NO. OF COPIES RECEIVED DISTRIBUTION SANTA FE	NEW	MEXICO OIL CONSE	N Form C-101 Revised 1-1-6	31-20731 55					
FILE				5A. Indicate	Type of Lease				
U.S.G.S.	 				& Gas Lease No.				
DERATOR	 			•	•				
OPERATOR									
APPLICATION	N FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK						
la. Type of Work				7. Unit Agre	eement Name				
DRILL P	•	DEEPEN	PLUG	BACK 8. Form or L					
b. Type of Well			amai s 🗀 🕳 🔻 Niii						
OIL GAS WELL	OTHER		ZONE MU	ZONE NO. WOLL NO.	LCO 17				
2. Name of Operator				9. Well 110.					
CONOCO INC.				10 Field on	nd Pool, or Wildcat				
3. Address of Operator P. O. Box 460, Hobb	W N M 99240			1	,				
4 1 + Wall			21		MARITIME				
4. Location of Well UNIT LETTE	R Loc.	ATED	EET FROM THE NOF	LINE	XX				
120	THE West LIN	E OF SEC. 17	WP. 20 N RGE. 12	W NMPM					
AND 620 FEET FROM	THE MEST TIME			12. County	· Millilli				
				Mc Kinle					
HHHHHH	HHHHH	/////////////////////////////////////			THITTE				
HHHHHHH	<i>HHHHH</i>	111111111111111111111111111111111111111		19A. Formation	20. Rotary or C.T.				
			4,650	Entrada	Rotary x. Date Work will start				
21. Elevitions (Show whether DF,	RT, etc.) 21A. Kind	& Status Plug. Bond	21B. Drilling Contractor						
6128'GL	Blan	ket		Nov	ember 7,1981				
23.	P	ROPOSED CASING AN	CEMENT PROGRAM	4					
		····			FCT TOD				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT			EST. TOP				
12¼" * 8³¼°	9 5/8"	36#	400'	210 sx.	Circulate				
★ 83/4	51/2"	17#	4650'	1407 sx.	Circulate				
It is proposed to drill a straight hole to a TD of 4650' and complete it as an Undesignated Entrada oil well. See attachments for location plat and BOP specifications. SEP 30 1981 OIL CON. COM. DIST. 3 * A string of 7" intermediate casing will be run if severe water flows are encountered. APPROVALYALID FOR 30 BASS UNLESS DRILLING COMMENCED, IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PEXPINES. SIVE DATA ON BREEFIX PROPOSED NEW PRODUCTIVE ZONE. SIVE BLOWOUT PREVENTER PROGRAM: IF PROPOSAL IS TO DEEPEN OR PEXPINES. SIVE DATA ON BREEFIX PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. SIVE BLOWOUT PREVENTER PROGRAM: IF PROPOSAL IS TO DEEPEN OR PEXPINES. SIVE DATA ON BREEFIX PROPOSED NEW PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE ZONE. SIVE BLOWOUT PREVENTER PROGRAM. IF ANY.									
I hereby certify that the informati		plete to the best of my	knowledge and belief.						
Signed Whe a. Tol	Markers		ve Supervisor	Date Sep i	tember 29, 1981				
(This space for	State UV	¢ HDEDW	ISOR DISTRICT # 3	S	EP 3 0 1981				
APPROVED BY	, my	TITLE SUPERV	ISUR DISTRICT # 3	DATE					
CONDITIONS OF APPROVAL, IF	FANY:	•							

OIL CONSERVATION DIVISION

ENERGY AND MINERALS DEPARTMENT

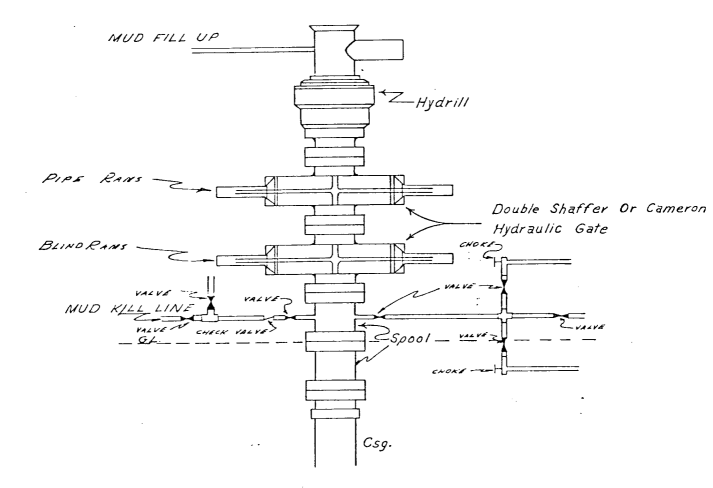
P.O. DOX 2088 SANTA FE, NEW MEXICO 87501

Form C-107 Revised 10-1-

All distances must be from the cuter boundaries of the Beetlon.

<u> </u>							W-11 N			
Operator,	-		Lease			-	Well No.			
CONOCO INCORPORATED				NMALCO EXPLORATION		7				
Unit Letter	Section	Township	Roma		County	3 -	•			
D	17	20N		12W	McKin	тех				
Actual Footage Location of Wells										
800	feet from the NO			fee	et from the	West	line edicated Acreage:			
Ground Level Elev:	t .		Pool	deat		٦	10			
6128	Entrada						4-0 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 the	an one lease of c	lifferent ownership	is dedicate	d to the well	, have the	interests of	all owners been consoli-			
dated by o	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	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 i	if necessary.)	3	11		1.1					
No allowa	ble will be assign	ed to the well until	all interes	ts have been	consolidai	ted (by comm	nunitization, unitization,			
_	oling, or otherwise) or until a non-stan	dard unit, e	ilminating si	ich interesi	is, nas deen i	approved by the Commis-			
sion.							<u> </u>			
							CERTIFICATION			
	ı II				ł					
800	11			1		I hamby ca	ertify that the information con-			
[l &	li .					1	in is true and complete to the			
6201	lı	; .		N. Inc.	i		knowledge and belief.			
H 020	i.		/5CF	MFDI		,	•			
][.	i' .	*	/Q[].	JArn /	\					
<u> </u>	<u>-</u>		ANTES.	30-1981_	/	Name (2. Butheling			
	•		1 SEP	COM		Position	7			
	1 1			ON. COM.	/	Administr	rative Supervisor			
	1	Sec.				Company	Inc.			
	1			ı		Date				
	!	1		, I		Septemb	er 29,1981			
	1			! !						
	ı			1			د فقا ادران مور			
ł	ī	77		!	1	1	certify that the well location			
	1	17			1	1	this plat was plotted from field			
1	•			I	j		ictual surveys made by me or			
	1			t	1		supervision, and that the same			
	1			1	1	1				
	1			I	•	Knowledge	and belief.			
<u> </u>										
	1			1 		Date Surveye	ed section			
	1			1	Ì	Septe	mber 22 2381			
	1	1		•		Registered/F	rolessionad Engineer			
1	• ,					and Lard	Swryeyor			
1	l			1	ļ	total	15 Kest UK			
			•	•	1	Fred	Kerr Jr /			
Ļ				<u>'</u>		Certificate	VO. YEAR, IN.			
•	Sca	ale: 1"=1000'				3950				

CONTINENTAL OIL 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.