DISTRIBUTION		NEW	MEXICO OU COM					
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION						Form C-101 Revised (4-65	
FILE	THE HAP	11 11		TE COST	1		SA. indicat	e Type of Lease
LAND OFFICE	<del> </del>	30-03	1-20155	المستورة			STATE	
OPERATOR				JUL #8	1997		.S. State Off	& Cus Lease No.
			77			JAN DON	min	m
APPLICATIO	N FOR PE	RMIT TO	DRILL, DEEP DE	L COMPETIVA	FION DIV	131011		
				Shirt			ł	sament Name
b. Type of Well PLUG BACK								GU
MELL WELL X	CO2	ER		SINGLE X	MUL	TIPLE ZONE	e. Form or i	
2. Name of Operator	9. Well No.	30						
Amoco Productio		2033						
P. O. Box 68, H		Und.	nd Pool, or Wildcat					
4. Location of Well UNIT LETTI	G G	LOC	ATED 1980	FEET FROM THE _	Nor	th LINE	Tille	mmmitti
AND 1980 FEET FROM	THE Eas	t	E OF SEC. 13	20-N	AGE. 3	3-E NMPM		
	MILLE	IIIII	mmilli		JILLIL		12. County	
		<del>//////</del>					Hardi	ng //////////
Million of the Contraction of th	<i>†††††</i>	HH		19. Proposed De	sin 15	IA. Formution		20. notary or C. L.
-1evations (Snow whether UP)				2570'		Tubb		Rotary
4870' GL	111, 616.7		et on file	215. Drilling Co	ntractor			- Date Work will start Uarter-1983
23.		·	ROPOSED CASING AN		GRAM	-	7 0.0 9	44. 66. 1565
SIZE OF HOLE	SIZE OF					100000		
12-1/4"	9-5/8	11	SING   WEIGHT PER FOOT   SETTING DEPTH   SACKS C					Surface
8-3/4"	7"		20#	2570'			k to 9-5	
					·	•	•	
Propose to dril	l and equ	uip weli	l in the Tubb	formation.	After	reachi	ng TD lo	gs will be run
and evaluated.	Perfora	te and s	stimulate as n	ecessary i	n attem	pting c	ommercia	1 production.
Mud Program: (	700'	Native	Spud Mud					
700	)'- TD	Stable	foam using K	CL water a	nd foam	er.Appp	OVAL VALI	D FOR 90 DAYS
						PER	MIT EXPIR	RES 10-22-83
BOP Program Atta Gas is not dedic						UN	LESS DRII	LING UNDERWAY
0+2-NMOCD,SF	-HOU R.	E. Ogde	en RM 21.150	1-SUSP	1-PJS	1-Amer	ada 1-	Ameriaas
I- Cities Servio	:e 1-Co	onoco	1-CO2 in Acti	on 1-Exce	elsior	1-Sun	. Tex.	1-Exxon
l- Jim Russell,	Clayton	1-F.	J. Nash, HOU	RM 4.206	COI	JESCT AN	D SADK 3	AMPLES FOR
					NEW ME	X100 BUI	EAU OF 1	HIMES, SOCORRO
								T INTERVALS
'N AROVE SPACE DESCRIBE PROTIVE ZONE, GIVE BLOWGUT PREVENTE						PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRODUC+
hereny certify that the information	n above is tru	e and compl	rte to the best of my k	nowledge and be	ileí.			
Signed Tull!	( <u>, -€., ≀/√., ɔ</u>	<u> </u>	Tale Assist. A	<u>dmin.</u> Analy	/st	n	ase 7-20-	33
(This space for 5	iaie Use)				==			
			D.C.E.D.	ren erini		/ T3	_	1100
APPROVED BY	<u>-                                    </u>	<del></del>	TITLE DISTR	r. i burt	- : · · · ·		ATE	12) 183
ECNOITIONS OF APPHOVAL, IF	ANY:							<del></del>

CIL CONSERVATION COMMISSION TO BE MOTIFIED WITHIN 24 HOURS OF BEGINNING UPERATIONS

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		VII distai	icas must be i	rom the out	er boundaries of	the Section.		<u> </u>
Operator						Well No.		
AMOCO PRODUCTION CO		TION CO	MPANY	Bravo Dome CO2 Gas Un			it	2033131G
Unit Letter	Section	Township	II ANI	Rang		County	<u> </u>	
G	13	T20	N	R3	3 E	НА	RDING	
Actual Footage Loc						٠		
1980		NOR TH	line and	198	0 fee	et from the	EAST	line
Ground Level Elev:	Producing For	mation		Pool				Dedicated Acreage:
4870	Tubb			Und.	Tubb			160 Acres
2. If more th	e acreage dedica an one lease is nd royalty).				•	•		ne plat below.
dated by compared in this form in the compared	ommunitization, was now in the state of necessary.)	nitization, nswer is "; owners and	force-poolinges;" type of tract described until all	ng. etc?  f consolic  riptions v  interests	dation	ctually bee	en consolida	all owners been consoli-
forced-poor	ling, or otherwise)	or until a	non-standard	i unit, ei	iminating suc	th interests	s, has been	approved by the Commis-
	JUL 125 1863 DINSERVATION DIN SANTA FE		1380		 		best of my	erify that the information concein is true and complete to the knowledge and belief.  Admin. Analyst
	1		}		1980		Company	Production Company 7-22-83
	1				 		Date	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				 		shown on notes of c under my is true o	certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the same and correct to the best of my and belief.
					 		JUNE 2 Date Support Regulators F and/or Eand	TE Spring Engine Street
0 330 660	90 1320 1650 1	80 2310 26	40 2000	1500	1000	500 0	Certificate	S. SHIEL

330

## 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.

- 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.

