40. OF COPICS ACCEIVED									
DISTRIBUTION	<b>—</b>								
SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION							Form C-101		
FILE						Revised 14-65			
U.S.G.S.	+ $Ag$	はせ				SA. indicate	Are of France		
LAND OFFICE	+	30-021	.701x6			STATE		1	
OPERATOR	<del>!</del>	30-01	- 40110			.5. Store 0'1	& Cus Lease No.	1	
	<u>-!</u>		* •			)	o cas Coase No.		
APPLICATION	1 500 DEDUCE -					min	Minne		
14. Type of hors	Y FUR PERMIT TO	DRILL, DEEPEN	OR PLUG BA	ACK				11)	
						7/1////	Milili	711.	
b. Type of Well DRILL X		DEEPEN					ement (tone		
		0021 611		PLUG	BACK	BDCD	GU		
2. Name of Operator	CO2 OTHER		SINGLE X	MUL	TIPLE [	e. Farm or L			
* '=*			TONE (1.1)		2746	BDCD	GU	•	
Amoco Production Co	mpany		•			9. Well No.			
		1833 011G							
P. O. Box 68, Hobbs, New Mexico 88240							10. Field and Pool, or Wildeat		
UNIT LETTER		1650	<del></del>	Mout		Und.	Tubb		
1650		1000	FEET FROM THE	North	LINE	7111111		77)	
1650	THE PARTY OF	erorsec. 1	18-N	.ng	, _			111	
	244 X 2 M 11/1	minim	TITI ITTE	(ce. 33	B-E KMPM		Milli	1:1	
	111111 MAX			/////	(((((((	12. County	MITTELL	17:	
NOV X	MAN TO		<del>/////////////////////////////////////</del>	77777	17/1/1/3	Harding		//;	
Tilling Committee	771111 XXX		!!!!!!!!				TiTITITI	17	
PAR CONSERVAT	MONDING MON	William Contraction	9. Proposed Dep	7,777	7.7.7.7.7.7	777777		1//	
TT:				•••	A. formution	1	20. notary or		
E STORE (SHOW Whether UP, R	I, esc.) 21A. Lina	& Status Plug- Bond   3	2900 to Drilling Cont		Tubb		Rotary		
4815'	Blank	et on File				22. Approx.	Date Werk will store		
•			N/A			4th Qi	uarter-1983		
5175 05	P	ROPOSED CASING AND	CEMENT PROG	RAM					
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	1 =====================================		<del></del>	:			
12-1/4	9-5/8"	32.30#	73211ING D	EPTH!	SACKS OF	CEMENT	EST. TOP		
8-3/4"	7"	15.#-20,#	700		Circ		Surface		
:		ΕΨ. Ε-ΣΟ, #	2900		<u>Tieback</u>	to 9-5/8	3" Surface		
• .			ł	ł		1			
Propose to deili				•	•				
Propose to drill and evaluated. $P_0$	and equip well	in the Tubb fo	ormation.	After	reaching	TD logs	s will be		
and evaluated. Pe	errorate and s	timulate as ned	cessary in	attem	oting con	nmercial	production		
Mud Program: 0-	7001					inici Ciui	broauction.		
	-700' Native	Spud Mud							
700	-TD KCL-Sal	t Water Gel-Sta	arch .	then a			•		
ROP program attack			, ,	アンドログ	4L VALIO I	FOR 90	· DAVO		
BOP program attach Gas is not dedicat	nea	•		Marine Ar	ii alximarca	7 - 1	Sand Section 19		
das is not dedicat	cea			UNLE	EXPARCS ES DRILLI	VG UNDER	? + 0. y		
	•					,			
0+2-NMOCD SE- 1 1	1011 D = -	·							
0+2-NMOCD, SF; 1-H 1-Cities Service;	iou R. E. Ogdei	າ Rm 21.150; 1-	SUSP; 1-PJS	S: 1-A	merada:	1-Americ	200	_	
1-Cities Service; 1-Jim Russell, Cla	1-conoco; 1-C	02 in Action; 1	-Excelsion:	: 1-Su	n. Tex	1-Fyvon	as;		
1-Jim Russell, Cla	ycon; I-F. J.	Nash, HOU Rm 4	.206	<b> u</b>	ickij	T - LVX011	•		
A NOVE SPACE OFFICE		•			* *	•	4		
TONE . CLOSE Browning MASACHIES P.	DSED PROGRAM: IF PR	OPOSAL IS TO DEEPEN OR	PLUG BACK, GIVE D		3farus				
repy certify that the intermetion at	ove is true and -			UN P/	-LSENT PRODUC	TIVE ZONE AN	D PROPOSED NEW PRO:	·UC-	
Y. #. 15	Comple	te to the best of my kno	wiedge and bellaf						
-a . um Im	1a	Tille Assistant	Natanàna 2 - 2						
This speet for State	Usel	Tille Assistant	<u> Auministrat</u>	ive A	<u>nalys</u> tom	- 11-10	0-83		
7 7 7	, ,							=	
PROVED BY	Jan Branch	1.73	Commence of the property	A 18 18 1	<b>n</b>	, .	/		
DITIONS OF APPHOVAL		TITLE			/ <b>/</b> (	11/1/2	18-3		
TAL. IF ANY	Y:				DA1	E /// /	0 0		

		All distances must be	from the o	uter boundaries	of the Section	on.							
Operator AMOCO					Well No. 1833011G								
Unit Letter G	Section 1	Township T18N	Rar	nge R33E	County	IARD I NG							
Actual Footage Loc 1650		DR TH	165	0	leet from the	EAST	line						
Ground Level Elev: 4815	Producing For Tubb		Pool	Jnd. Tubb	ice i nom the		Dedicated Acreage:  160 Acres						
1. Outline th	e acreage dedica	ted to the subject w	<del></del>		or hachur	e marks on th							
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													
If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)													
No allowab forced-pool sion.	le will be assigne ing, or otherwise)	d to the well until all or until a non-standar	l interes d unit, e	ts have been liminating si	consolida uch interes	ated (by comi sts. has been	nunitization, unitization, approved by the Commis-						
OIL CONSERV	ATION DIVISION ATION E		1650	1650		Name  ASST. A	ertify that the information concein is true and complete to the knowledge and belief.  Analyst						
	 					Company	RODUCTION COMPANY 1-10-83						
				i 1 1 1 1		shown on t nates of a under my s	certify that the well location his plat was plotted from field ctual surveys made by me or upervision, and that the same d correct to the best of my and belief.						
						Date Surveye  Find State of Property of Land	olessional Engineer						
	 			<u> </u> 			S. NO. 5103						
0 330 660 '90	1320 1650 1980	2310 2640 2000	1500	1000	500 0	Certificate No							

## STANDARD 2000 PST 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.
- 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.

*:*:.

