40. OF COPIES RECEIVED										
DISTRIBUTION		NEW	MEXICO OIL CON	SEBAY LION COMMI	نوريء	.	Form C-101			
SANTA FE				र गिन्न दिन्न			Revised 1-र-	- -		
U.S.G.S.	+- ^*	1. 1. 30	~ C Z[= JCO1]		77			Type of Lease		
LAND OFFICE					: 10	or III	STATE [FEE X		
OPERATOR				المال المال	טו נ		.5. State Off	& Gus Lease No.		
				OIL CONSERVAT	ION	DIVISION	iiriiri	minimize		
APPLICATIO	N FOR PE	RMIT TO	DRILL, DEEPEN	I. OR PLUG SHAND	A FE	BITTOTOTT				
1a. Type of Work							7. Unit Agre	rement Name		
b. Type of Well DRILL X]		DEEPEN	Pi	LUG E	BACK []	BDCDG	iU		
OIL SAS X	- 1	8. Farm or L								
2. Name or Operator	ZONE ZONE	BDCDG	iU							
	Amoco Production Company									
	J. Address of Operator									
P. O. Box 68, Hobb	os, New M	lexico	88240]	Und.	d Pool, or Wildcat		
4. Location of Well Unit LETTI	er G	Loc	1980	FEET FROM THE N	ort	h LINE				
AND 1980 FEET FROM	THE East					}				
AND 1980 FEET FROM	7777777	minni	e of sec. 15	TWP. 20-N AGE.	33	-E KMPM				
							12. County	(
	Hill	77 77 77	Hillini		111	iiiiiii	Hardi	11/////////////////////////////////////		
<u> </u>					///					
	HHH	MA	HILLIAN	19. Proposed Depth	11	3A. Formution	7//////	20. notary or C.T.		
-1evations () your musture nit		7/////		2676'		Tubb		Rotary		
5011' GL	, A 1, esc. j	E .	et on File	215. Drilling Contract N/A	ter			Date Work will start		
23.		Didik	ec on title	N/A			j 3ru	Quarter-1983		
		P	ROPOSED CASING A	ND CEMENT PROGRA	м					
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOO	T SETTING DEF	TH	SACKS OF	CEMENT	EST. TOP		
12-1/4"		9-5/8" 32.30# 700' Cir						Surface		
8-3/4"	7"		20.#	26761		Tieback				
	•	'	•	•		!				
Propose to dril	l and equ	uip wel	l in the Tubb	formation. A	fter	reachin	q TD To	gs will be run		
and evaluated.	Perfora	te and s	stimulate as r	ecessary in a	tten					
Mud Duoguoma	0.7001	Ma 44	Court Maria			APp_{β}	POVAL			
			Spud Mud	9		PER	MITTO	ID FOR		
/(טו- טכ	Stable	roalli using Ku	L water and fo	oame	$v = v_{N_l}$	ESS	RES OR YOU		
BOP program atta	ached		COLLECT AND	SACK SAMPLES	FOR		- URIL	1 production. AD FOR SO DAY LING HOUSE SES		
Mud Program: 0-700' Native Spud Mud 700'-TD Stable Foam using KCL water and foamer BOP program attached Gas is not dedicated COLLECT AND SACK SAMPLES FOR NEW MEXICO BUREAU OF MINES, SOCORRO AT AT LEAST TEN FOOT INTERVALS										
			AT AT LEAST T	TEN FOOT INTER	VALS	3		• • • • • • • • • • • • • • • • • • • •		
OLO NMOCD CE 1		5 0 1	D 01 150	4 01105 4 5 10						
0+2-NMOCD, SF; 1	L-HUU K.	E. Ugde	en Rm 21.150;	1-SUSP; 1-PJS;	1-	Amerada;	1-Ameri	igas;		
1-Cities Service 1-Jim Russell, (lavton:	1_F .J	,UZ III ACCIOII; Nach HOII Dm	1-EXCEISION;	1-2	un. lex.	; 1-EXXC	on;		
2 0 1 11.00001113	, ay com,	11.0.	114311, 1100 1111	4.200				• •		
N ABOVE SPACE DESCRIBE PR	OPOSED PRO	GRAM: IF F	ROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DAT	A OH	PRESENT PROD	UCTIVE ZONE .	AND PROPOSED NEW PRODUC=		
hereby certify that the information above is true and complete to the best of my knowledge and belief.										
Title Assistant Administrative Analyst Date 7-21-83										
(This space for S	iaie Use)									
O	0710.		DICTO	ICT SUPER	• •			1 / /-		
IPPROVED BY	<u> </u>		TITLE UNDER	ICT SUPER			 LTF /	7/25/83		
CHOITIONS OF APPROVAL, IF	ANY:	~								

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

			All dista	inces must be	from the	outer boundarie	s of the Section					
Operator					Lease				Well No.			
AMOCO PRODUCTION COM		ON COMP	PANY	l B	Bravo Dome CO2 Gas l		nit	2033151G				
Unit Letter		ection Township			R	nge County						
G 15 T20N												
G 15 T20N R33E HARDING Actual Footage Location of Well:												
1980	feet :	from the NO	ORTH	line and	19	80	feet from the	EAST	line			
Ground Level Elev. Producing Formation									Dedicated Acreage:			
5011	1	Tubb			Un	d. Tubb			160 Acres			
		1 1.	11 .		-11 1		il as bashuss	ta a= th	a plat below			
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 consoli-												
dated by communitization, unitization, force-pooling. etc?												
Yes		To If an	swer is "	yes," type o	of cons	olidation						
			owners an	d tract desc	cription	s which hav	e actually be	en consolida	ated. (Use reverse side of			
this form if	nece	ssary.)	 									
No allowab	le wil	l be assigne	d to the w	vell until al	l intere	sts have be	en consolidat	ed (by com	munitization, unitization,			
forced-pool	ing, or	otherwise)	or until a	non-standar	d unit,	eliminating	such interest	s, has been	approved by the Commis-			
sion.	_											
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				}	i	, 1			CERTIFICATION			
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JUL 25 1983				ľ		1	1	I hereby o	ertify that the information con-			
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			9		1	ł	best of my	knowledge and belief.				
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		 -				i			this plat was plotted from field			
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STANDARD 2000 PS! 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.
- 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.

