1a. Type of Work  DRILL  b. Type of Well	ON FOR PERMIT TO	\$ Š1	EVATION COMMISSION	7	STATE	Type of Lease	
SANTA FE  FILE  U.S.G.S.  LAND OFFICE  OPERATOR  APPLICATION  1a. Type of Work  DRILL		\$ Š1		7	SA. Indicate STATE	Type of Lease	
APPLICATION DRILL	ON FOR PERMIT TO		Anna Carlo	Ĺ	STATE	FEE X	
U.S.G.S.  LAND OFFICE  OPERATOR  APPLICATION  1a. Type of Work  DRILL	ON FOR PERMIT TO			Ĺ			
APPLICATION  APPLICATION  Ia. Type of Work  DRILL	ON FOR PERMIT TO				5. State Oil &	Gas Lease No.	
APPLICATION  APPLICATION  1a. Type of Work  b. Type of Well	ON FOR PERMIT TO						
1a. Type of Work  DRILL  b. Type of Well	ON FOR PERMIT TO			4.7		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
1a. Type of Work  DRILL  b. Type of Well	ON FOR PERMIT TO						
1a. Type of Work  DRILL  b. Type of Well		DRILL, DEEPEN, (	OR PLUG BACK				
b. Type of Well					7. Unit Agree	ment Name	
b. Type of Well	<u>ק</u>	DEEPEN PLUG BACK				8. Farm or Lease Name	
	_	<del></del>	SINGLE X MULTIPLE ZONE		J. A. Cooper		
OIL X GAS WELL	OTHER		ZONE MUL		9. Well No.		
2. Name of Operator					g, well No.	1	
The Eastland Dr	illing Company				10 Field and	Pool, or Wildcat	
3. Address of Operator		Hand Mayon	79701		Wild	•	
730 Petroleum L	ife Building, Mi	diand, lexas	77/01	_	rriirri	mmmn	
4. Location of Well UNIT LETT	TER K LOC	ATED F	EET FROM THE SOUL	LINE			
		E OF SEC. 12 T	WP. 58 RGE. 30	E NMPM			
AND 1980 FEET FROM	M THE WEST LINE	E OF SEC.	iniinniiniin	111111	12. Com		
					ROOSEVEL	(((((()	
<del>/////////////////////////////////////</del>	HHHHHH	<del>/////////////////////////////////////</del>		111111			
<del>/////////////////////////////////////</del>	HHHHH	111111111111111111111111111111111111111	9. Proposed Depth	9A. Formation		20. Rotary or C.T.	
			4200	San An		Rotary	
21. Elevations (Show whether D	F, RT, etc.) 21A. Kind	& Status Plug. Bond	21B. Drilling Contractor		1	. Date Work will start	
4554 Ground	Blanke	t - current 1	he Eastland Orl	g. Co.	Nov.	15, 1967	
23.		ROPOSED CASING AND	CEMENT PROGRAM				
				<del>1:</del>			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT			225	EST. TOP	
11"	8 5/8	20#	350		350	2500'	
7 7/8"	4 1/2	9.5#	4200		000	4,500	
Use 8	3" - 3000# WP Sh4	affer BOP from	350' to Tô				
	PROPOSED PROGRAM: IF		OR PLUG BACK, GIVE DATA	ON PRESENT PR	ODUCTIVE ZONE	E AND PROPOSED NEW PROD	
IN ABOVE SPACE DESCRIBE TIVE ZONE. GIVE BLOWOUT PREVE  I hereby certify that the information of the second			knowledge and belief.		Date Oct	tober 30, 1967	