					12	Kalinia	KINA SIIH	
NO. OF "DPIES RECEIVED				•	T.			
HOITUBISTEIG		NEV	MEXICO OIL COR	SERVATION COMMI	SSION	nn 🕯	5 1983	
SANTA FE				-LITATION COMM	1351014	Form Cally 1 Revised 1-1-6	(14.11	
FILE		λn	TN					
U.S.G.S.		AP	1- 100.3	0 -021-2	0159	ON THE THE	THOR MAISION	
LAND OFFICE					•	MARKETE	IN FE PEE Y	
OPERATOR						. 5. State Off 6	Gus Lease No.	
					•	1	Car Spiritual	
APPLICATION	ON FOR P	ERMIT TO	DRILL, DEEPEN	I. OR PLUG BAC				
la. Type of Work				or the same		7. Unit Agree	7777777777	
b. Type of Well DRILL X	٦ .		DEEPEN		_	BDCDGI		
S. Type of Well PLUG BACK PLUG BACK SINCLE X CO2							ase Name	
2. Name of Operator	J CO2 67	HER		SINGLE X	MULTIPLE			
2042							BDCDGU 9. Well No.	
Amoco Production Company 3. Address of Operator								
							2033 241G 10. Field and Pool, or Wildcat	
P. O. Box 68, Hobbs, New Mexico 88240							Und. Tubb	
UNIT LETTER G 1980 North						month of the state		
1980 FFFF					LINE			
TITLE TOOL	THE	ast	E OF SEC. 24	TWP. 20-N RGE.	33-E NMPM			
						12. County	Tillilli.	
	Hill	//////	itiliiiiiiii			Hardin	9 /////////////	
							inninnin.	
	//////	444		19. Proposed Depth				
				2658'	19A. Formution	1.	20, HOLERY OF C. C.	
1. Levations (Snow wnetner Ul	, RT, etc.)	21A. Kind	& Status Plug. Bond i	215. Drilling Contrac	Tubb		Rotary	
4933' GL		Blanke ⁻	t on file	NA NA	nor		Date Work will start	
3.						j sra qu	arter-1983	
		P	ROPOSED CASING AN	O CEMENT PROGRA	м		_	
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOO	T SETTING DEP	TH ISSUE OF	<u> </u>		
		8" 32.30#		700'	SETTING DEPTH SACKS OF			
8-3/4" 7"		20#		2658'	Circ		Surface	
D	1						Surface	
Propose to drilding and evaluated.	1 and eq	uip wel	in the Tubb	formation. A	fter reachin	a TD las		
and evaluated.	Perfora	te and s	stimulate as n	ecessary in a	ttempting co	mmercial	will be run	
Mud Dan array				ecessary in a CL water and f	An-	mmer Clai	production.	
Mud Program: () - /00,	Native	Spud Mud		A CALL	O_{VA}		
, /00	7 10	Stable	e foam using K	CL water and f	foamer. TERA	MIT VALID		
BOP Program Atta	المطمد				ONLE	SCEXPIRES	FOR CO	
Gas is not dedic	iched.					DRILLIA	10.70	
0+2-NMOCD SE 1	L HOLL D	F 0~	DM 01 150			-21/	IG UNIS JE DAYS	
0+2-NMOCD,SF 1	יא ניטורי. בר בר	r. Uyae	7 KM 21.150	I-SUSP 1-PJ	IS 1-Amera	da 1-Am	erigas RWAV	
1- Cities Service1- Jim Russell,	Clayton	1_5	1 -CUZ IN ACTIO	on I-Excelsi	or 1-Sur.	Tex. 1	-Exxon	
	J ay con	I − F.	o. Nasn, HUU l	KM 4.206				
				C	OLLECT AND S	MOV GAID		
				NEW M	EXICO-BUREAU	T OF MITTER	ES FOR	
				AT	AT LEAST TE	M BOOW t~ v On MIME	S, SOCORRO	
A BONE						T LOOL IV	TERVALS -	
E ZONE, SIVE BLOWOUT PREVENTE	PHOSED PRO	GRAM: IF PR	IGPOSAL IS TO DEEPEN O	R PLUG BACK, GIVE DATA	A ON PRESENT PRODU	CTIVE ZONE AND	PROPOSED NEW PRODUC-	
rreby certify that the information	above is in	e and comple	te to the best of my ki	nontedas - t			ALW PRODUC-	
Lista !!	. A.							
APR NOW YOU	<u>- 3~よんり</u>	<u> </u>	Tille Assist	. Admin. Anal	yst na	7-21-9	83	
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PROVED BY	وسروب مرياس	-	TITLE DIO I 区I	CT SUPERV	ISOR .	71	1-1/20	
nditions of approval, if i	ANY:	· -			DA DA	TE/_/	91103	

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

WELL LOCATION AND ACREAGE DEDICATION PLAT Effective 1-1-65 All distances must be from the outer boundaries of the Section. Operator Well No. AMOCO PRODUCTION COMAPNY 2033241G Bravo Dome CO2 Gas Unit Section Unit Letter Township Ponge 24 G T20N R33E HARDING Actual Footage Location of Well: 1980 NOR TH 1980 EAST feet from the line and feet from the Ground Level Elev. Producing Formation Pool Dedicated Acreage: 4933 Tubb Und. Tubb 160 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 _ 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 Commission. CERTIFICATION I hereby certify that the Information contained herein is true and complete to the OIL CONSERVATION DIVISION SANTA-FE Assist. Admin. Analyst Amoco Production Company Company 1980 7-22-83 Date I hereby certify that the well location shown on this plat was platted from field notes of actual surveys made by me or under my supervision, and that the same

2000

1500

1000

500

330

1320 1650

Certificate No.

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.
- 8ell nipple above blow-out preventer shall be same size as casing being drilled through.
- 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.
- 6. 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.

