30-025-29545

Date December 11, 1985

DEC 1 6 1985

40. OF COPIES RECLIVED						,
DISTRIBUTION SANTA FE	NE	W MEXICO OIL CONS	ERVATION COMMISSI		Form C-101 Revised 1-1-65	
U.S.G.S. LAND OFFICE					5A. Indicate Type of Learne STATE XX FEE 5. Plate Cil 6 Gas Lease No.	
OPERATOR					*****	**********
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK						
la. Type of Work		DRIEC, DECI EN	, ON I LOO BACK		7. Cut Agree	ement Name
b. Type of Well DRILL	$\overline{\mathbf{x}}$	DEEPEN [PLUG	BACK		
AFLL X GAS WELL	-7				8. Farm or Le	/2/ \ .
2. None of Operator	O HER		SINGLE X	ZONE	9. Well No.	na Land & Exp
EL RAN,	INC.					L&E #1
3. A viress of Crerator					10. Field and Fool, or Wildeat	
	P: 0. BOX 911, LUBBOCK, TEXAS 79408 THION OF Well UNIT LETTER P 660 FEET FROM THE East				Flying M San Andre	
UNIT LET	TER LC	CATED	FEET FROM THE	LINE		
AND 860 FEET FRO	M THE South	NE OF SEC. 7	TWP. 9S AGE. 3	3E NMPM		
					12. County	THINE.
					Lea	
			19. Proposed Depth		7/////	
			4550	San And	ŀ	20, Holary or C.T. Rotary
21. Elevations (Show whether D		i & Status Plug. Bond	21B. Drilling Contractor			Date Work will start
4403.1 GR	Sı	rety Bond 39	WEK	·		10, 1986
	1	PROPOSED CASING AN	D CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T SETTING DEPT		CEMENT	EST. TOP
7 5/8	4 1/2	10.5	1850 4550	300		Surface 3600
				300		3000
		ı	1	(i	
	Set surface	casing to top	of Anhydrite, w	ait 18 hou	rs on ce	ement.
Tes	st blowout preve					•
				• •		
			, ,			
	1					
			Onemalk Fund	oc 6 Mont	he From	Approval
		Permit Expli	Permit Expires 6 Months From Approval Date Unless Drilling Underway.			
			Date Offics	Diming O	naci n ay	•
ABOVE EDICE DESCRIPTION	nonosen ===:					s e e - e
ABOVE SPACE DESCRIBE P				N FRESENT PROD	UCTIVE ZONE A	NO PROPOSED NEW PRO
ereby certify that the informat	lon above is true and com	plete to the best of my k	inpwledge and belief.			
ined Kolvert K	Kanok	Title Vice-	-President	n.	Decem	ber 11. 1985

CONDITIONS OF APPROVAL, IF ANY:

DISTRICT I SUPERVISOR

HORNER SORS

AND STATE OF STATE OF