		. <u>.</u>				
id. or cories Acceives			•			
OISTRIBUTION	DISTRIBUTION					
SANTAFE			•	Form C-101 Revised i-1-65		
U.S.G.S.	e - 1	40T #-		12/	SA. indicate Type	OI Lease
LAND OFFICE		TTP 2	059-2020		STATE	FEE X
OPERATOR		30 "	•	F	S. State Ofi & Cus	Lease No.
					mmm	<u>mininerer</u>
APPLICATI	ON FOR PERMIT TO	D DRILL, DEEPEN.	OR PLUG BACK		HHHHH	
	Г	. —			7. Unit Agrenment	Heme
b. Type of Tell DRILL		DEEPEN	PLUG		BDCDGU	
2. Name of Operator	СО2 отнен		SINGLE X ME		BDCDGU	
Amoco Production	Company				9. Well No.	
J. Accress of Operator					1935 35	1
P. O. Box 68, Hobl	bs, New Mexico	88240			10. Field and Pool, or Wildcat Und. Tubb	
UNIT LETT	G	1650	North			
AND 1650	East	35	19-N 35-	F	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	MIIIIIII
		NE OF SEC.		RMPM N	<u> 111111111</u>	
					Union	<u>villillill</u>
AMMANINININI					minn	
		63/1/1983/11/1				
				19A. Formution	1	DICTY OF C.C.
-1 evalues (Jaou whether UI	KT, esc.) 21A- Kind	SANTA FEIG. Bond 2	2900'	Tubb		otary
4505'	Blan	ket on File	N/A		22. Approx. Date 4th Quart	er-1983
	F	PROPOSED CASING AND	CENENT PROCEAN	<u>-</u> 1		
SIZE OF HOLE					· · · ·	
12-1/4"	9-5/8"	WEIGHT PER FOOT	700'			EST. TOP
8-3/4"	7"	15.#-20.#	2900	<u> </u>		<u>Surface</u> Surface
:					00 0 0/0	Jurrace
<b>.</b>	·	•			_ <b>i</b>	
Propose to drill and evaluated	l and equip wel	l in the Tubb fo	ormation. Afte	r reaching	ı TD logs wi	11 be run
and evaluated.	Perforate and s	stimulate as nee	cessary in atte	mpting com	mercial nro	duction
Mud Program:		Spud Mud			LID FOR 90 INES 1172	DAYS
		lt Water Gel-Sta	irch	-DOVAL VAL	ID FOR TIZE	183
			AF	PROVAL VAL	IRES LIFE	RWAN
BOP program atta Gas is not dedic	iched		• .	INLEGO D	RILLING	
	aceu			0	•	
				•		
0+2-NMOCD, SF; 1	-HOU R. E. Ogde	en Rm 21.150; 1-	SUSP; 1-PJS; 1-	-Amerada:	1-Amerigas:	
	is I=UUUULU: I⇒I	UZ IN ACTION• 1	-FVCOlcione 1 (	Sun. Tex.;	1-Exxon;	
1-Jim Russell, C	naycon; I-F. J.	Nasn, HUU RM 4	.206			
A NOVE SPACE DESCRIBE PRI	OPOSED PROGRAM: IF		PLUG PACK CINC -			-
tereby certify that the information			BATA ON	PRESENT PRODUC	TIVE ZONE AND PRO	POSED NEW PRODUC-
P. 4. 1	No					1
enedLLKIA	Ama	Tul- Assistant	Administrative	Analvstn	8/29	83
(This spect for s	late Use)					
PROVED AN END	Kan	CIL AI	ND GAS INSPECTOR			<b>I</b>
NOITIONS OF APPROVAL	VNIO	TITLE		DA1	8/3	183
and a second at the	ANTI				-	
	CHL 07	INSER		es nord	60	•
	VITH	11N 24 21 17	E BROUE NG	FERATION	S	
						•

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

**`** 

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

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All distances must be from the outer boundaries of the Section.

			nces must be from		let of the section.		Well No.
Operator . AMO(	CO PRODUCTI		ANY .				1935351 <b>G</b>
Unit Letter G	Section 35	Township T1	. 9N	R35E	County	JNION	
Actual Footage Lo	cation of Well:	_1		<u> </u>	<u></u>		
1650		NORTH	line and 1 Poo	650	feet from the	EAST	line dicated Acreage:
Ground Level Elev: 4505	Producing Fo Tubb			 Und. Tub	b	De	160 Acres
	he acreage dedic	ated to the	subject well	by colored pen	cil or hachure	marks on the p	lat below.
2. If more t interest a	han one lease is ind royalty).	dedicated	to the well, or	itline each an	d identify the o	ownership there	eof (both as to working
	communitization,	unitization,	force-pooling.	etc?		interests of al	l owners been consoli-
Yes	No If a	answer is "	yes," type of co	nsolidation			· · · · · · · · · · · · · · · · · · ·
		owners and	d tract descript	ions which ha	ve actually be	en consolidated	l. (Use reverse side of
	if necessary.)		all	anacto Loui 1		ad (by area	itizationitization
							nitization, unitization, proved by the Commis-
sion.	fing, or otherwise	,		,	,	-,F	,
					many	с	ERTIFICATION
	I				X		
	- 4			l	8	1	fy that the information con-
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				 		Name +	1
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	The first dealers to be a first the second s			•			Admin. Analyst
DUA E	a 1 1983		) )	1	X	Compony Amoco P	roduction Company
		N N	{	1.	Ś	Date	·
OIL CONSE	ANTA FE		\$	ł	X	Augu	st 29, 1983
			<b>}</b>				
	l			ł		I hereby cer	tify that the vell location
	l ·			;			plat was plotted from field
				I		1	al surveys mide by me or ervision, and that the same
	ł		,	j I		1	correct to the best of my
	I					knowledge and	d belief.
						ALCOND.	AND
	, <b>t</b>			1	/	EL-A	24121
	ł			ł 	Ĺ	Hind is fered Prol	essichel inginier
	1					N.M. Tr.S.	
						Certificate No.	THIL .
0 330 660	90 1320 1650 1	* BO 2310 26	40 2000	1500 1600	500 0	1	

STANDARD 2000 PSI W.P. BOP STACK

- 1. Blow-out preventers may be manually operated.
- All equipment must be in good condition, 2,000 psi W.P. (4,000 psi test) minimum.
- Bell nipple above blow-out preventer shall be same size as casing being drilled through.
- Kelly cock to be installed on kelly.

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- 5. Full opening safety valve 2,000 psi w.p. (4,000 psi test) minimum must be available on rig floor at all times with proper connection or subs to fit any tool joint in string.
- Spool or cross may be eliminated if connections are available in the lower part of the blow-out preventer body.
- Double or space saver type preventers may be used in lieu of two single preventers.
- 8. BOP rams to be installed as follows:\*

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Top preventer - Drill pipe or casing rams Bottom preventer - Blind rams

\*Amoco District Superintendent may reverse location of rams.

- 9. Extensions and hand wheels to be installed and braced at all times.
- 10. Manifold valves may be gate or plug metal to metal seal 2" minimum.

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