					30-02	5-2751
Form 9-331 C (May 1963)	Malezan		SUBMIT IN T. (Other instru		Form appro	
(May 1963) N. M. OIL CONS. C	DEPARTMENT DEPARTMENT XICO 88240 GEOLO	ED STATES	(Other Instru reverse f		-	
BOX 1930		OF THE II	NTERIOR	ſ	5. LEASE DESIGNATIO	N AND SEBIAL NO.
HORES NEW ME	GEOLO	GICAL SURVE	ΞΥ		LC-063458	
APPLICATION	N FOR PERMIT T	O DRILL, D	DEEPEN, OR PLUG I	BACK	6. IF INDIAN, ALLOTT	
a. TYPE OF WORK	ILL IT				7. UNIT AGREEMENT	NAME
b. TYPE OF WELL		DEEPEN	PLUG BA		NMEII	
	AS OTHER		SINGLE MULTH ZONE ZONE		8. FARM OR LEASE N	AME
. NAME OF OPERATOR					Warren (Init
CONOCO IN	IC.				9. WELL NO.	
D O Down 440	Will MAN OR (_		1	90	
	Hobbs, N.M. 8824		h any State requirements.*)		10. FIELD AND POOL,	OR WILDCAT
At surface 660'FNI	E 2050'FEL	in accordance with	any state requirements.")	-	Blinebry /	Abo
	•				AND SURVEY OR	AREA
At proposed prod. zon	IE				Sec. 35, T-2	ns P-205
4. DISTANCE IN MILES	AND DIRECTION FROM NEAR	EST TOWN OR POST	OFFICE*		12. COUNTY OR PABIS	H 13. STATE
					Lea	NM
5. DISTANCE FROM PROPO LOCATION TO NEARES	c	1	16. NO. OF ACRES IN LEASE		ACBES ASSIGNED	• • • • •
PROPERTY OR LEASE I (Also to nearest drig					40 acres	
8. DISTANCE FROM PROP TO NEAREST WELL, D	RILLING, COMPLETED,		19. PROPOSED DEPTH	19. PROPOSED DEPTH 20. ROTAE		
OR APPLIED FOR, ON THIS LEASE, FT. 7750					Kotary	
1. ELEVATIONS (Show who	ether DF, KT, GR, etc.)				22. APPROX. DATE V	
<u>3566 GR (es.</u> 3.	۲/		AND OWNERSDA DRAGE		November	1,1481
SIZE OF HOLE			G AND CEMENTING PROGR.	AM		
12.14"	SIZE OF CASING	36#	ot setting depth /650'		QUANTITY OF CEM	
<u>8 3/4</u> "			7750'		113x = circles 154sx = circl	culate
017					$3+3\chi = CIRC$	ulate
Blinebry /	Abo dual oil	well.	le to a TD of 7			• •
See attact	iments for 10	-point wel	l plan and 13-poli		GENVIE JG 7 1981	
N ABOVE SPACE DESCRIBI	PROPOSED PROGRAM : If p	proposal is to deep	en or plug back, give data on p	ROSW	OIL & GAS EOLOGICAL SURV (ELL, NEW MEXIC)	O
	drill or deepen directional		data on subsurface locations a			

156 Te 4 SIGNED WM A	Butterfield	TITLE	Administrative Supervisor	DATE Augu	ist 4,1981
CHZ (This space for Fee ; - PERMIT NO	(Orig. Sga) GEORGE HL S	TEWAR	C APPBOVAL DATE	· · · · · · · · · · · · · · · · · · ·	
APPROVED BY CONDITIONS OF APPRO	AUG 2 () 1981	TITLE		DATE	
	JAMES A. GILLHAM DISTRICT SUPERVISOR				

*See Instructions On Reverse Side

W MEXICO OIL CONSERVATION COMM. ON WELL LOCATION AND ACREAGE DEDICATION PLAT

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• •			LOCATION AN	D ACREAGE DEDIC	ATION PLAT	Form C-102 Supersedes C-126 Effective 1-1-65
Operator Conoc	o, Inc.			Warren U		Well No.
Unit Letter	Section	Townshi		Bange	County	90
B	35		20South	38East	Lea	
Actual Footage Loc 2050	ation of Well: feet from the	East		(())		
Ground Level Elev.	Product	ng Formation		2001	et from the North	line dicated Acreage:
3566.2'	Bline	bry Abo		Blinebry Oil E	Gas Abo	40
1. Outline th	e acreage d	edicated to t	he subject well	by colored pencil of	or hachure marks on the p	plat below.
					entify the ownership there	_
Yes	No No	If answer is	"yes," type of a	consolidation	have the interests of al	
No allowab	le will be as	signed to the	well until all ir	iterests have been	ctually been consolidated consolidated (by commun h interests, has been app	
	1		1			RTIFICATION
	l		660'-	j l		
	ł			1		y that the information con-
	1					is true and complete to the wledge and belief.
			1	1		and bene).
	 + 		<u> </u>		Name	Dutter toids
	l I			·	Position Administration Company	ve Supervisor
	i			1	Conoco_	Tur
	 			1	Date August	4,1981
	 			ENGINEER & MILLS	shown on this p notes of actua under my super is true and co	fy that the well location alat was platted from field I surveys made by me or vision, and that the same prrect to the best of my belief.
			a l	A MEXICO	Date Surveyed	
				L	ETT Certificate No JC	HN W WEST 676
330 660 90	1320 1650	1980 2310 26	40 2000	1500 1000 800	PA'	DHN W. WEST 676 TRICK A. ROMERO 6668 nold J. Eidson 3239

CONTINENTAL OIL COMPANY Blow-out Preventer Specifications



API GERIES 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.

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RECRIVED

AUG 2 4 1981

GIL CONSERVATION DIV