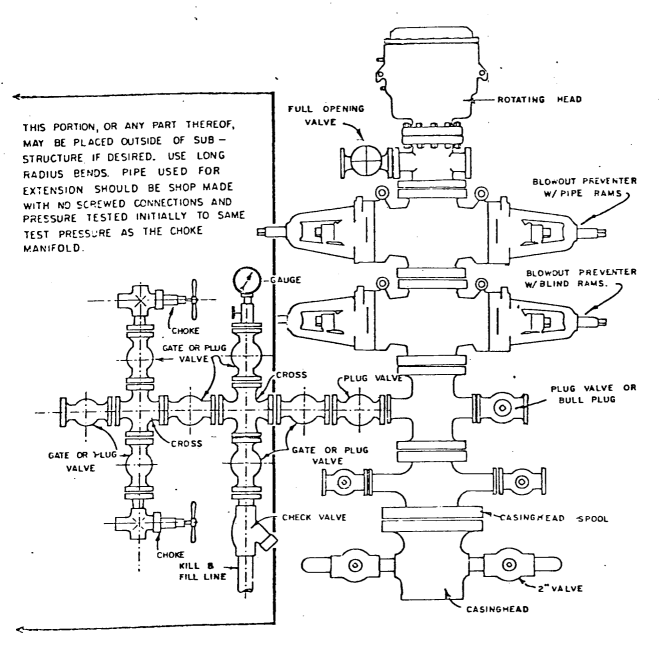
NO. OF COPIES RECEIVED	Ç-'							
DISTRIBUTION	-	NEW MEXICO OIL CONSERVATION COMMISSION Form C-101						
SANTA FE	 	NEW	MEXICO DIL CONSE	Form C-101 Revised 1-1-6				
FILE	7 -	_				5A. Indicate	Type of Lease	
U.S.G.S.	2			STATE FEE X				
LAND OFFICE						.5, State Oil	& Gas Lease No.	
OPERATOR	7			12 (178				
<u></u>	l-i1		₹X₽ \$4	10-4-78	en :	THIT		
APPLICAT	ION FOR	PERMIT TO	DRILL, DEEPEN,					
la. Type of Work						7. Unit Agre	eement Ivame	
	₹							
DRILL DRILL			DEEPEN	PLL	JG BACK	8. Farm or L	.ease N .me	
OIL GAS WELL	x	O.THER		Wallac	e Gas Com			
2. Name of Operator				ZONE X	MULTIPLE ZONE	9. Well No.		
AMOCO PRODUCT	CION CON	MP ANY					3	
3. Address of Operator					· ·-	10. Field an	nd Pool, or Wildcat	
501 AIRPORT I	501 AIRPORT DRIVE, FARMINGTON, NM 87401							
4. Location of Well	TTER	Н	1560	FEET FROM THE Nort	th LINE	7/////		
				-				
AND 910 FEET FR	OM THE	East LINE	E OF SEC. 35	TWP. 31N RGE.	LIW NMPM			
						12. County		
						San Juan	n (
						7//////		
				19. Proposed Depth	19A. Formation		20. Rotary or C.T.	
	7/////			2584	Pictured		Rotary	
21. Elevations (Show whether		l l		21B. Drilling Contracto	or		. Date Work will start	
5792' GL		Sta	Statewide		Unknown		Within 90 days.	
23.		PI	ROPOSED CASING AN	D CEMENT PROGRAM				
			 		······································			
	SIZE OF HOLE SIZE OF		WEIGHT PER FOO-		SETTING DEPTH SACKS OF		EST. TOP	
12-1/4"		3-5/8" 1-1/2"		250') sx	Circ.	
6-3/4"	6-3/4"		10.5#	2584 ¹	491) sx	Circ	
	ļ							
<i>"</i>								
				urther devleor				
				he Pictured Cl				
				will be based				
				oco's standard		prevention	on will be	
enployed; see	attach	ed drawing	g for blowout	preventer desi	_gn.			
111-+-			etian selli ka	.1		_34 637	1	
leveled.	ion, the	s Mell Tocs	icion will be	cleaned and th	e reserve	pit III.	led and	
revered.								
Cae produced	from th	ic wall ic	dedicated to	El Paso Natur	al Cac Cor	mant		
Gas produced	TIOM CI	ITS WELL IS	dedicated to	EI Taso Nacui	ar Gas Col	upany.		
						\		
						, ,		
N ABOVE SPACE DESCRIBE IVE ZONE. GIVE BLOWOUT PREVE	PROPOSED	PROGRAM: IF P	ROPOSAL IS TO DEEPEN (OR PLUG BACK, GIVE DATA	A ON PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRODUC-	
hereby certify that the information					•	- #		
nereby certify that the information	ation above	rs inde and comp	ices to the best of my k	ammienke and benel.		1		
igned	-541		Title Area En	gineer	ı	oate Jun	e 27, 1978	
		$\overline{}$						
This space f	or plate Use	" ————————————————————————————————————						
~ ~	150	Shire!	\$1.00 m					
DEDOUGE BY	#Z_ /						and the second s	

