MOITUBIRTZIO			•					
S NTA FE		NEW	MEXICO OIL COL	SERVATION COM	ussion		••	
FILE			1021-20-83	Tonal of	200	Form C-101	as.	
V.S.G.S.	4	Sof F	F 12008	المراجع المراء	N-7/1/12	u	G I Abe of Frate	
LAND OFFICE		11/2	カチー	M aax		STATE		
OPERATOR		7:	/ ³	IN OCT	1 1 1983	11	6 tis Loose No.	
				011			o cas Coase No.	
APPLICAT	ON FOR PE	SMIT TO	Dail Decar	OIL CONSERV N. OR PLUG SAME	ATION DIVISIO	Million		
ia. Type of work			J.C.C., DEEPE	N. UR PLUG SAN	RA FE	YIIIII		
b. Type of Tell DRILL X]		DEEFEN				sament ilome	
WELL WELL IX	7		DESIGN	F	LUG BACK	BDC)GU	
Se Name of Obstatos	1 CO2	C#		SINGLE X	MULTIPLE	8. Form or L		
Amoco Production	Company				2746	9- Well No-	160	
Notified of Obstatot						1933	211G	
P. O. Box 68, Hob	bs, New M	exico	88240			10. Field and Pool, or Wildcat		
. Location of Well Balt LETT			1650		Novemb	Und.	Tubb	
1980	Eso			PEST FROM THE	North	111111		
	Eas	L ETHE	e or see.	19-N	33-E			
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HillinillIII	<i>H:::::::::</i>	4411	million).			Harding		
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	711/1///			19. Proposed Depts	19A. Formution		20. HOICEY OF C. L.	
HOA	KI, etc.	21A- Lina d	Status ('lug- sond	2900 t	Tubb		Rotary	
1104		<u>Blanke</u>	t on File	N/A	wr	22. Approx.	Date Work will store	
· . ·		PR	OPOSED CASING A			<u> </u>	uarter-1983	
SIZE OF HOLE	SIZE OF C	ASING I	CASING AN	O CEMENT PROGRA	M	1	•	
12-1/4"	9-5	7011	WEIGHT PER FOD	T SETTING DEP	TH SACKS OF	CEMENT	ECT TOO	
8-3/4"	7"	7.0	1 000		Circ	:. 1	EST. TOP Surface	
:			15.#-20.#	2900	Tieback	to 9-5/8	" Surface	
•	•	1				,		
Propose to drill and evaluated.	and equi	p well	in the Tubb 4	Formula de a	•			
and evaluated.	Perforate	and st	imulate as ne	Cassary in at	ter reaching	J TD logs	will be run	
Mark 6	•			cessary in at	tempting con	nmercial	production.	
maa ii ogi am.	n-von. M	lative S	pud Mud		•			
70	0'-TD K	CL-Salt	Water Gel-St	arch	A 1200		•	
BOP program atta	ched				APPROVAL FERMATT	VALID FOR		
	ated		•	• •	FERMIT!	XFIRES	DAVE	
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Gas is not dedicate	•							
Gas is not dedic			-		• •	THE PARTY OF	UNDERWAY	
O+2-NMOCD. SF: 1.	-HOU R. E.	. Ogden	Rm 21.150: 1	-SUSP+ 1_DIS+	1 America		UNDERWAY	
0+2-NMOCD, SF; 1-1-Cities Services	-HOU R. E.	. Ogden 0; 1-CO2	Rm 21.150; I ' in Action:	-SUSP; 1-PJS;	1-Amerada;	1-Amerig	as;	
0+2-NMOCD, SF; 1-1-Cities Services	-HOU R. E. 1-Conoco	. Ogden 0; 1-CO2 -F. J. N	Rm 21.150; 1 ? in Action; lash, HOU Rm	-SUSP; 1-PJS; 1-Excelsior; 1 1.206	1-Amerada; L-Sun. Tex.;	1-Amerig 1-Exxon	as;	
O+2-NMOCD, SF; 1-Cities Service: 1-Jim Russell, C	layton; 1.	-F. J. N	Rm 21.150; 1 ? in Action; lash, HOU Rm	-SUSP; 1-PJS; 1-Excelsior; 1 4.206	1-Amerada; -Sun. Tex.;	1-Amerig 1-Exxon	as;	
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OF CONSERVATION DOWN ME DA TO BE MOTIFIED MITTHIN 24 HOURS OF BEGINNING OPERATIONS

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

		All distances must be	e mom une ou		THE BECKEN	·					
Operator A M O C	. 0		Leose Bravo	Dome Carb	on Dioxi	de Gas Ur	nit W	^{(ell No.} 1933211G			
AMOCO Unit Letter Section Township					County			 			
G.	21	T19N	Romo	R33E	County	HARDIN	1G .				
Actual Footage Loc		NORTH line on	1980			EAST					
Ground Level Elev:	Producing For		Pool	Iee	t from the		lin Dedicate	d Acreage:			
4924	Tubb			d. Tubb			16	· ·			
 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 consolidated by communitization, unitization, force-pooling. etc? Yes No If answer is "yes," type of consolidation											
		d to the well until a or until a non-standa									
		OIL CONS	ERVATION SANTA FE	1980 DIVISION		Position Assist. Company Amoco P Date 1 I hereby shown on the notes of a under my s	Admin roduct 0-6-83 certify the this plat we can survey approvision and correct	the information con- and complete to the e and belief. Analyst ion Company If the well location as plotted from field eys made by me or a, and that the same to the best of my			
330 660 '9	1320 1650 1980	2310 2640 2000	0 1500	1000 50	0 0	- • •					

STANDARD 2000 PS1 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.
- 10. Manifold valves may be gate or plug metal to metal seal 2" minimum.

