District I PO Box 1980, Hobbs, NM 88241-1980 Distnet II

State of New Mexico
Energy, Minerals & Natural Resources Department

Revised February 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies

PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION
PO Box 2088
Santa Fe, NM 87504-2088

District IV			_	Sanu	a re, mivi	8/304-208	ð			ree	Lease - 5 Copi		
PO Box 2088, Sai	87504-208	38						Г	AMEN	DED REPORT			
APPLICA	TION	FOR F	PERMIT '	TO DRI	LL. RE-F	ENTER, D	EEPH	REGE			DD A ZONI		
					me and Addres		4	H H H COL	a to the fit		DD A ZONI		
1							025575						
						th Street	MAR 3	1 1995	023				
			a, New M		Ĉ	82110 CO	20 10	• •	API Number S - 'Z8'1'Z5				
Property Code 12062 Boyd			Y State Com.				DIST 2			' Well No.			
			БОУЦ	Λ 30		e Location				<u></u>	9		
UL or lot no.	Section	Towns	hip Range	Lot Ida	Feet from th			Feet from the	East/W	est line	County		
J	16	198	25E		1880	Sout	h	1880	Fac				
				Bottom				nt From Sur					
UL or lot no.	Section	Townsh		Lot Idn	Feet from th			Feet from the	e East/West line		County		
					<u> </u>			4					
D	'Proposed Pool I Dagger Draw; Upper Penn, North ון 2 ען ז						¹⁰ Proposed Pool 2						
Dagger	Draw;	Upper	Penn, I	North (5472						······		
" Work T	Type Code		¹¹ Well Type	Code	1 0.6	N. O.							
N	., p= 0000		0	Code	" Cable/Rotary Rotary			¹⁴ Lease Type Code S		" Ground Level Elevation 3476			
	Itiple			Dest		<u></u>							
	" Multiple NO		" Proposed Depth 8300'			" Formation		"Contractor Not Determined		²⁴ Spud Date			
L			21	Dagas	Canyon				ied	ASAI	.´		
Hole Si	76		asing Size			and Ceme							
					Casing weight/foot		Depth		f Cement				
8 3/4"	14 3/4"		5/8''	36# J-55		1150 TD		1100 sx		Circulated			
0 3/4	0 3/4		7''		23#, 26#			1350 s	X	, _	-IRC		
				 J-	J-55, N-80				Yost XD-1				
									4-2+95				
22 Describe the		Ethia andiasi	DEN MICH	BACK give the data on the present productive zone and proposed new product									
Yates F formati to shut cemente	Petrole lons. off g ed, wil	eum Co Appro gravel 1 per	orporation orporation or and cave for a cave	on wisher 1150' vings. and stir	es to dri of surfa If comme mulate as	ill and to ace casing ercial, prosided to	est t g wil coduc for p	the Canyon Il be set a ction casin production. ne/KCL to 7	and ind centrick and centrick a	nterme ment c l be r	ediate circulated run and		
BOP PRO			h to TD. and hyd	lrill w	ill be ir	nstalled o	on th	ne 9 5/8" c	asing	and t	ested dail		
1 hereby certify that the information given above is and complete to the best of my knowledge and benef.						OIL CONSERVATION DIVISION							
Signature:	LD.	endus)		Approved by:									
Printed name:	Ken Be	ardem	phl			Title: ORIGINAL SIGNED BY TIM W. QUM DISTRICT II SUPERVISOR							
	Landma		<u> </u>			Approval Date: APR 3 1995 Expiration Date: 10-3-95							
Date: 3-30-95 Phose: -74					Conditions of Approval: Attached At					LO.C.C witness	. in sufficient commenting		
										$\sim c_{\prime}$	//		

