NERGY AND MINERALS DEP.						9- 436/3
	ARTMENT OII	_ CONSERVATI	ON DIVISION	(Form C-101	
DISTRIBUTION	P. O. BOX 2088				Revised 10	
SANTA FE	- S	ANTA FE, NEW MI	EXICO 87501		5A. Indicat	e Type of Lease
FILE					STATE	FEE X
U.S.G.S.					.5. State Oil	& Gas Lease No.
LAND OFFICE				İ		
OPERATOR					111111	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					∡ //////////////////////////////	
. Type of Work					7. Unit Agre	eement Name
DRILL X	ר					
Type of Well		DEEPEN	PLUG 8	BACK	8. Form or I	ease Name
OIL GAS WELL	1		SINGLE MUL	TIPLE X	Solmi	
Name of Operator	OTHER		ZONE	ZONE		
- -	dba Cido Oil (lo-		t	9 Well No. Cido	#7
Address of Operator	dba Cido Oil	70 •				
·						nd Pool, or Wildcat
P.O. Box 50325, Tucson, AZ 85703					East Puerto Chiquito	
Location of Well	ren_H	OCATED 19 20 F	EFT FROM THE Nort	thLINE	IIIIII	KIIIIIKIII
				{````` {	[[]]	QY 1894-8/6X/ 1
500 FEET FROM	ATHE East	INE OF SEC. 9	WP. 25 N RGE. 1	E NMPM	//X.64.	44 14 14 14 14 14 14 14
inninitinni.	aniinini.		iniiiniiinii	VIIIII	12. County	////////////////////////////////
					=	11111111
/////////////////////////////////////	<i>/////////////////////////////////////</i>	<i>HHHHHH</i>	<i>HHHHHH</i>	<i>HHHH</i>	Rio Arr	11. (1) 1 1 1 1 1 1 1 1 1
					///////	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
		//////////////////////////////////////	9. Proposed Depth 1	9A. Formation		20. Rotary or C.T.
			32001	Mancos		Air Rotary
Elevations (Show whether DI	· / 1	nd & Status Plug. Bond 2	1B. Drilling Contractor		22. Approx	. Date Work will start
7130 (apx.) 7098 Sui	vety	enture Drilling	Co.	Mar	ch 15, 1985
					1	
		PROPOSED CASING AND	CEMENT PROGRAM	-:		
SIZE OF HOLE		T	T	· · · · · · · · · · · · · · · · · · ·		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	FST TOP
				SACKS OF	CEMENT	EST. TOP
12 ¹ / ₊ "	8 5/8 "	23 lbs	100.	150		
				150		EST. TOP
12½ 7 7/8 " This well	8 5/8 " 5 1/2 " will be drilled	23 lbs 14 lbs	100.* 3200 down the hole has	150 As need	ed to fu	fill requireme Tocito and
12 ¹ 7 7/8 " This well Sanastee san	8 5/8 " 5 1/2 " will be drilled	APPROVIE BAMRAL UNLESS DRILLING IS SPUD NOTICE MUST	100.* 3200 down the hole had ized. An oil well	As need ammer to	ed to fu	afill requirement Tocito and with a
12½ 7 7/8 7 This well Sanastee san small amount	will be drilled dstones. A B.0 of casinghead of casinghead en program: II any.	23 lbs 14 lbs 14 lbs by air rotary/ P. will be util gas. APPROVIE BARRAL UNLESS BRILLING IS	100.* 3200 down the hole had ized. An oil well 8-26-85 COMMENCED. BE SUBMITTED	As need As need As need It is ant	test the icipated	Tocito and with a

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

~IL CONSERVATION DIVISION

P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

Form C-102 Revised 10-1-78

All distances must be from the outer boundaries of the Section. perolor Cido #7 Bus-Rx, Inc. dba Cido Oil Co. Juli Letter 25 North East Rio Arriba ictual Footage Location feet from the 1920 North Dedicated Acreages Producing Formation Fround Level Elev East Puerto Chiquito 7098 Mancos Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation ___ M Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, climinating such interests, has been approved by the Division. CERTIFICATION I hereby certify that the information contoined herein is true and complete to the Company 500' Date I hereby certify that the well location shown on this plat was platted from field MAR 0 7 1985 true and correct to the best of my OIL CON. DIY. IDIST. 3 CONT. MO 42