HA. OF COPICS ACCEIVED	; <i>†</i>	API #	· / 5-9	10119		
DISTRIBUTION SANTA FE	NEW MEXICO DIL C INSERVATION COMMISSION					
U.S.G.S.					STATE	
OPERATOR			<b>† 24</b> 1983	j, .	. 3. Sidie 011	6 Cus Losse No.
APPLICAT:	ION FOR PERMIT TO		BYAPLON DIXER		<u> </u>	
DRILL		DEEPEN			7. Unit Agre BDCD 8. Form or L	GU
Amoco Production		and the second	SINCLE X		BDCD	GU
J. Accress of Operator	· · · · · · · · · · · · · · · · · · ·				1834	
P. O. Box 68, Hob		and the second	- All 1		10. Field and Pool, or Wildcat . Und. Tubb	
1000	Eact		NOT			<u>ANNI ANNI ANNI ANNI ANNI ANNI ANNI ANNI</u>
	in the East	NT OF SPE. 35	18-N	34-E	12. County	
			<u> </u>		Union	
					<u> </u>	
.1evaluas (Jaow writing ut		WINNING ST	9. Proposed Legin	Tubb		Rotary
4647'		ket on File	13. Drilling Conuracto	1 1000	22. Approx.	Date Werz will stors
12.		ROPOSED CASING AND			<u>4 th Q</u>	uarter-1983
SIZE OF HOLE		WEIGHT PER FOOT				
<u>    12-1/4"                                    </u>	9-5/8"	32.30#	. 700'	<u> </u>	the second s	EST. TOP
0-3/4		15.#-20.#	2900*		to 9-5/8	Surface B" Surface
: -	1					
Propose to dril and evaluated.	l and equip well Perforate and s	l in the Tubl fi stimulate as ne	ormation. Aft cessary in att	er reachin empting co	g TD log mmercial	s will be run production.
Mud Program:	0-700' Native 00'-TD KCL-Sal	Spud Mud		a de la como		•
BOP program atta Gas is not dedic	ached cated		2 •		an a	- 70- DAYS - 1-29-84 
				· ••		
O+2-NMOCD, SF; 1 1-Cities Service 1-Jim Russell, (				1-Amerada; -Sun. Tex.;	1-Americ 1-Exxor	jas; I;
A BOVE SPACE DESCRIBE PR	CHOSED PROGRAMS IF P	ROPOSAL IS TO DEEP & OR	PLUE BACK, GIVE DATA	ON PSIJENT PRODU		<b>~</b>
ereby certify that the intermedic	N	irte to the best of any have	wieder and bellef.	······		
(This spict for a	orma	Tal- Assistant	Administrative	<u>e Aralys</u> ton	e <u>1020</u>	<u>)-83</u>
	Juie User					
HOITIGNS OF APPHOVAL, IF		TITLE	a dag sa ang panganan ng sa ang s	DA	TE	124/83
	• •					·,
						•

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

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

Sec. 1

·		All distances m	ust be from	the outer boundaries	of the Section	). 	······
Operator AMOC O			Leo	25e			Well No. 1834351G
Unit Letter Section Township G 35 T18N				Range R34E	County	JNION	
Actual Footage Location	of Well:				<u>_</u>		
1650	t from the	NOR TH 111	ne and	1650 <u>f</u>	eet from the	FAST	line
Fround Level Elev:	Producing For		Poc		N 12		ited Acreage:
4647	Tub	b		Und. Tubb			160 Acres
	one lease is					marks on the plat	below. (both as to working
dated by comm Yes If answer is " this form if nec	No If an indication, unitization, unitizat	mitization, force nswer is "yes," owners and trac	-pooling. type of co t descript	etc? nsolidation ions which have	actually be	en consolidated. (	Use reverse side of zation, unitization,
							ved by the Commis-
OIL CONSERVA	TION DIVISIO		1650			t hereby certify t tained herein is t here of my knowld UUU Name Assist. Adm Position	nin. Analyst
						shown on this pla notes of actual s under my supervis is true and corr knowledge and be OCT. 6, 19 Date Supress Regission rates and/a trad States	:
	₋⊥ ⊐₽ <b>₩₩₩₩</b> ₹`````₽			<u>_</u>		Certificates	IET
330 660 '90	1320 1650- 196	0. 2310 2640	2000	1500 1000	500 0		CHIEL

## 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.
- 4. Kelly cock to be installed on kelly.
- 5. Full opening safety valve 2,000 psi w.p. (4,00) 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. 80P rams to be installed as follows:\*

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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