STATE OF NEW MEXI ENERGY AND MEJERALS DEPA		CONSERVATI		10N	30-0 Form C-101 Revised 10		
DISTRIBUTION SARTA FE FILE U.S.G.S.	5A	NTA FE; NEW M	e <b>xico 875</b> 0	) 1	STATE	& Gas Louce No.	
DERATOR	<del>                                     </del>	À	<u> </u>		IIIII	-6970 	
APPLICATION APPLIC	ON FOR PERMIT TO	DRILL, DEEPENE	OR PLUG BA	CK	7. Unit Agr	eement Name	
b. Type of Well DRILL XX	9	DEEPEN 🗌		PLUG BACK	B. Farm or I	_eose Name	
WELL X WELL DTHEN		SINGLE MULTIPLE ZONE ZONE		MULTIPLE ZONE	Aminoil State		
DINERO OPERATI	NG COMPANY				9. Well No.	1	
Address of Operator						10. Field and Pool, or Wildcat	
	awer 10505, Mid]				Wildcat	(Bone Spring)	
UNIT LETT	-	22					
TEET TROM	CAREY CASI	15 OF SEC. 22	wr 24-5 <b>r</b> YYYYYYY	28-E WWA	12. County	777/44/4/	
					Eddy		
					TITT		
#######	#######		9. Proposed Dep	th 19A, Formation		20, Rotary or C.T.	
			7,250'	Bone Spi		Both-C.T&Rota	
Elevations (Show whether DF	, KT, etc.) 21A. Kind	6 Status Plug. Bond 2	1B. Drilling Cont			Dote Work will start	
2950'	Blanket	Bond on file	Unknown	on Rotary		1, 1981	
3.	P	ROPOSED CASING AND	CEMENT PROG	RAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING D	EPTH SACKS OF	CEMENT	EST. TOP	
17½	13 3/8	54#K	400'	45(	) sx.	Circ.	
11	8 5/8	24#K-55	2500'	ì	0 sx.	Circ.	
7 7/8	4 1/2	10.5#K-55	7800!	130	00 sx.	2500 <b>'</b>	
Est. Tops	:			FERMIT E	KITIRES 🚉	180 DAYS 5-30-82 UNDERWAY	
	Fresh water 25	50.1		On	lv relia	ble shows 12	
	Salt-Anhy to 2				gs-Dress	1	
	Lamar Lime				-	Laterlog-Comp.	
	Bell Canyon					on, Formation	
	Cherry Canyon			.,	Densi	ty	
	Brushy Canyon Bone Springs-6	3201		Mu		Water to 400'	
	bone Springs-C	7320				Gel to 2500'	
				5800-7800-9		5800-Salt Gel	
ABOVE SPACE DESCRIBE PR	OPOSED PROGRAM: IF F	ROPUSAL IS TÓ DEEPEN OR	PLUG BACK, GIVE	DATA OH PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PHOD.	
errby certify that the information	a shove is true and comp	lete to the best of my kn	pwiedge and bell	ef.			
nes taraka	1 Curan	Tule_Production	on Clerk		Nov.	30, 1981	
(This space for S	Sidie Use)	***					
mh.	Illhan -	min All Aun		D.	11-	30-81	
PROVED BY <u> </u>	ANYI	TITLE VIL AND	GAS INSPECTO	<u>.</u>	ATE //		
TITLE ST BEFROIRE, IF							

## MEXICO OIL CONSERVATION COMMISSIS

WELL LOCATION AND ACREAGE DEDICATION PLAT Effective 14-65 All distances must be from the outer boundaries of the Section Operator .egse Well No. DINERO OPERATING CO. AMINOIL STATE 1 Unit Letter Section Township Romge 24 South 28 East Eddy Actual Footage Location of Well: 660 feet from the South East line and line Ground Level Elev. Producing Formation Dedicated Acreage: Wildcat 40 1. 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? Yes No If answer is "yes," type of consolidation 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, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Position Company I hereby certify that the well location shown on this plat was plotted from field under my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed 11/30/81 660 Registered Professional Engineer

660'

80 Q

1 500

PATRICK A. ROMERO

Ronald J. Eidson

NOTE:

MANUAL AND HYDRAULIC CONTROLS WITH CLOSING UNIT NO LESS THAN 75' FROM WELL HEAD. REMOTE CONTROLS ON RIG FLOOR.

- (1) 10"-3,000#
- (2) 10"-3,000#
- (3) 10"-3,000#
- (4)&(5) Values 3,000#