District 1 PO Box 1980, Hobbs, NM 88241-1980

DO Donwer DD. Artesia, NM 88211-0719

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

Form C-101 Revised February 10, 1994

Instructions on back
Submit to Appropriate District Office

istrict III 000 Rio Brazos F			O		PO Box 20 Fe, NM 8	088	101	0401	to 1 tp	State I	Lease - 6 Copies Lease - 5 Copies		
istrict IV O Box 2088, San	nta Pe, NM	87504-2088			·					AMENI	DED REPORT		
APPI ICA	TION I	FOR PE	RMIT T	ro drij	LL. RE-EN	TER. DEF	PE	N. PLUGB	ACK. (OR AD	DD A ZONE		
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, I									¹ OGRID Number				
					CORPORATIO					025575			
			Fourth New Mex	Street ico 882	10				' API Number 30 - 0 5 - 28370				
⁴ Prope				5 P	⁵ Property Name				' Well No.				
	393	E	Boyd X	State	7 0 0	-					<i>‡</i> 6		
		I	1 5	1	⁷ Surface			Ford Court than	East/We	K	County		
UL or lot no.	Section 29	Township 19S	Range 25E	Lot Idn	660'			East	1 _ 1				
	·	8 P	roposed	Bottom	Hole Locat	ion If Diff	erer	nt From Sur	face				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	line	Feet from the			County		
Dagger D	raw , Up	•	<u> </u> sed Pool 1 m, Nor	th) c	,472	¹⁶ Proposed Pool 2							
										,			
" Work Type Code			" Well Typ	e Code	и саыс Rota	e/Rotary "Lease Type Coor		ode	" Groun	nd Level Elevation			
" Multiple No			Proposed Depth 8300		" For	mation nyon	Not Determined			²⁶ Spud Date ASAP			
<u> </u>	, _,	L	21	Propos	ed Casing a	nd Cemen	t Pr	ogram	<u></u>				
Hole Si	ize	Cas	ing Size		ng weight/foot	Setting Depth		,	Sacks of Cement		Estimated TOC		
14 3/4	11		9 5/8''		36# J-55		1150		SX	Circulated			
8 3/4		7''	7''		23#, 26#		TD		sx	CIRC			
					J-55, N-80				1 IV-	-/			
						3-				0-95			
Describe the	proposed p	meram. If	his applicat	ion is to DEE	PEN or PLUG BA	CK give the dat	a on t	he present product	tive zone at	od propos	nd new penductive		
Yates format to shu cement	Petrol tions. t off ted, wi	leum Co Approx gravel ill per	rporation imately and cand forate	ion wisly 1150' avings. and st	of surfac If comme imulate as	all and to be casing ercial, pro- s needed :	wi] codu for	ection cas production	and ce ing wi n.	ment o 11 be	circulated rum and		
MUD PR	ROGRAM:		1/LCM t h to TI		'; FW to 5	5200'; Cu	t bı	cine/KCL t	o 7200	'; Cui	t brine/KCL/		
BOP PR	ROGRAM:				ill be ins	stalled on	n th	ne 9 5/8''	casing	; and	tested daily		
I hereby certifof my knowledge			ven above is	unic and com	plete to the best			CONSERVA					
Signature:						Approved by: ORIGINAL SIGNED BY TIM W. GUM							
Printed name:	Von D	ardom	h1	/		litte:	ISTE	NCT II SUFE	RVISOR				
Title:	eardemp an	111		li li			9 1995			9-9-95			
Date: 3-7-	-95		Phone:	05-748 -	17,71 11	Conditions of App Attached	roval	Notify N.					
								the		5/8 "			

District I PO Box 1980, Hobbs, NM 88228-2980 District II

State of New Mexico
Energy, Minerais & Natural Resources Department

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

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

PO Drawer DD, Artesia, NM \$211-0719

Submit to Appropriate District Office

District III 1000 Rio Brazos Rd., Aziec., NM 87410 State Lease - 4 Copie: Fee Lease - 3 Copie:

District IV

☐ AMENDED REPORT

PO Box 2088, Santa Fe, NM \$504-2088

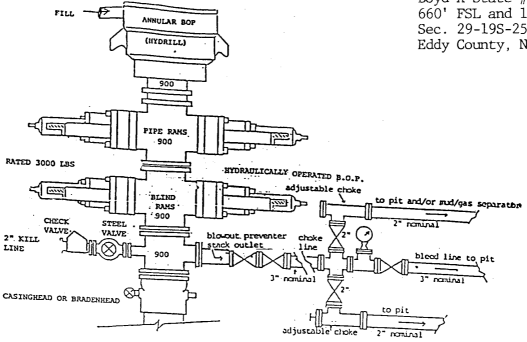
WELL LOCATION AND ACREAGE DEDICATION PLAT													
API Number				² Pool Code			• • • • • • • • • • • • • • • • • • • •	¹ Pool Name					
30-015-28370				15477_			gger Draw, I						
* Property Code					⁴ Property Name						* Well Number		
BOYD X STATE											6		
'OGRID No.					' Op		' Elevation 3512 .						
025575 YATES PETROLEUM CORPORATION										33.2.			
Surface Location Series Report Page Lot Idn Freet from the North/South line Freet from the East/West line County											Court		
UL or lot no.	Section	Township	Range	Lot Ide		the	,				EDDY		
0	29	198	25E		660	7.	SOUTH		1900 2001		I GOD I		
Bottom Hole Location If Different From Surface													
UL or lot no.	Section	Township	Range	Lot Ide	Feet from	the	North/South line	Feet from the	East/West	ше	Connti		
								<u> </u>			1		
12 Dedicated Act	es '3 Joint	or infill "C	onsoiidatio	n Code	15 Order No.								
160		NATION A	CCICNE	D TO 1	THIS COMPI	ETIC	ON HINTH ALL	INTERESTS H	AVE BEE	N CO	NSOLIDATED		
NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION													
16					- 12 - 2 1					CER	TIFICATION		
10								11	I hereby certify that the information contained herein is				
								true and complete to the best of my knowledge and bea					
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								Signature					
									Ken Bea	rden	mphl		
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						1		l II	and correct to the best of my belief.				
				Ī				II	MARCH 6, 1995 Date of Survey R. R. E. D. D. Signature and Seal of Profestional Surveyor:				
				_				Signature So	d SEN of Profs	STOCK!	Sur eyer:		
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YATES PETROLEUM CORPORATION

Yates Petroleum Corporation

105 SOUTH 4th STREET **ARTESIA, NEW MEXICO 88210**

Boyd X State #6 660' FSL and 1980' FEL Sec. 29-19S-25E Eddy County, New Mexico



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.
- Choke outlet to be a minimum of 3" diameter.
- Kill line to be of all steel construction of 3" minimum diameter.
- 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.
- Inside blowout preventer to be available on rig floor.
- Operating controls to be located a safe distance from the rig
- 9. Hole must be kept filled on trips below intermediate casing.