NO. OF COPIES RECEIVED		5					30-04	5- 22195
DISTRIBUTION			NEW ME	KICO OIL CONSE	ERVATION COM	IMISSION	Form C-101	
SANTA FE	/		4,574,973	YAL YAUB			Revised 1-1-65	Tuna of Lagge
FILE	/	4		AVS U. LASS			STATE	FEE X
U.S.G.S.	12	-		TOMMENCEL,				Gas Lease No.
OPERATOR								
O' ERATOR		- 10 m	12/	27/76	teres and the second			
APPLI	ATION	FOR PERM	AIT TO DR	ILL, DEEPEN,	OR PLUG BA	CK		
la. Type of Work							7. Unit Agreer	nent Name
DRII	LX		DE	EPEN		PLUG BACK		
b. Type of Weil			-				8. Farm or Le	
	LL X	OTHER			ZONE X	MULTIPLE ZONE		Ges Com "G"
2. Name of Operator			_				9. Well No.	
AMOCO PROI	UCTIO	N COMPANY	<u> </u>				10 Field and	Pool, or Wildcat
3. Address of Operator 501 Airport Drive, Farmington, New Mexico 87401								·
						W	<i>Y</i> ////////////////////////////////////	Meseverde
4. Location of Well	T LETTER		LOCATED	1780	FEET FROM THE	NOTER LINE		
AND 1670 FEE		HE Vest	·	sec. 33	TWP. 30N	rge. 9W nmpm		
AND 10/0 FEE	T FROM T	HE WEST	LINE OF	riinniiin	TWP. 308		12. County	
							San Juan	
HHHHHH	444	HHHH	+++++	////////	/////////////////////////////////////			
	.////							
/////////////////////////////////////	446	++++++	<i>HHHH</i>	44444	19. Proposed De	pth 19A. Formati	on	20. Rotary or C.T.
	/////				4800 *	Mesav	erde	Rotery
21. Elevations (Show whe	ther DF, F	(T, etc.) 2	IA. Kind & St	tatus Plug. Bond	21B. Drilling Co		22. Approx.	Date Work will start
5777' GL (est)		Statew	Lde	Unkner	ra.	Oct	ober, 1976
23.					ID OF UEUE DOO	00.414		
			PROF	POSED CASING AN	ID CEMENT PRO	GRAM		
SIZE OF HOLE		SIZE OF C	ASING WE	EIGHT PER FOO	T SETTING	DEPTH SACKS C	F CEMENT	EST, TOP
12-1/4"	12-1/4"		317	40#	2501		280	Circulate
12-1/4" 8-3/4"		7"		20#	2865		680	Circulate
6-1/4"		4-1/2	5 ta	11.5#	2665-480	0' :	350	Circulate
AMOCO Propose		dadil aha	ahama s	vall en dem	lan the We	ogranda vece	runir Th	a un11 w111
casing point duction casis stimulation completion. blowout prevoupon complet:	ing r The g wil will b Amoce mter lon, t	vell will be set e based e 's standadesign. this well i	ols with Il be gas thru the m analys ard blow location I is ded:	water and less drilled for the Mesaverde sis of open out prevent: will be elected to E	Senex as the row the interpretation hole logs. ion will be saned, and i Paso Natural	cermediate can on completion Copy of all employed, so the reserve	g media to sing point n. Perfor l logs wil se attache pit filled any.	the intermediate to TD. Pro- cations and it be filed uponed drawing for and levelled.
casing point duction casis stimulation completion. blowout prevous Upon complet: Gas produced IN ABOVE SPACE DESCRIPTIVE ZONE, GIVE BLOWOUT	ing rate and the state of the s	well will be set e based e 's standa design. the well is this well become program, if	ble with li be gas thru the m analys and blew location l is ded:	water and lead of the Mesaverde sis of open but prevent: will be claimated to E	nemex as the rom the interest formation hole logs. ion will be sened, and i Paso Natural Research for Plug Back, Gi knowledge and be	cerrediate car on completion Copy of all employed, se the reserve aral Gas Comp	g media to sing point n. Perfor l logs will be attache pit filled any.	the intermediate to TD. Pro- cations and 1 be filed upon did drawing for and levelled.
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casing point duction casing stimulation completion. blowout prevous Upon complet: Gas produced IN ABOVE SPACE DESCRIPTIVE ZONE, GIVE BLOWOUT I hereby certify that the interest of the state of the st	ing r The g wil rill b Amece enter Lon, t from	well will be set e based e 's standa design. the well is this well become program, if	thru the manalyst thru the manalyst thru the manalyst thru the manalyst thrust	water and last drilled for the Mesaverde sis of open but prevent: will be claicated to Educated to Ed	nemex as the rom the interest formation hole logs. ion will be sened, and i Paso Natural Research for Plug Back, Gi knowledge and be	the reserve aral Gas Comp	g media to sing point n. Perfor l logs will be attache pit filled any.	the intermediate to TD. Pro- cations and 1 be filed upon did drawing for and levelled.

WELL LOCATION AND ACREAGE DEDICATION PLAT Effective 1-1-65 All distances must be from the outer boundaries of the Section. Well No. _ Operator lA Elliott Gas Com "G" Amoco Production Company County Township Section Unit Letter San Juan 9W F 30N Actual Footage Location of Well: 1670 feet from the West line North 1780 line and feet from the Dedicated Acreage: Producing Formation Ground Level Elev. Blanco Mesaverde 320 Acres Mesa Verde 57**77** 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 best of my knowledge and belief. Montgomery Position Area Engineer 1670! Company AMOCO PRODUCTION COMPANY No. 1A September 27, 1976 Sec 33 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and co:rect to the best of my knowledge and belief. Date Surveyed 0 No. 1 Registered Professional Engineer

> Fred B. Certificate No.

500

1000

1500

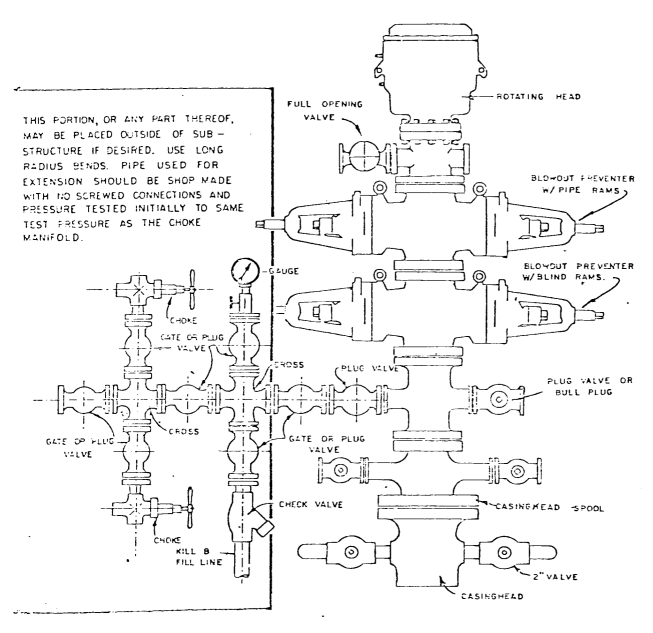
2310

660

330

2640

2000



BLOWOUT PREVENTER HOOKUP

EXHIBIT D-4
OCTOBER (6, 169

