strings.  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRO		DOING	HO GOTT	verse sange		_ <del></del>	
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE STORE. GIVE BLOWOUT PREVENTER PROGRAM. IF ANY.  In the proposal describes the proposal is to deepen of plug back, give data on present productive zone and proposed new productive cone, give blowout preventer processed, if any.  Title Dist. Drilling Supervisor Date 5-10-66	23.	P	ROPOSED CASING AND	CEMENT PROGRAM			
We propose to test the producing capabilities of the San Andres at the above location. 2 ram BOP's will be used on all casing strings.  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE, GIVE BLOWOUT PREVENTICH PROGRAM, IF ANY.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Title Dist. Drilling Supervisor Date 5-10-66		CIZE OF CASING	WEIGHT BED FOOT	SETTING DEPTH	SACKS	F CEMENT	EST. TOP
We propose to test the producing capabilities of the San Andres at the above location. 2 ram BOP's will be used on all casing strings.  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. SIVE BLOWOUT PREVENTER PROGRAM. IF ANY.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Title Dist. Drilling Supervisor Date 5-10-66							Circ
We propose to test the producing capabilities of the San Andres at the above location. 2 ram BOP's will be used on all casing strings.  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM. IF ANY.  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM. IF ANY.  It hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed A Data Andres  Title Dist. Drilling Supervisor Date 5-10-66		8-5/8			-		
at the above location. 2 ram BOP's will be used on all casing strings.  NABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OF PLUG BACK, GIVE 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 A Title Dist. Drilling Supervisor Date 5-10-66	7 <b>-7/8</b>	4-1/2	9.5	T. D.	1 223		3300
I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed Complete Dist. Drilling Supervisor Date 5-10-66	at the abov	to test the pre location.	roducing cap 2 ram BOP's	will be used	on al	ALID	es g
	I hereby certify that the information	ITER PROGRAM, IF ART.	plete to the best of my k	nowledge and belief.			
		r State Use)					5