OF CORES PECELVER							
DISTRIBUTION	NEW	AEVICO OIL CONSERV	VATION COMMISSION	F	orm C-101		
SANTA FE	NEW MEXICO SILL OSINE						
FILE				Γ	SA. Indicate T		
U.S.G.S.	<i>'</i>				STATE	·	
LAND OFFICE				·	5. State Oil &	Gas Lease No.	
OPERATOR							
							
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN, O	R PLUG BACK				
la. Type of Work					7. Unit Agreen	nent Name	
DRILL X		DEEPEN [PLUG B	ACK -			
b. Type of Well					B. Farm of Lease Name		
OIL GAS WELL X	OTHER		ZONE X MULT	IPLE ZONE		Christmas	
. Name of Operator					9. Well No.		
Dalport Oil Con Address of Operator	p.				10 5:-133	Deel or Wildon	
						10. Field and Pool, or Wildcat Jalmat Gas	
3471 First National Bank Bldg., Dallas, Tx 75202						Saturat Gas	
4. Location of Well UNIT LETTE	ER LOC	ATED 2310 FE	ET FROM THE <u>east</u>	LINE			
222		25	224 26	T.			
AND 330 FEET FROM	THE SOUTH CIN	E OF SEC. 25	(P. 225 RGE. 36	ENMPM	12. County	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
					Lea		
	44444444	/////////////////////////////////////	/////////////////////////////////////	HHH	riinn	HHHHm	
	HHHHHH	444444	9. Proposed Depth 1	9A. Formation	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20. Rotary or C.T.	
			3400	Yate	s	Rot	
21. Elevations (Show whether DF	(RT, etc.) 21A. Kind	& Status Plug. Bond 21			22. Approx.	Date Work will start	
3423.6 gr	State	wide	prop. Name		April	1, 1977	
23.		ROPOSED CASING AND	CENENT PROCRAM		~	·	
				CACKE OF	CEMENT	EST. TOP	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	-T		Circ	
11	8-5/8	20	300	160 250		2200	
7-7/8	4-1/2	9.5	3400	250		2200	
					i		
Will drill to cement 4-1/2, w/approx. 1000 foamed fluid a If dry hole, w level location	perforate pay gal - 15%. nd/or alcohol ill plug acco	at about 31: If necessary + 20,000# s ording to NMO	00-3200 w/2 s , will fracts and.	spr, an ure w/l	.5,000 g	al of	
N ABOVE SPACE DESCRIBE POINT TO THE PROPERTY OF THE PROPERTY O	tion above is true and com		nowledge and belief.		RODUCTIVE ZONE Date		
/							
APPROVED BY	41/20 B/19	TITLE			DATE		
CONDITIONS OF APPROVAL	IF ANY:						

RECEIVED

JUN SWA

CIL CONSERVATION OMM.