NO. OF COPIES RECE	IVED									
DISTRIBUTIO	DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION						F	orth C-106 :	FILE O. P. O	
SANTA FE	SANTA FE							evised 1-1-6	<u> </u>	
FILE							- Jų	A Indicate	Type of Lease	
U.S.G.S.							L.	STAT	27 AL FEE	
LAND OFFICE			]						a Gas Deasgyno. 17	
OPERATOR			1							
								///////		$\mathcal{M}$
APF	PLICATION	FOR PERMIT	TO DRILL,	DEEPEN	, OR PLUG B	ACK		11111		$\overline{M}$
1a. Type of Work								7. Unit Agre	ement Name	
			DEEPE			PLUG BACK	ΠL	••		
b. Type of Well	DRILL 📕		DEEFE			1 EBO BACK		8. Farm or L		
OIL WELL	GAS	OTHER			SINGLE ZONE	MULTIPLE ZONE		lobbs	11g 14	
2. Name of Operator								9. Well No.		
	DIL CENTA	<b></b>							1	
3. Address of Operat									d Pool, or Wildcat	
		ion Nazieo	88940		UND	Désigna	i lu	ndd Lege	T San Andres	
4. Location of Well		•	LOCATED	660	FEET FROM THE	South	LINE	$\overline{M}$		$\overline{\mathcal{M}}$
	UNIT LETTER _	¥	_ LOCATED		FEEL FROM THE		[	///////		$\cdots$
AND 1980	FEET FROM TH	. Kest	LINE OF SEC.	19	TWP. 7-8	RGE. 368	NMPM			$\square$
AND ATOU		mmin		TUIT	mmm	<u>UIIIIII</u>	$\overline{III}$	12. County		$\prime\prime\prime$
										11)
AHHHHHH	******	*******	<i>+++++++</i> +++++++++++++++++++++++++++++	tttttt	<i>11111111</i>	<u>/////////</u>	1111	111111		$\Pi$
				///////			////	///////		///
	<i>HHHH</i>	<i>\\\\\\\</i>	+++++++++	******	19. Proposed D	epth   19A. Fo	rmation		20. Rotary or C.T.	<u> </u>
					4325*	1 See	had		Rotary	
21 Elevations (Show	whether DF R	$T_{etc.}$ 21A	Kind & Status	Plug. Bond	21B. Drilling C	ontractor			. Date Work will start	~
21. Lievations (Show whether DF, RT, etc.) 21A. Kit Unknown			bond No.	ad & Status Plug. Bond 21B. Drilling Contractor				Immediately		
		\$100,000	w/Red1	ms. Co.						
23.			PROPOSE	D CASING A	ND CEMENT PR	OGRAM				

S (41 21 %.

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SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
11 **	8-5/8"	244	350'	250	<u>Surface</u>
7-7/8"	4-1/2"	10.54	4325'	400	3750'

The pump and plug process will be used in comenting both strings of casing and coment will be circulated to the surface on the  $8-5/8^{\prime\prime}$  CD casing. The  $4-1/2^{\prime\prime}$  casing will be performed and the San Andres Zone treated with approximately 2000 gallons regular acid, 20,000# 20/40 sand and 20,000 gallons lease will.

Expires 10-12-67

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-TIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.

I hereby certify that the information above is true and complete to V. E. Fletcher Signed Title	District Superintendent	Date July 10, 1967
APPROVED BY TITL CONDITIONS OF APPROVAL, IF ANY:	E	DATE