** ** C*II ** ** ** ** ** ** ** ** ** ** ** **	Form C-101 Revised 10-1-78						
SAMTAFC FILE	SANTA FE, NEW MEXICO 87501						
LAND OFFICE BY MI	API	T \$30-00	11-201	98	e de la constantina della cons	S. State Of	1 & Gus Lougo No.
APPLICATION	ON FOR PERMIT TO	DRILL, DEEPE	V OR PLUG B	VCK		TITTE	MINITE
b. Type of Wall DRILL X		DEEPEN			BACK	7. Unit Agi	GU -
2. Home of Operator	one X CO2						
- Amoco Productio	on Company	•				9. Well No.	
J. Address of Operator					-	1833-141G	
1. Location of Well	Clayton, New Me			•		Bravo Dome 640 Acre Area	
UNIT LETT	ER G	EATED 1650	FEET FROM THE	Nort	η LINE	TITITI	Weg William
1650	East	or sec. 14	18N	331			
						Harding	
						MINI	
			19. Proposed Dep	th 1:	SA. Formulion		20. Rolary or C.T.
47.45 GL	1	& Status Plug. Bond et-on-file	21B. Drilling Con	tractor	Tubb	22. Approx	Rotary
23.		ROPOSED CASING AN	N/A			<u> </u>	August, 1984
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO					•
12-1/4"	9-5/8" ·	32.30#	T SETTING D	EPTH			EST. TOP
8-3/4"	7"	15, 20#	2900'	Circul			surface
. .					Teback	to 9-5/8	" surface
Propose to dril run and evaluate production.	l and equip well ed. Perforate a	in the Tubb f nd stimulate a	formation. as necessary	After in at	reaching tempting	TD logs commerc	will be ial
Mud Program:	0 - 700 700 - TD		Mud ter Gel-Star				
BOP Diagram atta	ched.		Service Control	APPI PEI	RMIT EXPL	RES 2	DAYS
0+5-NMOCD,SF 1- 1-Susp, 1-JSM, 1-Excelsior 1-T	J. R. Barnettt, 1-Amerada 1-Ame ex 1-Exxon	HOU Rm. 21.150 erigas l-Citie	6 1-F. J. N es Service	. Ui	ALESS DKI	LLING UNI	DERWAY.
ABOVE SPACE DESCRIBE PRO	POSED PROGRAMITE PR	OPOSAL IS TÓ DEEPEN DI	PLUG BACK, GIVE O				
nereby certify that the information	above is true and comple	te to the been of my kn	Montage and half of		TESCHT PRODU	CTIVE IONE A	
ened John &	M-Elya.	rule_ Assist. A	Admin. Analy	st =	Day	· 7-3	-gu/
(This space for Sic	istay .	translation of the second			2.53		
PROVED BY	due .	DISTRIC	ST SUPERS	MSOI		<i>y</i> -	6.44
APPROVAL, SA	NY BOOK STATE OF THE STATE OF T		The state of the s		DA		
ter te present a company				* 1			AND SECTION

TRANSPORTED CHARGENING THE LOCALIST

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

Operator		All distances must be		TET DO GITTA	ites of the pec		 	
AMOCO			Bravo	Dome C	arbon Dio	xide Gas Ur	well No. 1833 141G	
Unit Letter G	Section 14	Township T18N	Fanç	R33E County HARDING				
Actual Footage Loc	gtion of Well:							
1650		RTH line and		0	feet from th	e EAST	line	
Ground Level Elev. Producing Formation , 4745 Tubb				Bravo Dome 640-acre area			Dedicated Acreage: 640 Acres	
1. Outline th	e acreage dedicat	ed to the subject v	vell by co	lored per	icil or hachi	ire marks on th		
	an one lease is						hereof (both as to working	
dated by co	n one lease of di ommunitization, un	fferent ownership is nitization, force-pool	dedicated ling. etc?	I to the v	vell, have th	e interests of	all owners been consoli-	
XX Yes	No If an	swer is "yes," type	of consoli	dation _		<u>Pooling De</u>	<u>claration</u>	
this form if	necessary.)						ated. (Use reverse side of	
No allowab forced-pool sion.	le will be assigne ing, or otherwise) o	d to the well until aler until a non-standa	ll interests rd unit, el	s have be iminating	een consolic z such intere	dated (by commests, has been	munitization, unitization, approved by the Commis-	
				on is the found in the foundation of the same			CERTIFICATION	
	 		/650			tained her	ertify that the information con- ein is true and complete to the knowledge and belief.	
	Amoco Pr	TRACT 501		165	50	Position Assist Company Amoco	A. LME Elya. Admin. Analyst Production Company	
	Sun Prod	•	1			Date	7-20-84	
	Betty Le	ee Cummings	•			114- 11	7-20-04	
	Tom T. C Mary C. Louis F.	James et ux Judd	; ; ; ;			shown on the notes of a under my s is true and	certify that the well location his plat was plotted from field ctual surveys made by me or upervision, and that the same d correct to the best of my and belief.	
	 		 			OCT 1 Date Surveyed Registered Pr	otessional Engineer	
0 330 660 '90	1320 1650 1980				****	N.M.L.	S. NO. 5103	

STANDARD 2000 PST W.P. BOP STACK

- Blow-out preventers may be manually operated.
- All equipment must be in good condition, 2,000 psi W.P. (4,000 psi test)
- 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.

