••. •• (5*)(6 61(10)	P. O. DOX 2088				Form C-101 Revised 10-1-78	
015TRINUTION SAILTA FC FILC U.S.G.S		NTA FE, NEW M			BTATE	- 1 yur ol Louse
	API #	- <u>30-059-</u>	-20275			MANT
b. Type of Well DRILL		DEEPEN		BACK	<u>Gas Uni</u>	
OIL CAS WELL X		<u> </u>	SINGLE X	Bra	avo Dome <u>Gas Uni</u>	Carbon Dioxice t
Amoco Productio	on Company				203	5 311G
4. Location of Well	obs, New Mexico			/		•Carbon Offoxide 640-Acre Area
400 1980 PETT FOOL	<u> </u>		1401 THE <u>MART</u>	×		
					17 County	
			9. Froposca Uzpin	15.3. Formation		
-1. Lievailansishaw whether Dr			2900'	Tubb		Rotary
<u>4724</u> ' GL		et-on-file	N/A		22. Appros.	Date work will start
23.	P	ROPOSED CASING AND	CEMENT PROGRAM			· · · · · · · · · · · · · · · · · · ·
SIZE OF HOLE		WEIGHT PER FOOT				EST. TOP
<u> 12-1/4''</u> 8-3/4''	9-5/8"	32.30# 20.0#	2900'	<u>Circul</u>		surface 3" surface
Propose to dril run and evaluat production.	1 ard equip well ed. Perforate a	in the Tubb fo Ind stimulate as	s necessary in a	attempting	commerc	ial
Mud Program:	0 - 700 700 - TD	<pre>Native Spud KCL Salt Wat</pre>	AH Mud ter Gel-Starch	PERMIT EXP	:२८९ २ -	180 DAVIS 18-86 IDERLIAN
BOP Diagram att	ached.					
1-Excelsion 1-	-J. R. Barnettt, 1-Amerada 1-Am Tex 1-Exxon	erigas i-citie	5 1-F. J. Nash, es Service 1-Co	onoco I-C(4.206 1 D2 in Ac	-WF, C 1-WF, tion 1-Sun
rened harles m.	Aerring	Tule <u>Administra</u>	ewinder and ballar. tive Analyst (SC	2) D.	ne <u>9-</u> 1	16-85
(2411 I PARCE JUR : PEROVED BY 1072 ONDITIONS OF APPROVACE IF	Anvi	TITLE DISTRIC	T SUPERVISO	D A		18-85
V						

WELL LOCATION AND ACREAGE DEDICATION PLAT

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Supersedes C-128 Effective 1-1-65

Unit Letter Section Township Range County G 31 T20N R35E UNION	5311G						
Unit Letter Section Township Range County G 31 T20N R35E UNION							
1650 teet from the NOR TH line and 1980 feet from the EAST line							
Ground Level Elev.Producing FormationPoolDedicated Acreage4724TubbBravo Dome 640 Acre Area640	Acres						
 Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 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 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? X Yes No If answer is "yes." type of consolidation <u>Unitization</u> If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)							
62 Amoco Production Company Fred Roberts Odel 1 Roberts Minnie Rodgers Verna South Leona J. Bray Albert Jueschke Barbara Langston Est. Olivia V. Seaton Paul Jueschke Josephine L. Weese Verna South I hereby certify that the information Paul Jueschke Josephine L. Weese Verna South I hereby certify that the information Paul Jueschke Josephine L. Weese Verna South I hereby certify that the information Paul Jueschke Josephine L. Weese Verna South I hereby certify that the information Paul Jueschke Josephine L. Weese Verna South I hereby certify that the information Paul Jueschke Norma South I hereby certify that the information Paul Jueschke Josephine L. Weese Norma South I hereby certify that the information Paul Jueschke Norma South I hereby certify that the information Paul Jueschke Josephine L. Weese Verna South I hereby certify that the information Paul Jueschke Josephine L. Weese Norma South I hereby certify that the information Paul Jueschke Norma South I hereby certify that the information Paul Jueschke Norma South I hereby certify that the information Paul Jueschke Josephine L. Weese Norma South I hereby certify that the information Paul Jueschke Norma South I hereby certify that the information I hereby certify that the inf	well location ed from field de by me or hat the same best of my						
215 196 1320 1650 11H 2716 2645 200" 1500 1000 F.T. 0							

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.
- 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:*

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.

