DISTRICT I				State of Ne	w Mexico					Form C-101	UNT 1
1625 N. French Dr., Hobbs, NM 88240 Energy, Minerals and M					tural Resources Department				Revised March 17, 1999 Instructions on back		
DISTRICT II 811 South First, Artesia, NN	4 88210	(		NSERVA	TION DIV	IS	an ION	Subn	•• •	priate District Office tate Lease - 6 Copies	
DISTRICT III PO BOX					X 2088		RECEIVED			Fee Lease - 5 Copies	
1000 Rio Brazos Rd., Aztec DISTRICT IV	, NM 87410		5	Santa Fe, NM	1 87504-2088	80(	D - ARTESI	4	[]		
2040 South Pacheco, Santa	Re, NM 8750									ENDED REPORT	
APPLICATIO					ENTER, DI	EE	PEN, PLU		<b>K, OR A</b>	DD A ZONE	1
Operator Name and Address Yates Petroleum Corporation								025575			
			ourth Str				<sup>3</sup> API Number				
4	Artesia	i, New M	Aexico 8	<sup>5</sup> Property N	<u> </u>			<u>) - کر ک</u>	<u>s-6335/</u>		
<sup>4</sup> Property Code 2768	6		Pu	eblo "AXJ"					<sup>6</sup> Well No. 1		
					e Location	1					
UL or lot no. Section k 3	Township 5S	Range 24E	Lot Idn	Feet from the 1980'	North/South L South	ine	Feet from the 1980'		est Line ESt	County Chaves	
· ·	<sup>8</sup> Pro	posed	Bottom	Hole Loc	ation						,
UL or lot no. Section	Township	Range	Lot Idn	Feet from the	North					,	
<sup>9</sup> Proposed Pool 1					NOTIFY OCD SPUD & TIME TO WITNESS						1
	Pecos S	lope Ab	0		c	EM	ENTING OF 1	1 3/4" CAS	SING		]
Work Type Code	12	Well Type (	Code	<sup>13</sup> Cable	Rotary		<sup>14</sup> Lease Type Cod	le	<sup>15</sup> Ground	Level Elevation	}
N		G	Rota				Р		3942'		
<sup>16</sup> Multiple No	17	Proposed D 4110'	epth	<sup>18</sup> Forn At		N		<sup>19</sup> Contractor <sup>20</sup> Spud Date ot Determined ASAP		-	
			Pronose	ed Casing				<u>ou</u>			}
Hole Size	Casing			g weight/feet	Setting Depth			f Cement			]
14 3/4	11 3		42#		900'		550 sx		ļ	Surface	
11	8 5/		24# 10.5#		<u>1500'</u> 4110'		250 sx 300 sx			**	{
7 7/8	4 1/	2		0.5#	4110			J 5X			
		·-··									
* 8 5/8 will only be											
** Cement to cove <sup>22</sup> Describe the proposed	-					. dat	ta on the present	productive	zone and n	ronosed new productiv	
Describe the blowout pre						, uu		producine	20110 <b>2</b> 10 P	F	
Yates Petroleu											
900' of surface production casi											
MUD PROGRA											
BOPE PROGR											
<sup>23</sup> I hereby certify that the i my knowledge and belief.	nformation giv	en above is	true and com	plete to the best of	OIL CONSERVATION DIVISION						l
Signature: Lat	Approved by: ORIGINAL MONED BY TIM W. GUNSA										
Printed name: Pat	Title: MAR 1 3 2001 -MAD 1 3 2002										
Title: Regulatory Agent					Approval Date:			Expiration	Date:	MAR 1 3 20	۴
Date:	03/07/01 Phone: (505) 748-1471			-1471	Conditions of Approval Attached						
03/07/01		(3	148	- 147 1							

DISTRICT I 1985 Trunch Dr., Hobbs, Hi 98340 DISTRICT II 811 South First, Artonia, NM 88310 DISTRICT III 1000 Bio Brance Bd., Astec. NM 67410 DISTRICT IV 2040 South Pacheco, Santa Fe, NM 87505

API Number

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State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised March 17, 1999 Instruction on back Submit to Appropriate District Office State Lease - 4 Copies For Lease - 3 Copies

Pool Name

## OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

AMENDED REPORT

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## WELL LOCATION AND ACREAGE DEDICATION PLAT

Т

Pool Code

		Pecos Slope Abo											
Property Code			•	245	Well Number								
				PUE	1 Elevation								
025575				YATES	3942								
023373					Surface Loc	ation							
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County				
ĸ	3	55	24E		1980	SOUTH	1980	WEST	CHAVES				
Bottom Hole Location If Different From Surface													
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County				
Dedicated Acre	Toint a	r Infill Co	msolidation	Code 0	der No.								
160			SSICNER		COMPLETION	UNTIL ALL INTER	PECTS HAVE DE	EN CONSOLIDA	TPD				
NU ALLU	WABLE 1					APPROVED BY			AIBD				
	· · · · · · · · · · · · · · · · · · ·			1									
							OPERATOR CERTIFICATION  I hereby certify the the information						
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							best of my know	italys and balls.					
				- 1. A									
						4	Pat	Plun					
						<u>r</u>	Signature	9					
					P:		Pat Perez						
					OCD - E		Regulat	Regulatory Agent					
							<b>Title</b> 3-7-01						
							Date 327201						
						SURVEYO	R CERTIFICAT	TON					
		<u> </u>											
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## **Yates Petroleum Corporation**

Typical 2,000 psi Pressure System Schematic Double Ram Preventer Stack



Typical 2,000 psi choke manifold assembly with at least these minimun features

a de la composición d



Adjustable choke