STATE OF NEW MI		•					<i>30</i> ·	025 30034
ENERGY AND MINERALS DEPARTMENT		OIL CONSERVATION DIVISION P. O. BOX 2088			Form C-10 Revised 1			
SANTA FE	<del>   </del>	SANTA FE, NEW MEXICO 87501					-SA. Indica	te Type of Lease
FILE	<del>                                     </del>					•	BTATE	<b>XX</b> 744 🗍
U.S.G.S.	1-1-1					5. State Oil & Gas Lease No.		
LAND OFFICE						î	4713	
OPERATOR						j	řim	mmmin
APPLICAT	ION FOR P	ERMIT TO	DRILL, DEEPE	N. OR PLUG BA	CK			
ia. Type of Work				7 511 650 511		<del></del>	7. Unit Agr	eement Name
b. Type of Well DRILL	XX		DEEPEN [		PLUGI	BACK 🗍		
WELL XX WELL				SINGLE KITS			8. Farm or	Lease Name
2. Name of Operator	61	HCR		ZONE XX	MUL	ZONE	YAT	ES STATE
•	TV	DDODUC	TION CODD	•			9. Well No.	
3. Address of Operator	1 / 1	PRODUC	TION CORP.					1
1	000	) LITLED	DUTI DINO MID				10. Field a	nd Pool, or Wildcat
1. Location of Well	900	MILCO	BUILDING, MID	LAND, TEXAS	79701		UNDES.G	LADIOLA WLFCP.
UNIT LE	TTER	). L0	EATED 660	FEET FROM THE	SOUTH	LINE	111111	millilli
050		_						
AND 850 PEET PR	OM THE EAS	T	NE OF SEC. 16	TWP. 12-5	cc. 38-	-E NMPM R	///////	
							12. County LEA	
		11111	<i>HHHHH</i>	<del>//////////</del>	HH	<i>HHH</i>	11111	HHHH
				19. Proposed Dept				
				ł	n [19	9A. Formation		20. Rotary or C.T.
-1. Elevations (show whether	OF KT CIS	777777		9700'		WOLFCAM	<u>IP</u> .	ROTARY
3821 GL	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		& Status Plug. Bond	21B. Drilling Contr			22. Approx	. Date Work will start
23.		<u> </u>	BLANKET	NOT SELEC	CTED		UPON	N APPROVAL
	- <del></del>	·	ROPOSED CASING A	ND CEMENT PROG	RAM			
SIZE OF HOLE SIZE		OF CASING WEIGHT		T SETTING DEPTH S		SACKS OF CEMENT		EST. TOP
15"		11-3/4" 42#			4001			
11"	8	8-5/8" 24# & 28		4500	T			SURFACE SURFACE
7-7/8"	4.	-1/2"	11.6#	9700		400		
	i	•	"	7,00		400		7900'

SEE ATTACHED FOR BOP SKETCH.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL : TIVE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY,	IS TO DEEPEN OR PLUG BACK, GIVE	DATA ON PRESENT PRODUCT	IVE ZONE AND PROPO	SED NEW PROD
hereby certify that the information shows In true and complete to the	e best of my knowledge and belle	of.		·
Signed Arthur R. Brown Tille_	Agent	Date	September 1	, 1987
(This space for State Use)		7.		
ORIGINAL SIGNED BY LERRY SEXTON		•	CED 9	1007

1381

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

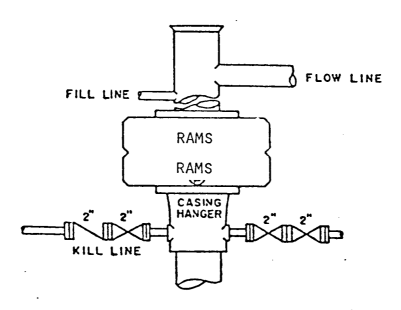
Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section

, perator			Lease				Weil No.
TX0	Production C	orp.		Yates	State		
Unit Letter	Section	Township	Ronge		Chunty		
P	16	12-S		38-E			Lea
Actual Endinge Loc	ation of Well:	<u> </u>			L		
660	feet from the	South line and	850	4		East	
Ground Level Elev.	Producing For		Pool	teet	t from the		ine .
3821.0	i .	LFCAMP		NATED CLAS	DTOLA 14	OL ECAMB	Dedicated Acreage:
				NATED GLAI			40 Acres
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		nswer is "yes;" type		ation		· · · · · · · · · · · · · · · · · · ·	
If answer	is "no," list the	owners and tract des	criptions w	hich have ac	tually bed	en consolida	ted. (Use reverse side of
this form i	f necessary.)		·		·		
	•	ed to the well until a	l interests	have been c	onsolida+	ed (by one-	nunitization, unitization,
forced-non	ling, or otherwise	or until a non-atanda	rd unit ali	minating and	h interest	e han kee	nunitization, unitization, approved by the Commis-
sion.		, uniti u non-etanua	. w willi, Cill	muaring suci	n mierest	a, nas been i	approved by the Commis-
				<del></del>			
	1		ī	<del></del>			CERTIFICATION
	1		1				CERTIFICATION
	H		1				
	!		. 1			I hereby ce	ertify that the information con-
	1		E.			tained here	ein is true and complete to the
	1		1			best of my	knowledge and belief.
	<b>!</b> ·						1 -
	1		1				
I	, 		1			:ame	hus Kongues
						Arth	ur R. Brown
1	ŀ		1			Fosition	II. K. BIOWII
	J	•	1			Agen:	+
1			1		j	Company	
]	i		1			1	PRODUCTION CORP.
ļ	1		1		1	<del></del>	RODOCTION CORP.
1	1		1		İ	Date CEDTI	EMPER 1 1007
1	·		1			SEPTI	EMBER 1, 1987
<del></del>	<del></del>					}	
1	l l		Ì				ł
	!		i			I hereby c	ertify that the well-location
	ı		1			shown on th	his plat was plotted from field
	1		· ·			notes of a	ctual surveys made by me or
	ł	2000					upervision, and that the same
	1	BROFESSIO					d correct to the best of my
	1	AND SUR	(*/)			knowledge	·
L	· <b>-</b> +		<u> </u>		_	Allow reads	one bener.
		NO.	ब्राह्म	<del></del>			
	1	NO. 676	SILE		4		
	<u> </u> 	川里				Date Surveyed	
}	I	10 12	1 1/1/1	85	50'	August	28, 1987
	1	MEX	S// 1	. 1	1	Registered Pr	olessional Engineer
}	ı	MNWW		60	U	and/or Land S	Surveyor
1				96	Ì	CAN	
L	1		1			11/11	414/ /1497
					TIM	Certificate No	JOHN W. WEST, 676
0 330 440	• 1 T	0 2310 2640 200	1	<del></del>		Y	PONALO   FIDSON 3239

SEX C 1977





## BOP STACK

3000 PSI WORKING PRESSURE

SEP & 1977

