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SANTA FE NEW MEXICO OIL CONSERVATION			ERVATION COMM	2210!4	Form C-Int	_	
FILE	AT .	3 ~+- + 1			Revised 14-6		
U.S.G.S JAT TO THE CONTROL OF THE					STATE	Table of France	
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nou i lu	٦				7. Unit Agree	ment Hane	
Type of Well DRILL X	_	DEEPEN	P	LUG BACK	L BDCDO		
WELL WELL X	CO2 OTHER				8. Farm or Le	ase Name	
Neme of Operator			SINCLE X	Z TYC	BDCDC	· US	
Amoco Production	Company		•		9. Well No.		
P. O. Box 68, Hobbs, New Mexico 88240						1833 121F	
Lecation of Well	os, New Mexico	88240			Und.	Pool, or Wildeat .	
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TITLE PRESIDENT	1111/1/1/1//			77.77.77.77			
11111111111111111111111111111111111111	Mouse of 11/1/1		19. Proposed Depth	19A. Formution	12	O. HOLEY OF L. T.	
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` ·					1 4 th Qu	arter-1983	
SIZE OF HOLE	1 6:00	ROPOSED CASING AND	CEMENT PROGRA	પ્ર	:	••	
12-1/4"	1 SIZE OF CASING	F CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP					
8-3/4"	9-5/8"	32.30#	700' Cir		C	EST. TOP	
	<u> </u>	15,#-20,#	2900		to 9-5/8	Surface "Surface	
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Propose to drill and evaluated.	land equip well	in the Tubb f	ormation Af	ton northin	- TD 1.		
and evaluated.	Perforate and s	timulate as ne	cessary in at	ter reaching	g ID logs	Will be run	
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BOP program attached Gas is not dedicated ROZ-Saft Water Gel-Starch PERMIT EXPIR					S	DAVO	
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1-Cities Service	; 1-Conoco: 1-C	11 NIII 21.130; 1-	·2025; 1-502;	l-Amerada;	1-Ameriga	as;	
1-Cities Service 1-Jim Russell, C	layton; 1-F. J.	Nach HOU Dm A	Exceisior;	I-Sun. Tex.;	1-Exxon	•	
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OVE SPACE DESCRIBE PRO	PHOSED PROGRAM: IF PA	TOPOSAL IS TO DEFPEN OF	Pinc sare -				
	IF ANY		FLUE BALK, GIVE DATA	ON PRESENT PRODU	CTIVE ZONE AND	PROPOSED NEW PRODUCT	
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NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

WELL LOCATION AND ACREAGE DEDICATION PLAT Effective 1-1-65 All distances must be from the outer boundaries of the Section Well No. Lease Operato: 1833 121F <u>AM</u>OC O Township Hange Section Unit Letter HARDING 12 T18N **R33E** Actual Footage Location of Well: 1980 WEST 1980 **NORTH** feet from the line one feet from the Dedicated Acreage: Ground Level Elev: Producing Formation Pool Und. Tubb Tubb 160 4775 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 rovalty). 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? If answer is "yes," type of consolidation _ Yes If answer is "no." list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit. eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the 380 Analvst Position <u>AMOCO PRODUCTION COMPANY</u> 1980 <u> 11-10-83</u> DIL CONSERVATION DIVISIO Date I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. OCT. 23, 1983 Date Surveyed Registered Professional Engineer end/or Land Surveyor NO. 5103 N.M.L.S.

1320

2640

2000

500

Certificate No.

STANDARD 2000 PST 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.
- 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:*

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.

