District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210 District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-101 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

à.	☐ AME	NDED REPORT

340 South Pachece	o, Santa Fc,	NM 87505						4		AMENI	DED REPORT		
APPLICA		LL, RE-EN se and Address. m Corpora				ACK, EU ITESIA	CK, OR ADD A ZONE OGRID Number 025575						
	105 S. 4th Street										30 - 015-28373		
4 Pourse	Artesia, New Mexico 882												
* Property Code 15918				* Property Name Tackett AOT				·			' Wei No. 4		
					⁷ Surface 1	Location							
UL or lot no. P	Section 28	Township 19S	Range 25E	Let Ida	Feet from the 660'				East/V Eas	West line County st Eddy			
	8 Proposed Bottom Hole Location If Different From Surface												
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South I				Vest line	County		
Proposed Pool 1 Proposed Pool 2													
Dagge	er Drav	w Upper	Penn,	North	15472		-						
" Work 7			² Well Type	e Code 13 Cabi		Rotary	Lease Type Coo		ode	¹⁴ Ground Level Elevation 3468 'GR			
14 Multiple			17 Proposed Depth		" Fore		No	"Contractor Not Determined		Spud Date ASAP			
			2	Propos	ed Casing a								
Hole S	Hole Size				ng weight/foot Setting D						Estimated TOC		
14 3,	/4"				# J-55	1150'		1100 sx			Circulate		
(3/49 51	= 3/49 5/8"		7"		# & 26# 5 & L-80	TD		1350 sx		Cin	Circulate		
				3 33 4 2 00		_							
													
yates Performation to shut cemented	ethe blowed etroleu ons. A off gr d, will GRAM: (t prevention; im Corpo Approxim cavel an perfor 0-1150' Cut Brin	program, if ration ately d cavi ate an FW Gel e/Star will b	Tany. Use add propose 1150' congs. Ind stimu./LCM; 1sch. be installed.	PEN or PLUG BANditional sheets if no ses to driver of surface of commercial attention at the second state of the second state	ll and te casing will and te casing will be casing with the case of the case o	st duct: pro	the Canyor be set ar ion casing oduction. 7200' Cut	n and nd cet g wil:	interment cill be ru	mediate irculated in and 7200'-TD		
²³ I hereby certify that the/information given above is force and complete to the best of my knowledge and belief. Signature:					 -	OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY TIM W. GLOW							
Printed name: KEN BEARDEMPHL						Tide: DISTRICT II SUPERVISOR							
Title: LANDMAN						Approval Date: MAR 1 2 1998 Expiration Date: 3-12-99							
Date: Mar	ch 6,	1998	Phones	: 505-748		Conditions of App Attached	: lavore	;					

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

PO Drawer DD, Artesia, NM #211-0719 District III

1000 Rio Brazos Rd., Aztec, NM 27410

State of New Mexico Energy, Minerals & Natural Resources Department

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

Form C-10: Revised February 10, 199 Instructions on bac

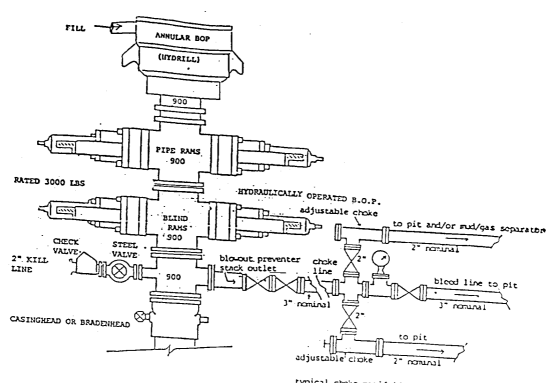
Submit to Appropriate District Offic

State Lease - 4 Copie Fee Lease - 3 Copie

□ AMENDED REPORT

District IV PO Box 2088, Santa Fe, NM \$2504-2088 WELL LOCATION AND ACREAGE DEDICATION PLAT ³ Pool Code API Number Dagger Draw; Upper Penn, North 5472 30-015-28373 ⁴ Property Code Property Name · Well Number TACKITT AOT OGRID No. Operator Name Develop 025575 YATES PETROLEUM CORPORATION 3468. 10 Surface Location UL or lot no. Section Township Range Lot Ida Feet from the North/South fine Feet from the East/West line County P 28 198 25E 660 SOUTH 660 **EAST EDDY** 11 Bottom Hole Location If Different From Surface UL or lot no. مه ا نما Feet from the North/South line Feet from the East/West line Section Township Coapty 12 Dedicated Acres 13 Joint or Infill | 14 Consolidation Code | 15 Order No. 160 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 17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my provilege and belief Printed Name Landman Title 3-8-95 Date 18SURVEYOR CERTIFICATION I hereby cerufy 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 correct to the best of my belief. Signature and Seal of Profesion 660

YATES DETROLEUM CORDORATION



typical choke manifold assemby for 14 raced 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.
- 5. The available closing pressure shall be at least 15% in excess of that required with sufficient volume to operate the B.O.P.'s.
- 6. 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.