ENERGY AND MINERALS DEP	OIL CONSERVATION DIVISION P. O. BOX 2088							Form C-101 Revised 10-1-78	
SANTAFE	SANTA FE, NEW MEXICO 87501						SA. Indicute Type of Louise		
V.S.G.S.							17ATE 765		
<u> </u>	-						J. Stole O	I & Gus Louce No.	
OPERATOR	$\rightarrow \rightarrow A$	PT #	*30 - 02/	20215					
APPLICATION	ON FOR PE	BUIL TO	#30 - 02/	- 2021S		·	TITTE		
in. Type of work			DIRICL, DEEPER	N, OR PLUG BAC	_ <u>K</u>	·	VIIII		
D. Trop of Part DRILL X	1					_ Br	avd":Uom	E Carbon Dioxid	
	_		DEEPEN		PLUG	BACK	LGas Un	i t	
WELL CO2 OTHER SINCLE X 2. Harrie of Operator Tone X							a්v් ් වර්ග්ර	Carbon Dioxid	
- tracie of Operator some (V) some								Gas Unit	
Amoco Production J. Address of Operator	on Compan	У							
1						D.	3/5	3 33/6	
La La Callon of Fall							2/33 33/G		
UNIT LETT	cn		CATED_ 1650	PEET FROM THE	1000		Gas Unit	640-Acre Area	
1000		1		/ YELL THOM THE	1011	LINC)			
THE PROPERTY OF THE PROPERTY O	THE Eas	<u> </u>	et or sec. 33	2/N/	. ?	3E man			
					TIT	TITTE	12. County	777777777	
	44447	7777	HHHH	<u> </u>		//////	Harde		
					777		XIIII	::{\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
44444111111	444	++++	/////////////////////////////////////	TÄTTIIII	7777,	77/////			
				19. Florosed Depth	1	SA. Formation		io. notay or C.T.	
-1. Lievations (Show whether Dr.	Kl. etc.)	21A. Kind	6 Status Plug. bond	2900 t		Tubb		Rotary	
_4485' GL		Blanke	et-on-file	N/A	clot		22. Approx	. Date Work will start	
23.					 -		1751	HP	
		P	ROPOSED CASING AN	D CEMENT PROGRA	АМ				
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOO	T SETTING DE			 ,		
12-1/4"	9 - 5/8" 7"		32.30#	700'	FIR	SACKS OF Circul		EST. TOP	
8-3/4"			20.0#		2900'		ate	surface	
						TEDack	10 9-5/	3" surface	
Propose to dril run and evaluate production.	l and equ ≥d. Perf	ip well orate a	in the Tubb f nd stimulate a	formation. At	fter in at	l reaching tempting	TD logs commerc	s will be sial	
Mud Program:	700	- 700 - TD		Mud ter Gel-Starc	:h				
BOP Diagram atta	ched.								
	-								
0+5-NMOCD,SF 1- 1-Susp, 1-JSM, 1-Excelsior 1-T	J. R. Bar 1-Amerada ex 1-Ex>	nettt, 1-Ame	HOU Rm. 21.15 erigas 1-Citi	6 1-F. J. Na es Service 1	sh, -Con	HOU Rm. Zoco 1-CC	1.206 1 02 in Ac	-WF, C l-WF, tion l-Sun	
ABOVE SPACE DESCRIBE PRO	POSED PROG	A AMI IF PE	OPOSAL IS TO DEEPEN O	PLUG BACK, GIVE DAT	74 D= -	875745			
nerety county why we information	above 1	404					CAIAE TOME T	NO PROPOSED NEW PROC	
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ined parlerth.	Lerry	4	Tule Administra	tive Analyst	(20)		0 -		
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PPROVED BY SULLES	Carana	>	DISTRI	CT SUPPRIM	use.	li?	m		
PHOITIONS OF APPROVA	NV.		TITLE	CT SUPERV	New York	DA	re <u>8</u> -6	12-85	
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APPROVAL VALID FOR 180 DAYS PERMIT EXPIRES 2-22-86 UNLESS DRILLING UNSERWAY

NEW MEXICO DIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-1() Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section BDCDGU Cueroror Well Nc. PRODUCTION COMPANY Bravo Dome Carbon Dioxide Gas Unit 2133 331G Section County T21N R33E HARDING Attual Footage Location of Well: feet from the NORTH line and Ground Level Elev. Producing Formation Dedicated Acreage: 4985 Tubb Bravo Dome 640 Acre Area 640 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 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? If answer is "yes," type of consolidation Unitization 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 Commis-CERTIFICATION S 26 PT Amoco Prod. Co. I hereby certify that the Information contained herein is true and complete to the State of of my knowledge and belief. New Mexico-All 1980 85 PT Amoco Production Company J. C. Heimann et al I hereby certify that the well location shown on this plat was plotted 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. S 26 PT 26, 1985 Amoco Production Company red Professional Engineer State of New Mexico-All and or Land Surveyor

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)
- 3. 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.

