ENERGY AND MINERALS DEPA		CONSERVATI		I	Form C-10: Revised 10	l)-1-78
SANTA FE (5A. Indicute Type of Louse					
FILE	STATE					
U.S.G.S 2	A.	PI + 30	-059-20	238	.5. State Of	6 Gas Louce No.
APPLICATIO						
b. Type of Well DRILL	BDCD					
OIL GAS WELL	8. Form or 1 BDCD	Lease Name				
2. Hanie of Operator	20NE	9. Well No.				
Amoco Productio 3. Address of Operator	1934 271G					
P. O. Box 606,		10. Field and Pool, or Wildcat				
4. Location of Well UNIT LETTE			EET FROM THE NOT	th	Bravo Dome 640 Acre area	
AND 1650 PEET FROM	F .,		we. 19-N acc.	34- E NMPM		
					12. County Union	
			9. Proposed Depth 2900'	19A. Formation Tubb		20. Actory of C.T. Rotary
4750 GL	1	& Status Plug. Bond 2 et-on-file	1B. Drilling Contractor			. Date Work will start
23.		<u></u>	· · · · · · · · · · · · · · · · · · ·		<u></u>	August, 1984
	Р	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT				EST. TOP
12 - 1/4" 8-3/4"	9-5/8" ·	32.30#	700' Circu		ılate surface	
0-3/4		15, 20#	2900'	lieback	to 9-5/	3" surface
Propose to dril run and evaluate production. Mud Program:	eu. reriorate d	ma stillurate as	necessary in	attempting] commer	cial
rida i rogi aiii.	700 - TD	' Native Spud KCL Salt Wat	mud er Gel-Starch	PERMIT E	VALID FOR	
BOP Diagram atta	iched.		er ser sourch	PERMIT E	XPIRES PRILLING (JADERWAY
0+5-NMOCD,SF 1- 1-Susp, 1-JSM, 1-Excelsior 1-T	Alli	HOU Rm. 21.156 erigas 1-Citie	1-F. J. Nash s Service 1-Co	, HOU Rm. onoco 1-0	4.206 02 in Ad	I-WF, C 1-WF, H ction 1-Sun
ABOVE SPACE DESCRIBE PRO	POSED PROGRAME IF P	ROPOSAL 18 TÖ DEEPEN OR	PLUG BACK, GIVE DATA O	N PRESENT PROD	UCTIVE ZONE	AND PROPOSED NEW PRODUC-
ereby certify that the information	above is true and compl	ete to the best of my kno	wiedge and belief.			
ned John &	m=9legar	Tule Assist. Ac	dmin. Analyst	<i>_</i>	ate7	17-84
(That stace for St	الروادي	/				
PROVED B	phu	TITLE DISTRIC	T SUPERVIS	OR	7 ATE	7-18-84
NOITIONS OF APPROVAL	ANYI CONCE	DVATION COMMI	SSION TO RE N	IOTIFIED		

OIL CONSERVATION COMMISSION TO BE NOTIFIED WITHIN 24 HOURS OF BEGINNING OPERATIONS

All distances must be from the outer boundaries of the Section

Bravo Dome Carbon Dioxide Gas Unit 1934 2716 Section Section	Curarata	· · · · · · · · · · · · · · · · · · ·	An distances must be	from the outer boundarie	s of the Section.	
Townside: Section Townside: Process G T T SN R 34E Centry UNION	Operato: AMOCO			Bravo Dome Ca	rbon Dioxide Gas	Unit Well No. 1934 271G
1980 to the thorn the NORTH have no 1650 tention in EAST Deviced Arrange (4750 Tubb Provided Arrange) From the North Tubb Provided Arrange (4750 Tubb Provided Arrange) From the North Tubb Provided Arrange (4750 Tubb Provided Arrange) From the North Tubb Provided Arrange (4750 Tubb Provided Arrange) From the North Tubb Provided Arrange (4750 Tubb Provided Arrange) From the North Tubb Provided Arrange (4750 Tubb Provided Arrange) From the North Tubb Provided Arrange (4750 Tubb Provided Arrange) From the North Tubb Provided Arrange (4750 Tubb Provided Arrange) From the North Tubb Provided Arrange (4750 Tubb Provided Arrange) From the North Tubb Provided Arrange (4750 Tubb Provided Arrange) From the North Tubb Provided Arrange (4750 Tubb Provided Arrange) From the Information Control of the North Tubb Provided Arrange (4750 Tubb Provided Arrange) From the Information Control of Provided Arrange (4750 Tubb Provided Arrange) From the Information Control of the North Tubb Provided Arrange (4750 Tubb Provided Arrange) From the Information Control of Provided Arrange (4750 Tubb Provided Arrange) From the Information Control of Provided Arrange (4750 Tubb Provided Arrange) From the Information Control of Provided Arrange (4750 Tubb Provided Arrange) From the Information Control of Provided Arrange (4750 Tubb Provided Arrange) From the Information Control of Provided Arrange (4750 Tubb Provided Arrange) From the Information Control of Provided Arrange (4750 Tubb Provided Arrange) From the Information Control of Provided Arrange (4750 Tubb Provided Arrange) From the Information Control of Provided Arrange (4750 Tubb Provided Arrange) From the Information Control of Provided Arrange (4750 Tubb Provided Arrange) From the Information Control of Provided Arrange (4750 Tubb Provided Arrange) From the Information Control of Provided Arrange (4750 Tubb Provided Arrange) From the Information Control of Provided Arrange (4750 Tubb Provided Arrange) From the Information Control of Provided Arrange (4750 Tubb Provided Arrange) From t	Unit Lette: G	1		Fange	County	
Ground Lywe Liev. Tubb Bravo Dome 640 Acre Area 540 Acre Area 540 Acre Area 540 Acre Area 540 Acre Area 540 Acre Area 540 Acre Area 540 Acre Acre 540 Acre		NI	ORTH ,	1650	FAST	
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat helow. 2. 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, force-pooling, etc? [M Yes	Ground Level Elev.	Producing Form	nation	Pool	reet from the	line
2. If more than one lease is dedicated to the well, outline each and identify the awnership 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? [No If answer is "yes," type of consolidation						
Wes No If answer is "yes," type of consolidation	2. If more th interest ar	an one lease is ad royalty).	dedicated to the wel	l, outline each and	identify the ownership	o thereof (both as to working
No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, of 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 best of my knowledge and belief. Name Profilion Assist. Admin. Analyst Company Amoco Production Company Date 7-17-84 I hereby certify that the well location shown on this plot was plotted from tield motes 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. LAND Aug. LAND Aug. LAND Aug. LAND Aug. LAND Aug. LAND Aug. LAND LAND Aug. Land A	Yes If answer i	No If an	swer is "yes," type o	ng. etc? f consolidation	Unitization	
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Name Posytion Assist. Admin. Analyst Company Amoco Production Company Date 7-17-84 I hereby certify that the well location shown on this plat was platted from field nates 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. Aug. Aug.	No allowab forced-pool	le will be assigned	to the well until all	interests have been	n consolidated (by co	ommunitizationiii
					Name Name Position ASSI Company AMOO Date I hereby shown of notes of under my is true	st. Admin. Analyst or certify that the well location in this plat was plotted from field actual surveys made by me or supervision, and that the same and correct to the best of my
	330 660 '90	1320 1650 1980			Certificate	Re SHAD

STANDARD 2000 PSI W.P. BOP STACK

- 1. Blow-out preventers may be manually operated.
- 2. 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. (4,000 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.