District I PO Box 1980, Hobbs, NM \$228-1980

State of New Mexico

Energy, Minerals & Natural Resources Department

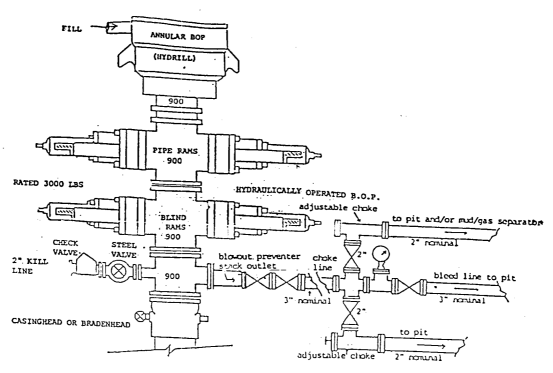
Form C-102 Revised February 10, 1994 Instructions on back

District II

Submit to Appropriate District Office

PO Drawer DD, A	3211- 071	19			PO Box	ION DIVISIO)N Sub	Submit to Appropriate District Office State Lease - 4 Copies			
1000 Rio Brazos I District IV				Sa	nta Fe, NM		Fee Lease - 3 Copies AMENDED REPORT				
PO Box 2088, San	ata Fe, NM								_		
		V	VEL	L LO			EAGE DEDI	CATION PL			
		_	Pool Code					Moor Penn North			
30-0	<u> </u>	_ک_	Property Name					· Well Number			
	BOYD	X	STATE COM						9 ' Elevation		
OGRID					1 Operator	Name					
0822	75	YATE	S I	PETROI	LEUM CO	!	3476.				
<u> </u>	l c	Ī T i	.:- 1	Range	Lot Idn	Surface Feet from the	Location North/South line	Feet from the	East/West lin	e County	
UL or lot no.	Section	Townst	TIP	25E		1880	SOUTH	1880	EAST	EDDY	
J	16_	198		11 Bot	ttom Ho						
UL or lot no.	Section	Townsin	ip	Range	Lot ldn	Feet from the	North/South line	Feet from the	East/West lin	e County	
						<u> </u>	<u> </u>				
12 Dedicated Ac	res 13 Joins	or infill	" C	onsolidatio	on Code 13	Order No.					
NO ALLO	WARIF	WHIT B	F A	SSIGNE	ED TO TH	IS COMPLETI	ON UNTIL ALL	INTERESTS H	AVE BEEN	CONSOLIDATED	
,10 ALLO	***************************************	OR	Aì	TZ-NOV	ANDARD	UNIT HAS B	EEN APPROVED	BY THE DIV.	ISION		
16								11		ERTIFICATION	
										mation contained herein is of my knowledge and better	
									\bigcirc	\wedge	
								Signature	<i>b</i> 0	oV .	
								Printed Nac	of eurl	yes	
									Beardem	phl	
					-			Tiue Land	dman		
								Date 3-3	0-95	•	
						777	Lilia	18SURV	EYOR C	ERTIFICATION	
		}			I	-10167/	1.re-801			location shown on this pic: of actual surveys made by	
					1/,	/	1880'	me or under		and that the same is true	
					//	7,	.\	MARC		995	
						1/	1,///	Date of Sun	R. R.F.A.		
		+			1	1	1/1/	Signature in	Scale Profes	tional Surveyer:	
						.]		/ / /	(5412)		

YATES DETROLEUM CORPORATION



typical choke manifold assemby for 14 rated working pressure service-surface installation

EXHIBIT B

THE FOLLOWING CONSTITUES THE MINIMUM BLOWOUT PREVENTER REQUIREMENTS FOR 3000 PSI WP SYSTEMS

- All preventers to be hydraulically operated with secondary manual controls installed prior to drilling out from under casing.
- 2. Choke outlet to be a minimum of 3" diameter.
- 3. Kill line to be of all steel construction of 3" minimum diameter.
- 4. All connections from operating manifolds to preventers to be all steel. Hole or tube to be a minimum of one inch in diameter.
- The available closing pressure shall be at least 15% in excess of that required with sufficient volume to operate the B.O.P.'s.
- All connections to and from preventer to have a pressure rating equivalent to that of the B.O.P.'s.
- 7. Inside blowout preventer to be available on rig floor.
- Operating controls to be located a safe distance from the rig floor.
- 9. Hole must be kept filled on trips below intermediate casing.