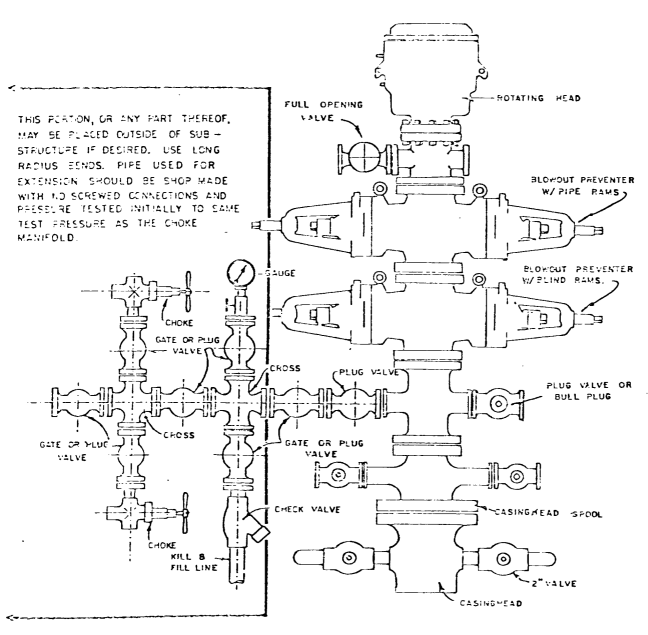
NO. OF COPIES RE		_			\	30-08	15-22530
DISTRIBUT SANTA FE	ION	NEV	MEXICO OIL CONSE	VATION COMMISSIO	PM	Form C-101	
FILE				- The Mark Code A (最高要調	`\	Revised 1-1-6	
U.S.G.S.	- 12			APR 2 1 1977	1		Type of Lease
LAND OFFICE		-		OIL CON. COM.		STATE	
OPERATOR						.5, State Oil	& Gas Lease No.
			•	DIST. 3		mm	mmm
ĀF	PPLICATION	FOR PERMIT TO	DRILL, DEEPEN, O	DE PLACE BAR			
a. Type of Work		OK I EKAMIT TO	DRIEL, DELI LIV, C	OK I LOG SACK		7. Unit Agre	ement Name
	DRILL X		DEEDE		_		
b. Type of Well	DRILL A		DEEPEN	PLUG	BACK	8, Farm or Le	ease Name
OIL	GAS WELL	OTHER	•	SINGLE X	ZONE		er Gas Com
. Name of Operato				ZONE LESS	ZONE	9. Well No.	er Gan COM
AMOCO P	RODUCTION	COMPANY					1 A
Address of Oper	ator					10. Field and	Pool, or Wildcat
501 Air	port Drive	, Farmington	New Mexico 87	401		Blanco	Mesaverde
. Location of Well	UNIT LETTER _	LOO	CATED 1460 FE	ET FROM THE NOTE	1 LINE	TITTE	
× 810	FEET FROM THE	West LIE	NE OF SEC. 28 TW	P. 32N RGE.	OW NMPM		
						12. County	
7777777						San Juan	a (////////
						mm	HHHH
			111111111111111111111111111111111111	. Proposed Depth	19A. Formation	, , , , , , ,	20. Rotary or C.T.
				5500 '	Mesave	rde	Rotary
. Elevations (Shor		etc.) 21A. Kind	& Status Plug. Bond 21	B. Drilling Contractor			Date Work will start
6138' G	L est.	s	tatewide	Unknown		Man	. 1977
•		F	PROPOSED CASING AND	CEMENT PROGRAM	•		
SIZE OF	HOLE SI	ZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
12-1/4"		9-5/8"	32.3#	250'		0	circ.
8-3/4"		7"	23#	3350'	68	5	circ.
6-1/4"		4-1/2"	10.5#	3150-55001	28	0	circ.
mediate TD. Pro	led using a casing post oduction camulation wi	rotary tools int. The wel using will be ill be based	ove well to dev with water and : 1 will be gas d set thru the M on analysis of	Benex as the c rilled from th esaverde forma open hole logs	irculation on a copy of	ng media ediate ca completion of all lo	to the inter- using point to
filed up drawing	for blowou	it preventer	s ≰andard blowo design.	ut prevention			see attached
filed up drawing	pon complet for blowou upletion, t	it preventer	s standard blower	ut prevention		pit fill	see attached
filed up drawing Upon con leveled.	for blowound to the state of th	it preventer the well loca	s candard blowed design.	ut prevention	: Teserve	pit fill	. see attached .e.dp#ROVAL VALID OR 90 DAYS UNLE
filed up drawing Upon con leveled.	for blowound to the state of th	it preventer the well loca	s ≰andard blowo design.	ut prevention	: Teserve	pit fill	. see attached .e.dp#ROVAL VALID OR 90 DAYS UNLE
filed up drawing Upon con leveled.	for blowound to the state of th	it preventer the well loca	s candard blowed design.	ut prevention	: Teserve	pit fill Fi	. see attached .e.dp#ROVAL VALID OR 90 DAYS UNLE
filed up drawing Upon coaleveled. Gas produced on the space of the s	for blowound for blowound for blowound from the blowound from	the well loca this well is	s tandard blowed design. tion will be clowed dedicated to E.	ut prevention eaned, and the l Paso Natural	reserve	pit fill Fi Pany. EXPIRES	See attached CAPACOVAL VALID OR 90 DAYS UNLE BILLING COMMENCE 7-20-7
filed up drawing Upon con leveled. Gas prod	for blowout npletion, t luced from	this well is	standard blowed design. tion will be cloudedicated to E.	eaned, and the Paso Natural	reserve	pit fill Fi Pany. EXPIRES	See attached CAPACOVAL VALID OR 90 DAYS UNLE BILLING COMMENCE 7-20-7
filed up drawing Upon con leveled. Gas produced space Discount of the space of th	for blowout npletion, t luced from	this well is	s tandard blowed design. tion will be clowed dedicated to E.	eaned, and the Paso Natural	reserve	pit fill Fi Pany. EXPIRES	ERE Attached CAPACOVAL VALID OR 90 DAYS UNLE ELLLING COMMENC 7-20-7
filed up drawing Upon con leveled. Gas produced space Discount of the space of th	for blowout npletion, t luced from	this well is	standard blowed design. tion will be cloudedicated to E. PROPOSAL IS TO DEEPEN OR lete to the best of my kno	eaned, and the Paso Natural	reserve	pit fill Fi Pany. EXPIRES	ERE Attached CAPACOVAL VALID OR 90 DAYS UNLE ELLLING COMMENC 7-20-7
In the state of th	npletion, to	this well is	standard blowed design. tion will be cloudedicated to E.	eaned, and the Paso Natural	reserve	pit fill Fi Pany. EXPIRES	ERE Attached CAPACOVAL VALID OR 90 DAYS UNLE ELLLING COMMENC 7-20-7
Upon coaleveled. Gas produced solve space Diezone, give blow reby certify that the died will be and the died will	for blowout npletion, t luced from	this well is	standard blowed design. tion will be cloudedicated to E. PROPOSAL IS TO DEEPEN OR lete to the best of my kno	eaned, and the Paso Natural	reserve	pit fill Fi Pany. EXPIRES	ERE Attached CAPACOVAL VALID OR 90 DAYS UNLE ELLLING COMMENC 7-20-7
Upon coaleveled. Gas produced strong space Discount of the space Discount of the strong space Discount	npletion, to	this well is	standard blowed design. tion will be cloudedicated to E. PROPOSAL IS TO DEEPEN OR lete to the best of my kno Title Cloud En	eaned, and the Paso Natural	Gas Com	pit fill FORMY. EXPIRE: DUCTIVE ZONE A	See attached APASVAL VALID OR 90 DAYS UNLE BILLING COMMENC 7-20-7

