SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

FORM APPROVED OMB_NO. 1004-0136

UNITED STATES DEPARTMENT OF THE INTERIOR

Expires February 28, 1995 5 LEASE DSIGNATION AND SERIAL NO

							SF 0789	
APPLI	CATION FOR	PERMIT TO D	<u> PRILL OR DE</u>	EPEN		6 IF INDIAN	, ALLOTTEE	OR TRIBE NAME
la. TYPE OF WORK	ILL 🛛	DEEPEN [7 UNIT AGR	REEMENT NA	AME distrib
DRI b. type of well	ILL 🖂	ا ۱۵۰۰م	_]		_		San Juan	u
OIL GA	AS OTHER	-	SINGLE X	M CLTIPLI	X	8. FARM OR LI	EASE NAME WEL	
. NAME OF OPERATOR	Conoco Inc. 5023						<u>156M</u>	
L ADDRESS AND TELEPHONE NO	5073				<u>カー</u> 目	API WELL		200
	Dr. Ste 430E, Midl	and, Tx. 79705-45	500	[ក្សា	88 [·	0-039-2	
LOCATION OF WELL		y and in accordance w	ith any State requirem	ents	-	- 72	0 MV/Bas	71599
711 3011201		1045' FSL &	& 1890' FEL :		- 3	يار SEC, T.,	R., M., OR B	LK
At proposed prod. zon-	e	1045' FSL a	& 1890' FEL	(C.2)	ر 0		c. 10, T27N	
4 DISTANCE IN MILES A	ND DIRECTION FROM N				A C	12 COUNTY	OR PARISH	13. STATE
			,			Rio A	мтiba	NM
5. DISTANCE FROM PROPO LOCATION TO NEAREST PROPERTY OR LEASE	SED*		16 NO OF ACRES IN	LE (TE)	17. NO. 04 TO 1	ACRES ASSI	GNED	,
PROPERTY OR LEASE 1 (Also to nearest dri	g. unit line, if Any)		IO BRODGED SERVI			E	⁷ 320 <i>→</i>	E /320
TO NEAREST WELL, DR OR APPLIED FOR, ON TH!	RILLING, COMPLETED,		19. PROPOSED DEPTH	7966	20. ROTAR	Y OR CABLE		
21. ELEVATIONS (Show Who				// - 1			Rotary	RK WILL START*
		6612' GR					3/15/9	
3		PROPOSED CASIN	IG AND CEMENTING	PROGRAM		•		
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FO	OT SETTING	DEPTH		QUANTI	TY OF CEMEN	Т
12-1/4"	K-55, 9-5/8"	36#	25				sxs, circ.	
0.2//!!								
8-3/4"	K-55, 7"	23#	345	.2.		455	sxs, circ.	
6-1/4" It is proposed to drill a drilled and equippe	K-55, 4-1/2" a vertical wellbore to	9.5# the Blanco Mesave	766 erde and Basin Dal attachments:	to technica	l end	510 sxs was filed	, toc @ 33	
6-1/4" It is proposed to drill a pe drilled and equippe I. Well Location & A. Proposed Well Plan B. Cementing Plan Blowout Preventer Surface Use Plan well Pipeline Telegraphy	K-55, 4-1/2" a vertical wellbore to d according to the for creage Dedication P n Outline. Hookup. with Production Facil i e Specifica	9.5# the Blanco Mesave bllowing additional This lat (C-102). proc and ity layout.	766 erde and Basin Dak attachments: a action la cub)sat action la	to technica suant to 43 o 43 CFR to 3 OPERAMO TO COMPL AL REQUIRE	i and CFR 34 9165.4. NS-AUTH IANCE WI MENTS";	510 sxs was filed	, toc @ 330 10/13/97.	
6-1/4" It is proposed to drill a pe drilled and equippe 1. Well Location & A 2. Proposed Well Plan 3. Cementing Plan 4. Blowout Preventer 5. Surface Use Plan w 6. Pipeline T	K-55, 4-1/2" a vertical wellbore to de according to the for acreage Dedication P n Outline. Hookup. with Production Facil i e Specification des ROW's for the w	9.5# the Blanco Mesave bllowing additional This lat (C-102). proc and ity layout. tions with ell pad,access road,	The street of th	to technica suant to 43 o 43 CFR (COMPLATE OF LA REQUIRE DE LA REDUIRE D	I and CFR 34 1166.4. NS-AUIH- IANCE WI MENTS";	510 sxs was filed 85.3 URIZED ARI TH ATTACH	toc @ 330 10/13/97.	The well will
6-1/4" It is proposed to drill a pe drilled and equipped. Well Location & A. Proposed Well Plan. Cementing Plan. Blowout Preventer. Surface Use Plan w. Pipeline T. This application includes a possible per line of the period of the p	K-55, 4-1/2" a vertical wellbore to de according to the for acreage Dedication P n Outline. Hookup. with Production Facil i e Specification des ROW's for the w	9.5# the Blanco Mesave bllowing additional This lat (C-102). proc and ity layout. tions with ell pad,access road,	The street of th	to technica suant to 43 o 43 CFR (COMPLATE OF LA REQUIRE DE LA REDUIRE D	I and CFR 34 1166.4. NS-AUIH- IANCE WI MENTS";	510 sxs was filed 85.3 URIZED ARI TH ATTACH	toc @ 330 10/13/97.	The well will