CONDITIONS OF APPROVAL, IF ANY:

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distances must be f	rom the outer bo	undaries of	the Section.								
Operator			Lease				Well No.						
AMOCO PRODI	UCTION COMPANY	Y	WALLACE GAS COM				3						
Unit Letter	Section	Township	Ronge		County								
н	35	31N	llw		San Juar	า							
Actual Footage Loc		<u> </u>		• • • • •	Dan Juan	•4							
1560	feet from the No	orth line and	910	£4	· Garage	ast	14						
Ground Level Elev.	Producing For		Pool	ree	t from the La		line icated Acreage:						
5792	1	red Cliffs	-	o Dietu	red Cliffs		160						
3172	rictur	Led CITIES	AZCE	- IICCu	Ted Office	<u> </u>	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 consoli-													
dated by communitization, unitization, force-pooling. etc?													
uated by communicization, unitization, infece-pooring. etc:													
Yes No If answer is "yes," type of consolidation													
L		iswer is yes, type o	1 consortatio	¹¹¹									
Tf	:- 4627 line sho	awaas and traat dags	nintiona whia	L L	mally been a		(1100 000000 -: 10 05						
		owners and tract desc	riptions wate	n nave ac	tually been c	onsondated.	(Use reverse side of						
	f necessary.)			· · · · · · · · · · · · · · · · · · ·		-							
	U	ed to the well until all				•	•						
forced-poo	ling, or otherwise)	or until a non-standar	d unit, elimin	ating sucl	h interests, h	as been app	roved by the Commis-						
sion.													
	1					CE	RTIFICATION						
	l .		i										
	~		i			I hereby certify	y that the information con-						
	. 1		·	_		tained herein I	s true and complete to the						
	1		i	260		best of my kno	wedge and belief.						
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	1		Ì	<u>6 9</u>	10' Po	sition							
	1		1		. A	AREA ENGI	NEER						
	1		i		Co	ompony							
	i		1				DUCTION COMPANY						
	i		1		Do								
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		35		····									
	l .	رد	1		1								
	1		1		1 1	•	fy that the well-location						
	1		1			shown on this p	plat was plotted from field						
	!		1		11.	notes of actua	I surveys made by me or						
	ļ		1	market the last to		under my super	vision, and that the same						
			1	100	in the same	is true and c	orrect to the best of my						
			Jerez .			knowledge and	belief.						
L	+		4 -										
	, ,				40 N								
			· · · · · · · · · · · · · · · · · · ·			ite Surveyed							
	1		!	7.00 L	· []		290 14VD a						
	1				- /: 4	May 26, 1	7,600 mm J//						
	1		.			gistered Profes d/or Land Sund	scional Engineers						
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L			1			Fred B1 K	er i dr						
				7		rtificate No.	TREA STATE OF THE						
0 330 660	90 1320 1650 198	0 2310 2640 2000	1500 1	000 50	o	3950 `	PED B. KERR.						



BLOWOUT PREVENTER HOOKUP

EXHIBIT D-4
OCTOBER 16,1969