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

Operator	· · · · · · · · · · · · · · · · · · ·		Le	ase	* * * * * * * * * * * * * * * * * * * *	<u> </u>	Well No.					
Amoco Production Company				Schneider Gas Com			lA					
Unit Letter	Section	Township		Frange	County	_						
E Actual Footage Loc	28	32N		10W	San	Juan						
1460	feet from the NO	rth	22110 0010	310	feet from the	, West	line					
Ground Level Elev. 6138 est.	Producing Form Mesa Vel		Po	Blanco Mes	averde		Dedicated Acreage: 318.43 Acres					
1. Outline th	e acreage dedicat	ted to the	subject well	by colored pend	cil or hachu	re marks on th	e plat below.					
	an one lease is ad royalty).	dedicated	to the well, o	utline each and	identify th	e ownership th	nereof (both as to working					
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	APR 2 11977											
		·				1	CON. COM					
	is "no," list the of f necessary.)	owners and	tract descript	ions which hav	e actually l	been constlida	nted. (Use reverse side of					
	•	d to the we	ell until all int	erests have be	en consolid	ated (by com	munitization, unitization,					
forced-pool							approved by the Commis-					
sion.					· · · · · ·							
				l l	·	T	CERTIFICATION					
	i			 		I hereby c	ertify that the information con-					
	l .			1		tained her	ein is true and complete to the					
14601	1			1		best of my	knowledge and belief.					
						HA	Minternius					
\-\ \frac{810}{810} \rightarrow -\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	+	-				Name H. D.	. Montgomery					
				1		Position						
1A	ł Ł]		1	Engineer					
	i	I				Company AMOC(O PRODUCTION COMPANY					
	1					Date	1 10 1077					
	i	Sec		1		Apri	1 19, 1977					
	1		28									
	1			i		I hereby	certify that the well location					
	1			1		! [this plat was plotted from field					
İ	i			1		I 1	supervision, and that the same					
WELL	1			i I		is true a	nd correct to the best of my					
(⊙ ļ			į		knowledge	and belief.					
	- -											
	Ì			i		Date Surveye	ed					
	1	1		!		March Begistered B	15. 1977 Torofessional Engineer					
	i	1		1		and/or Land						
	ļ					Fu	exerci.					
						Fred R Certificate N	kert Ir					
1	1 7 7	1	, ,	1 - 1	1	3950						



BLOWOUT PREVENTER HOCKUP

EXHISIT D-4
OCTOBER 16,1989