Form 9-88 C				COPY TO SUBMIT IN TH		Form approved. Budget Bureau No. 42-R1425.		
(May 1963) UNITED STA			ES (Other instructions a reverse side)			30-125-26839		
DEPARTMENT OF THE				NOR		5. LEASE DESIGNATION AND SEBIAL NO.		
		46-0316706						
	N FOR PERMIT	O DRILL, I	DEEPE	en, or plug e	BACK	$\frac{2C-03/6706}{6. \text{ IF INDIAN, ALLOTTEE OB TBIBE NAME}}$		
1a. TYPE OF WORK		DEEPEN		PLUG BA	7. UNIT AGREEMENT NAME			
b. TYPE OF WELL	AS [ ]		91	NGLE MULTIP		N.M.F.U. 8. FARM OR LEASE NAME		
2. NAME OF OPERATOR								
Conoco Z 3. ADDRESS OF OPERATOR	Burger B-20 9. WELL NO							
	10. FIELD AND POOL, OE WILDCAT							
	eport location clearly and		h any S	tate requirements.*)		Blinebry / Tubb		
660'	At surface 660' FNL & 660' FEL							
At proposed prod. zon	1e Same							
	AND DIRECTION FROM NEAD	TAT TOWN OR POS	-			Sec. 20, T-205, R-38E 12. COUNTY OR PARISE   13. STATE		
14. DISTANCE IN RIDES	AND DINECTION FROM "BE					Lea N.M.		
15. DISTANCE FROM PROPOSED <sup>®</sup> Location to Nearest Propert of Lease Line, FT.						OF ACRES ASSIGNED HIS WELL		
(Also to nearest dr. 18. DISTANCE FROM PROF	POSED LOCATION*		19. PR	OPOSED DEPTH	20. BOTA	40 BY OR CABLE TOOLS		
TO NEAREST WELL, D or applied for, on th	DRILLING, COMP <b>leted</b> , I <b>IS lease, ft.</b>			6790'		Rotary		
21. ELEVATIONS (Show wh					Kotory 22. Approx. Date work will start*			
. 3556 GR						June 7, 1980		
23.	I	ROPOSED CASH	NG ANI	CEMENTING PROGR.	АМ	-		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT		SETTING DEPTH	_	QUANTITY OF CEMENT		
12114 "	95/8"			1520'		566 sk - Circ.		
8 3/4 *	7 "	26#		6790'	-	1077 sk.		
and Con See a Use Pla	nplete it a ttachments an e proposed program : If	5 & B for 10-;	oint	bry / Tubb - well plan lug back, give data on p	dua d 13 resent prod	to a TD of 6790' 1 oil well. -point Surface RECEIVED APR 21 1980 U. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO Incertive sone and proposed new productive d and true vertical depths. Give blowout		
BIGNED THE AND	1. Justante	in TIT	nle _A	dministrative	Super	Visor DATE		
	eral or State office us							
PEBMIT NO.	La strait and			APPROVAL DATE				
APPROVED BY		1	LE			DATE		
CONDITIONS OF APPROV USGS-G NMF4-4 FILE JFB-2	MAY 2 5 1980	*See lasta	stions	On Reverse Side				
4F0-2	Berlin Contra	See instru	CHONS	n vereise sige				

W MEXICO OIL CONSERVATION COMMI ON WELL LOCATION AND ACREAGE DEDICATION PLAT

. . .

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

		All distances must be fr	om the outer boundaries of the	Section		
Operator	oco, Inc.		Lease Pusses P		Well the	
'init Letter	Section		Burger E.		4	
Α	20 20 South		Bange 38 East	- unity Le	Lea	
Actual Footage La		N 4 I				
660 Ground Level Elev	and the second se	North line and		om the East	iine	
3556.		Blinebry	Pool Warren Tubb/Blinebr		edicated Acreage: 40	
		ated to the subject we	I by colored pencil or h	y or daas	- 18° 3	
2. If more interest a	than one lease in and royalty).	s dedicated to the well.	outline each and identi	fy the ownership the	reof (both as to working	
3. If more the dated by	communitization,	different ownership is d unitization, force-poolin answer is "yes," type of	g.etc?	ve the interests of a	ll owners been consoli-	
	···· ···					
If answer	is "no," list the	owners and tract descr	iptions which have actua	ally been consolidate	d. (Use reverse side of	
this form	if necessary.)					
No allowa	ible will be assign	ned to the well until all	interests have been con-	solidated (by commu	initization, unitization,	
torced-poo sion.	oling, or otherwise	e) or until a non-standard	unit, eliminating such in	nterests, has been a	oproved by the Commis-	
sion.	· ·					
[	l		11		ERTIFICATION	
			- -			
			o ا	I hereby cert	ify that the information con-	
			1 b.	toined herein	is true and complete to the	
	1		66	best of my ki	nowledge and belief	
	1		li li	P		
	1	-		1 zze		
				7. 1.1	MH-Lil	
	1			i strop	- manapact	
				Administr	ative Supervisor	
	i			Conoco	I Inc.	
			ſ	[onoco]	al.	
	i İ		I	1-3	0-80	
		G. PROF	ATELOS STATELOS	shown on this notes of actu under my sup	tify that the well location plat was plotted from field al surveys made by me or ervision, and that the same correct to the best of my d belief.	
			JOHN W. WISSING		6-1936 	
330 660	190 1320 1650 198	0 2310 2640 2000	1500 1000 500		ATRICK A. ROMERO 6668	
		2000	1800 1000 800		lonald J. Eidson 3239	

CONTINENTAL CIL COMPANY Blow-out Preventer Specifications



API SERIES 900

NOTE:

Manual and Hydraulic controls with closing unit no less than 75' from well head. Remote controls on rig floor.

DUE TO SUBSTRUCTURE CLEARANCE, HYDRILL MAY OR MAY NOT BE USED.