OIST INUTION		P. O. DOX 2088			Form C-101	
JANTA /	, s				Revised 10-1-78	
TIL.		ANTA FE, NEW MEXICO 87501			SA. lindicute Type of Louise	
U.S.G.S	17					YEE IX
LAND OFFICE	1DT	#			3. 2.0.0	I & Gus Louce No.
OFFRATOR	THE HPI	#30-059	-20271		horas	
APPLICATION APPLIC	ON FOR PERMIT T	O DRILL, DEEPEN	I, OR PLUG BACH	(
					da v d'"Homi	E.cahpan. Dioxid
b. Type of Well DRILL X	」	DEEPEN	Pi	LUG BACK	Gas Un	it
### Section 1] CO2			R	avo Dome	Carbon Dioxid
2. Hanie of Operator			SINGLE X	MULTIPLE D	Gas Uni	it
Amoco Productio	on Company				9. Well No.	/
•					2030	121K
P.O. Box 68 Ho	bbs. New Mexico	<u>88</u> 240			avo Dome	rd Carbon Drox i d
UNIT LETT	ca	OCATED 1650	PEET FROM THE SAL	the	uas unit	640-Acre Area
// ~~	, , 1		,			
	THE WILL	THE OF SEE. 12	TWO 20-N ACC.	34-E		
					If. County	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	47447		77777777777	7777777	Mion	
					Tille	
		/////////////////////////////////////	19. Froposed Uppin	777777777		
77777777777777777777777777777777777777			2900'	Tubb		40. Relay or C.T.
Lievations (Shaw whether UP		trous Plug. Bond	21B. Drilling Contract	or TUDD	T	Rotary
4705' GL	Blank	cet-on-file	N/A		22. Approx	Date Work will start
		PROPOSED CASING AND				
SIZE OF HOLE		PROPOSED CASING AN		· ·		٠
12-1/4"	SIZE OF CASING		SETTING DEP	TH SACKS OF	CEMENT	EST. TOP
8-3/4"	7"	32.30#	700	Circul	ate	Surface
<u> </u>		20.0#	2900'	Tieback	to 9-5/8	3" surface
				1	1	
Propose to dril	l ard equip wel	l in the Tubb f	ormation Aci		i	
Propose to dril run and evaluate production.	ed. Perforate	and stimulate a	ormation. Aft	er reaching	TD logs	will be
production.			a necessary in	attempting	commerc	ial
			ΔΡ	PROVAL VALID	EOR 18	O DAVO
Mud Program:	0 ==	- 4	-	ERMIT EXPIRE	5 3-18	- 86
mud Program:	0 - 700	O' Native Spud	Mud	TIME ECC DOLL!	ING UND	RWAY
	700 - TD	KCL Salt Wat	ter Gel-Starch			
BOP Diagram atta	iched					
	coned.					
0+5-NMOCD,SF 1- 1-Susp, 1-CMH	J. R. Barnettt.	HOU Rm. 21 156)_F 1 No.			
1-Susp, 1-CMH 1-Excelsion 1-T	1-Amerada 1-Am	merigas 1-Citie	s Service 1	n, HOU Rm. 4	1.206 1.	-WF, C 1-WF,
I-Excelsion 1-T	ex 1-Exxon		2 2C1 41CE 1-(Jonoco I-CC	12 in Act	tion 1-Sun
BOVE SPACE DESCRIBE PRO	POSEO PROGRAMITE	PROPOSAL IS TO DEEPEN OR		0		
ety centy that the information	above la trus and				CTIVE JOHE A	HD PROPOSED NEW PACE
	1 true and comp	icte to the best of my kny	owledge and bellef.			
ed Tarkorn.	Xerrus)	Tile Administrat	ive Analyst 1	cc)	0 13	-0-
Ohis spice for Su	ole Ores		71141736 1.	Dat	· ///	83
201	17"	P 10=======		· · · · · · · · · · · · · · · · · · ·		
roveo or Don Chill	Tum	DISTRICT	SUPERVISO	OR .	a .	0 0-
OITIONS OF APPROVAL, IF A	NYI	TITLE		 DA'	re 7-18	8-85
0-11-	: •					

OLL COMSERVATION DIVISION

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

All distances must be from the outer boundaries of the Section

Operator .		Lease		Well No.						
AMOCO PRODUCTION	ì	B.D.C.D.G	.U	2034 121K/						
Unit Letter Section 1 2	Township T20N	Range R 34E	County							
Actual Foctage Location of Well:	UTH	1650	WEST							
Ground Level Elev. Producing Forms 4705	line and	Pool le	et from the	line edicated Acreage:						
4/05 Tubb		Bravo Dome 640	}	640 Acres						
1. Outline the acreage dedicate	d to the subject we									
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?										
Yes No 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.)	and tract deser.	quenns with dave a	crauti, bean consolidate	d. (Use reverse side of						
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						
16 PT		1								
Amoco Production Compan	v	}	1	tify that the information con-						
Amoco i roduceron compan	9	1	1 1	n is true and complete to the moviedge and belief.						
W. E. Stevenson et ux		1		/ sourcedge dista better.						
:		<i>i</i>	tione //							
<u> </u>	+	 	/ Laik	le m Visse						
		•	Fosition	2 Average						
		1	Administra	tive Applyst (5G)						
		1	Company	11.0						
		1	Date 1	Inction Company						
		!	9-1	3-85						
		1								
	\$ 1	1		are at a second						
		1	il i	rtify that the well location s plat was plotted from field						
	; ; 1	i I	i l	ual surveys made by me or						
1650'		<u> </u> 	i l	ervision, and that the same						
•	,	1	§ I	correct to the best of my						
			knowledge on	CD LAND						
		T	A STEP							
		!	Date Surveyed	2000						
6.50		4	Heatstared Da							
		!	and/or Land Su	eyor EX						
		!		E CHIELDS						
			N.M.L.S	NOT 5103						
0 33 to 0 90 1320 1650 1981	2910 2640 2009	1500 :000	500 0							

STACK STACK

- 1. Slow-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 small 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.

