NO. OF COPIES RECEIVED								
DISTRIBUTION		NEW MEXICO OIL CO	Form C-101					
SANTA FE			501 Fict					
FILE					5A, indicat	te Type of Lease		
U.S.G.S.				JAN	5 3 1 20	FE L & Gas Lease N	in.	
LAND OFFICE OPERATOR						10130	•••	
OPERATOR					inn		77777	
APPLICATION	ON FOR PER	MIT TO DRILL, DEEP	EN. OR PLUG BACK					
1a. Type of Work	ON TOK TEK	10 511,227 5221		·	7. Unit Agr	reement Name	******	
DRILL	PI III	BACK	•	•				
b. Type of Weil	U	DEEPEN				8. Farm or Lease Name		
OIL GAS WELL	OTHER		SINGLE M ZONE	ULTIPLE ZONE	State			
2. Name of Operator					9. Well No.	·		
	Tom L.	. Ingram		<u> </u>		1		
3. Address of Operator					ļ	ind Pool, or Wild	icat	
P. Q. Box 1757 - Rossell, New Mexico					Cheveroo			
4. Location of Well UNIT LET	TER	LOCATED	FEET FROM THE	LINE LINE				
1000	M THE WOS		TWP. 7-5 RGE.	33-E NMPM				
AND SEET FRO	M THE	LINE OF SEC.	TWP. TO RGE.	NMPM	12. County	/////	<i>HHH</i>	
					Roosevi			
<i>HHHHHH</i>	/////////////////////////////////////	/////////////////////////////////////		111111			111111	
	1111111		19. Proposed Depth	19A. Formatio	n	20. Rotory or	C.T.	
			4350	Sen A	ndres	Rotery ox. Date Work wi	Tools	
21. Elevations (Show whether D	F, RT, etc.)	21A. Kind & Status Plug. Bo	ond 21B. Drilling Contractor		22. Appro	ox. Date Work wi	lll start	
4459 SL		Statevide	Verne Drilli	ng Co.	Upor	approve!		
23.		PROPOSED CASIN	G AND CEMENT PROGRAM					
SIZE OF HOLE	SIZE OF C	CASING WEIGHT PER	FOOT SETTING DEPT	H SACKS O	E CEMENT	EST.	TOP	
			370		250			
7-7/8'	8-5/8	· 22#	4350		250		Circulated	
	7-1/2				200			
	ĺ			1		l		
Sloweut Prevente			APPROVAL FOR YO DAY NILLING CO	, VALID S UNLESS	te and e	complete.		
IN ABOVE SPACE DESCRIBED IN ABOVE SPACE DESCRIBED IN THE TONE. GIVE BLOWOUT PREVEIT I hereby certify that the information of the second	NTER PROGRAM, IF	ANY.		ON PRESENT PR	ODUCTIVE ZO	NE AND PROPOSED	NEW PRODU	
a in format	See .	100	_		Date 1s-		947	
Signed om	Jun 1	100	Sperator		Date	wary 5, 1	967	
Signed Crhis space for	Jun 1	100	Operator		Date	wary 5, 1	967	

CONDITIONS OF APPROVAL IF ANY: