					50-01	D· 24462
STATE OF NEW ME						
NO. OF CONTENALS DEP			TION DIVISION	J	Form C-10 Revised 10	
DISTRIBUTION	s	P. O. BOX ANTA FE. NEW	MEXICO 8750 RE(	CEIVED		te Type of Loase
SANTA FE FILE					STATE	
U.S.G.S.	4			0.1000	.5. State Oi	l & Gas Lease No.
LAND OFFICE				9 1983	LG117	6
APPI ICATI	N FOR PERMIT 1		N, OR PLUG BACK	C. D.		
1a. Type of Work		O DRILL, DELFEI	ARIESIA	, OFFICE	7. Unit Agr	eement Name
	7	DEEPEN	PL II		MANZA	<del>\</del>
b. Type of Well	- -				8. Farm or 1	Lease Name
2. Name of Operator	OTHER			ZONE	9. Well No.	= Mangaria St.
Ray H Hacking						
Ray H. Haskins 3. Address of Operator					10. Field a	nd Pool, or Wildcat
First City Cent 4. Location of Well					Wildcat	-Brushistania
4. Location of well UNIT LET	TER <u>M</u> 1	OCATED 660	FEET FROM THE SOU	thLINE		]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
AND 660 FEET FROM	MTHE West	LINE OF SEC. 17	TWP. 26 RGE. 20	8 NMPM	AIIIII A	
					12. County	
					Eddy	
(A) = (A)					HIIH	
(A))))))))))))))))))))))))))))))))))))	4444444 <del>4</del>	**********	19. Proposed Depth	19A. Formation	IIIII	20. Rotary or C.T.
			6500'	Brushy (	Canvon	Rotary
21. Elevations (Show whether DI			21B. Drilling Contractor			. Date Work will start
3082.8 GL	Blan	ket – In effec	t Rod-Ric		Apri	1 25, 1983
		PROPOSED CASING A	ND CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOC	T SETTING DEPT	H SACKS OF	CEMENT	EST. TOP
17-3/4"	13-3/8"	61 lb.	450	475		Surface
<u> </u>	<u>8-5/8"</u> 5-1/2"	<u>24 1b.</u>	2450	770		Surface 1900'
/-//8	5-1/2	14 lb.	6000	625		
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						We'yet
-					Q	JP V
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			A,F., J		. 18	O DAYS
				an an c Singa na sao	10-1	1883
			U	NLESS DRAL	Ling UNE	DERWAL
IN ABOVE SPACE DESCRIBE PR TIVE ZONE. GIVE BLOWOUT PREVENT	OPOSED PROGRAM: IF	PRÚPOSAL IS TÔ DEEPEN	OR PLUG BACK, GIVE DATA (	ON PRESENT PROD	UCTIVE ZONE	AND PROPOSED NEW PRODU
I hereby certify that the informatic		plete to the be <b>st of</b> my b	conviedge and belief.		<u> </u>	
Kaul H	Hestin-				(ih	-110 100Z
Signed		_ Title		D.	ue upr	A 11, 1705
(This space for S	itate Use)					
APPROVED BY TINK M	Illian	TITLE OIL AND G	AS INSPECTOR		APF	1 9 1983
CONDITIONS OF APPROVAL, IF	ANY:	_ 11162	· · · · · · · · · · · · · · · · · · ·	D.	ATE	

## ELL LOCATION AND ACREAGE DEDICTION PLAT

Supersedes C-128 Effective 1-1-65

Operator		Ail distances r	nust be from the		s of the Section	RECEIV	Well No.
	HASKINS			' MANZANA <del>U</del>	VIT- II		1
	ection	Township		}ange	County	- APR 19	983
М	17	26 South	1	28 East	E	ddy ocr	<b>_</b>
Actual Footage Locatio		_				APTESIA OF	
			ine and	660	feet from the	Westesia, OF	
Ground Lyvel Elev. 3082.8		uy Cancor			Ideat		Icated Acreage; 40 A
1. Outline the	acreage dedic	ated to the sub	ject well by	colored pen	il or hachure	marks on the pl	at below,
		s dedicated to 1	the well, outl	ine each and	identify the	ownership there	of (both as to work
interest and	royalty).						
3. If more than	one lease of	different owners	hip is dedice	ated to the w	ell, have the	interests of all	owners been cons
		unitization, forc					
	~	• • • • • • •			Ň	/, A.	
Yes _	NoIf a	answer is "yes;"	type of cons	iolication			
If answer is	"no," list the	owners and tra	ct descriptio:	ns which hav	e actually be	en consolidated	. (Use reverse sid
this form if n							
	•	ned to the well i	intil all inter	ests have be	en consolidat	ted (by commun	itization, unitizat
							roved by the Com
sion.	0						
r					T		RTIFICATION
	L I			i			RIFICATION
	ł			1		I hereby certif	y that the Information
	1			1			s true and complete to
	1			1			wledge and belief.
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				1		Ray N	1. Hackin
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					·	shown on this notes of actu under my supe	plat was plotted from al surveys made by n rvision, and that the
						shown on this notes of actu under my supe	plat was plotted from al surveys mode by n rvision, and that the correct to the best o
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						shown on this notes of actu under my supe is true and a	plat was plotted from al surveys mode by n rvision, and that the correct to the best o
		·			taucord a second	shown on this nates of actu under my supe is true and a knowledge and Date Surveyed	
660' -					and the second sec	shown on this nates of actu under my supe is true and a knowledge and	plat was plotted from al surveys mode by n rvision, and that the correct to the best o l belief.
← 660' <b>-→</b>						shown on this nates of actum under my supe is true and a knowledge and Date Surveyed April 16, Registered Profe	plat was plotted from al surveys mode by n rvision, and that the correct to the best o l belief. 1983 setional Engineer
- 660' <b>0</b>						shown on this nates of actu- under my supe is true and a knowledge and Date Surveyed April 16,	plat was plotted from al surveys mode by n rvision, and that the correct to the best o l belief. 1983 setional Engineer
- 660'- <b>0</b> ; 099					Alexandra 25%	shown on this nates of actum under my supe is true and a knowledge and Date Surveyed April 16, Registered Profe	plat was plotted from al surveys mode by n rvision, and that the correct to the best o l belief. 1983 setional Engineer
- 660'- <b>0</b> - 099						shown on this nates of actur under my supe is true and a knowledge and Date Surveyed April 16, Registered Profe and/or1 and Sur	plat was plotted from al surveys made by n rvision, and that the correct to the best o l belief. 1983 restonal Engineer