District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088			/19 D	Ebergy, M OIL CO	NSERVAT PO Box	al Resources Department			Form ( Form ( Revised February 10, Instructions on Submit to Appropriate District ( State Lease - 6 C Fee Lease - 5 C				
											DED REPORT		
APPLICA	TION	FOR I	PERMIT	TO DR	ILL, RE-EN	TER, DE	EPE	N, PLUGB	ACK,	OR A	DD A ZON	E	
Operator Name and Ad YATES PETROLEUM CORPOR 105 South Fourth Stree Artesia, New Mexico						dress. ATION				<sup>2</sup> OCRID Number 025575 API Number			
* Prope		····.		s	<sup>3</sup> Property Name				19015-28412				
12		Thomas	''AJJ'				MAR 22	1995		• ₩ell №. #6			
10					<sup>7</sup> Surface	Location	6	11 00A	.8 6.5				
UL or lot no. T	Section 8	Townst 195	·   •	Lot Idn	Feet from the	North/South	line	Feet from the		Vest line	County	7	
L	L	1		Dett	1980'	South		660DIST	gast	t	Eddy		
UL or lot no.	Section	Townshi	Proposed P Range	Bottom Lot Ida	Hole Locat	ion If Dif	feren	t From Sur	face				
					realizon the	North/South	line	Feet from the	East/W	est line	County	7	
' Proposed Pool 1							l	10 Duna 1	red Pool 2			_	
Dagger D	raw; l	Jpper	Penn, No	orth	5472			ropos	leg Fool 2	•			
" Work T	ype Code		" Well Typ	e Code	<sup>13</sup> Cable	ible/Rotary <sup>14</sup> Lease Type Code				15 Ground Level Elevation			
<u> </u>			0		Rotar	у	Р		3535				
" Mul No	ltiple		" Proposed	Depth	" Fort			" Contractor			<sup>14</sup> Spud Date		
						on Not Determined				ASAP			
Hole Siz				Propose	ed Casing a	nd Cemen	t Pro	gram -				_	
14 3/4"	~		Casing Size 9 5/8''		g weight/foot	Setting Depth		Sacks of Cement		Estimated TOC		7	
8 3/4''		<u>.                                     </u>			<u>36</u> # J-55		<u>1150</u>		1100sx		Circulated		
			/		23#, 26#		TD		1350 sx		CIRC.		
				<u> </u>	55, N-80			You IY	Post ID-1				
				+				3-31-95		/		4	
Describe the period of the per	roposed pro	gram. If	this applicatio	n is to DEEP	EN or PLUG BAC ditional sheets if n	K give the data	on the	present productiv	< 200c an		new production	4	
Yates Pe formatic to shut cemented	off gil, will	um Cor Approx ravel l perf	poratio imately and cav orate a	n whish 1150' ings. nd stim	nes to dri of surface If commerce nulate as n	ll and te e casing cial, pro needed fo	est t will oduct or pr	the Canyon be set an ion casing oduction.	and : nd cer g will	interma nent c: l be ru	ediate irculated m and	_	
		Juarun	. LO 1D.					e/KCL to 7			orine/KCL cested dail		
I hereby certify	that the info			- <u>h</u>				. , ,,, ,	asmb		Lested dail	y.	
I hereby certify t f my knowledge a	nd bejief.		rea above is the	ic and comple	te to the best	OII	L CO	NSERVAT	ION I	DIVISIO	<u>ON</u>		
Signature: Fer Dous Jard						OIL CONSERVATION DIVISION							
Printed name: Ke	demph	1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Tiu	Title: ORIGINAL SIGNED BY TIM W. GUM								
Tide: La	ndman	. acaupin	<u>+</u>	- <u>-</u>	An								
Date: 3-22-	95		Phone: -	748-147	Coc	nditions of Appro	• ا • •		pintion [		24-95		
	3-22-95 505-748-1471					ached 🗆		Notify N.M.(	<b>U.C.C.</b>	in suff	icien)		
								time to w	G 5/8	Cement Casing			

District I PO Box 1980, Hobbs, NM 3228-1980 District II PO Drawer DD, Artesia, NM 32211-0 District III 1000 Rio Brazos Rd., Aztec. NM 3741		OIL C	ONSERVA PO Bo	rai Resources Departme TION DIVISIO		Form C-102 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies				
District IV PO Box 2088, Santa Fe, NM 2504-20	18	-	AMENDED REPORT							
		יטודע־כר		REAGE DEDI	CATION PL	AT				
API Number		· Pool Cod			<sup>3</sup> Pool Name					
30-015-2841-		547	2   :	Dagger Draw;	n, Nort	th				
* Property Code	* Property Name							* Well Number		
	MAS AJJ	6								
'OGRID No.				' Elevation						
025575 YA	ES PETR	OLEUM CO	DRPORATION 10 Surface		3535.					
UL or lot no. Section Towns	nip Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West	line	County		
			1980	SOUTH	660	EAST	•	EDDY		
		ttom Hol	e Location		·					
UL or lot no. Section Townsi		Lot Idn	Feet from the	North/South line	Fost from the	East/West	East/West line County			
NO ALLOWABLE WILL I OF				EEN APPROVED	BY THE DIVI. <sup>17</sup> OPER <sup>1</sup> hereby certij true and comp Signiture Printed Name Ken Bo Title Landt Date Marci <sup>18</sup> SURV <sup>1</sup> hereby certij was plotted from	SION ATOR fy that size injudice to the in- polete to the in- eardem man h 22, EYOR fy that size we om field note my supervisio the issue of m	CERT formation est of my ph1 1995 CERT est location s of actua n, and that my belief. 1995	TIFICATION contained hereas is providedge and beiter intervention of the same is true		

## **YATES DETROLEUM CORPORATION**



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

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

- 1. 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.
- 8. Operating controls to be located a safe distance from the rig floor.
- 9. Hole must be kept filled on trips below intermediate casing.