6-1/4" It is proposed to drill a pe drilled and equipped. Well Location & A. Proposed Well Plan. Cementing Plan. Blowout Preventer. Surface Use Plan w. Pipeline T. This application includes a possible per line of the period of the p	K-55, 4-1/2" a vertical wellbore to de according to the for acreage Dedication P n Outline. Hookup. with Production Facil i e Specification des ROW's for the w	9.5# the Blanco Mesave bllowing additional This lat (C-102). proc and ity layout. tions with ell pad,access road,	The street of th	to technica suant to 43 o 43 CFR (COMPLA) TO COMPLAL REQUIRE n and pipeli productive zo lowout prevente	I and CFR 34 1166.4. NS-AUIH- IANCE WI MENTS";	510 sxs was filed 85.3 URIZED ARI TH ATTACH	toc @ 330 10/13/97.	The well will
t is proposed to drill a pe drilled and equipped. Well Location & A. Proposed Well Plans. Cementing Plans. Blowout Preventer S. Surface Use Plan with Proposed Plans To Pipeline To This application includes A BOVE SPACE DESCREPED directionally, give perturns.	K-55, 4-1/2" a vertical wellbore to de according to the for acreage Dedication P n Outline. Hookup. with Production Facil i e Specification des ROW's for the w	9.5# the Blanco Mesave bllowing additional This lat (C-102). proc and ity layout. tions with ell pad,access road,	The state of the s	to technica suant to 43 o 43 CFR (100 COMPL AL REQUIRE productive zo lowout prevente gent	i and corn 3165.4. NS-AUTHIANCE WIMENTS"; ine.	510 sxs was filed 85.3 URIZED ARI TH ATTACH	toc @ 330 10/13/97.	The well will
t is proposed to drill a be drilled and equipped. Well Location & A. Proposed Well Plans. Cementing Plan. Blowout Preventer. Surface Use Plan w. Pipeline To. Pip	K-55, 4-1/2" a vertical wellbore to ded according to the following the second to the following the second to the following the second to the following the followin	9.5# the Blanco Mesave bllowing additional This lat (C-102). proc and ity layout. tions with ell pad,access road,	The state of the s	to technica suant to 43 o 43 CFR (COMPLE) TO COMPLAL REQUIRE n and pipeli productive zo lowout prevente gent	I and CFR 34 1166.4. NS-AUIH- IANCE WI MENTS";	510 sxs was filed 85.3 URIZED ARI TH ATTACH	toc @ 330 10/13/97.	The well will
t is proposed to drill a pe drilled and equipped. Well Location & A.Proposed Well Plans. Cementing Plans. Blowout Preventer Surface Use Plans with Pipeline To This application includes a ABOVE SPACE DESCRETE DE	K-55, 4-1/2" a vertical wellbore to ded according to the following the followi	9.5# the Blanco Mesave bllowing additional This lat (C-102). proc and ity layout. tions with ell pad,access road, RAM; If proposal is to dec tions and measured and tr	The property of the property o	to technica suant to 43 o 43 CFR (COMPLE) TO COMPLAL REQUIRE n and pipeli productive zo lowout prevente gent	I and CFR 31 166.4. NS. AUTHIANCE WIMENTS"; ine. The and proport program, if	510 sxs was filed 85.3 CRIZED ARI TH ATTACK	toc @ 330 10/13/97.	proposal is to drill or
6-1/4" It is proposed to drill a be drilled and equipped to drilled to drilled and equipped to drilled to dril	K-55, 4-1/2" a vertical wellbore to ded according to the following the followi	9.5# the Blanco Mesave bllowing additional This lat (C-102). proc and ity layout. Itions with ell pad,access road, RAM; If proposal is to dec attions and measured and tr	The property of the property o	to technica suant to 43 o 43 CFR (COMPLE) TO COMPLAL REQUIRE n and pipeli productive zo lowout prevente gent	I and CFR 31 166.4. NS. AUTHIANCE WIMENTS"; ine. The and proport program, if	510 sxs was filed 85.3 CRIZED ARI TH ATTACK	toc @ 330 10/13/97.	proposal is to drill or

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction