									
, 40. OF COPIES PECTIVED		·		+					
DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION								Form C-101	
SANTA FE	API #							55	
	1 11/2	1011 1017/c	4.7				SA. indicate	Type of Lease	
U.S.G.S.	J 30	-021-20156	1000	16 - 6 - 7 - 4 1			STATE	Fee X	
LAND OFFICE			3.1		ì		S. State Off	& Cus Lease No.	
OPERATOR			1117	jül 85 is	ອີວິ				
			1113		للإ	السل	1111111		
APPLICATIO	N FOR PER	MIT TO DRILL, DI		ACT PAYATION	CDIVIS	ION			
12. Type of Work			0,5 00	SANTA F			7. Unii Agre	ement (lame	
DRILL X		DEEPEN	7	G,		1CV [BDCDG	U	
8. Type of Well							8. Farm or L	ease Name	
WELL X CO2 OTHER SINGLE X MULTIPLE								U	
2. Name at Operator							9. Well No.		
Amoco Productio	<u>n Company</u>						2033 141G		
		May 20040					10. Field and Pool, or Wildeat		
P. O. Box 68, He	bbbs, New		}				Und.	lubb	
4. Location of Well	G G	LOCATED	30	ET FROM THE	Nort	h LINE	Till		
!						}			
AND 1980 FEET FROM	THE East	LINE OF SEC.	14 +	ve. 20-N .	GE. 33	3-E KMPM	7/////		
							12. County	Millill	
	<i>:::::::</i>		777777			<i>[[[]]]</i>	Hardiı	ng [[[[[]]]]]	
	<i>HHHH</i>	7777777777	777777		7////	777777	<i>[[]][[]</i>		
	illllll.		11111	. Proposed Dep	'n 10	A. Formation	1	20. notery of C.T.	
-1evaliens (Show whether U.)	7111111		77777	2680'		Tubb		Rotary	
i	i	IA. Kind & Status Plug			ractet		1	Date Work will start	
4995' GI		Blanket on file	<u></u>	NA		· · · · · · · · · · · · · · · · · · ·	<u>l 3rd qu</u>	<u> Jarter-1983</u>	
		PROPOSED CA	SING AND	CEMENT PROG	RAM				
SIZE OF HOLE	S17E 05 6								
	THE STATE OF THE SETTING DEFTE						CEMENT !	EST. TOP	
12-1/4"	7"	20#	<u> </u>	700'		Circ. Tieback to 9-5/R		Surface	
8-3/4"		20π		2680' Tieback		Teback	to 9-5/k	3" Surtace	
Propose to drill and evaluated.	l and equi Perforate	<pre>! p well in the e and stimulate</pre>	Tubb fo	l ormation. cessary in	After attem	reachir pting co	 ng TD log nmmercial	gs will be run production.	
Mud Program: 0 - 700' Native Spud Mud 700'- TD Stable foam using KCL water and foamer.									
BOP Program atta Gas is not dedic 0+2-NMOCD,SF 1 1- Cities Servic 1- Jim Russell.	cated. I-HOU R. E ce 1-Con	oco 1-CO2 in	Action	1-Exce	-PJS Isior	l-Amera l-Sun.	da 1-A Tex.	merigas 1-Exxon	
NEW MEMICO DITTOR OF PER						PERMIT UNLES	F EXPIRES SS DRILLI	FOR 90 DAYS 10-22-83 NG UNDERWAY	
many construction information	n anove is irue	and complete to the bei	et of my kno	wiedge =mi bell	ef.				
iened	of lesson	Title As	sist. A	dmin. Ana	lvst	^	ye _ 7-20	-83	
O'L.						<i>U</i> .	ne _ ,		
(This space for S	iale Usej								
APPROVED BY CALL	Mes	7 TITLE		T SIMP	· ' 	o.	ATE	1/25/83	
CHOITIONS OF APPHOVAL, IF	ANY:								

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

All distances must be from the outer boundaries of the Section.

			1		W=12.21=						
Operator			Lease) Coo linit	Well No.						
AM		ION COMPANY	Bravo Dome CO2	uds unit	2033141G						
Unit Letter	Section . Township		Range	County							
G	1 #	T20N	R33E	HARDING							
Actual Footage Loc	ation of Well:			 	······································						
1980	feet from the	NOR TH line and	1980 fee	t from the EAST	line						
Ground Level Elev.	Producing For	11110 410	Pool	1 110111 1110	icated Acreage:						
4995	Tubb		Und. Tubb	Dedi	160						
					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). If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli- 											
Yes No If answer is "yes," type of consolidation 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-											
sion.											
1115	JL 25 1983 SERVATION DIVIS AT A FE	1380	1980	Name Name Position Assist. Accompany Amoco Proc Date 7-22-	that the information construe and complete to the viedge and belief. dmin. Analyst duction Company -83						
				notes of actual	vision, and that the same creet to the best of my belief						

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.
- 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.
- Extensions and hand wheels to be installed and braced at all times.
 Manifold valves may be gate or plug metal to metal seal 2" minimum.

