	District 1 PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Azzec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088				State of New Mexico Energy, Minerals & Natural Resources Deportment OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088/JJN 9 1995 Fee Lease - 5 Copies								
	APPLICA						QIL	. C	ON. D	IV.	AMEN	DED REPORT	
	[Operator N	ALL, RE-E	E-ENTER, DEEPEN, PLUGBACK					OR ADD A ZONE		
	YATES PETROLEUM CON 105 South Fourth St Artesia, New Mexico						ORPORATION Street					GRID Number	
												025575	
	4 Prop	rty Code			12, New Mexico 88210						30-015-2854		
	17/27			Marsha	<u>11 AP</u> F					' Well No.			
				THAT STIA.	<u>LI API</u>		Location			<u></u>		<u>#1</u>	
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Į		9	19S	25E		1980	North	1980		West		Eddy	
ſ	UL or lot no.	Section	° Propose		Bottom	Hole Loca	tion If Diff	ferent From Surface					
						Feet from the	North/South	line	Feet from the	East/W	est line	County	
	Deces	' Proposed Pool I							" Propor	ed Pool 2			
Dagger Draw; Upper Penn, North (5472													
Γ	" Work T	pe Code		12 Well Type	'ype Code "Ca Rotar		Rotary		14 9				
	<u>N</u>			0			, and a second sec	¹⁴ Lease Type Code P		¹⁴ Ground Level Elevation			
	" Multip le NO			" Proposed De 8300 '		" For			1* Contractor		3527 ²⁴ Spud Date		
L						Canyon		Not Determined			ASAP		
Γ	Hole Siz		Casi	ng Size	Casin	e weight/foot	ng and Cement		Program				
L	14 3/4"		9 5/8''		36 # J−55		Setting Depth 1150					stimated TOC	
┝	8 3/4"					26#	TD	TD		<u>1100 sx</u> 1350 sx		culated culated	
┝					J-55	5, N-80			- Post I				
									6-16			-85	
2	Describe the proposed program. If this application is to DEEPEN or ne. Describe the blowout prevention program, if any. Use additional						K give the data	on the j	present productive	w ha	el XH	PF	
]	formation to shut o	AM:	m Corpo pproxin avel ar perfor FW Gel/ Starch	nation nately 1 nd cavir ate and LCM to to TD.	wishes L150' c ngs. I I stimu 1150';	s to drill of surface f commerce late as no FW to5200	and test casing w ial, prod eeded for O'; Cut b	the ill ucti pro rine	e Canyon a be set an on casing duction. /KCL to 72	nd in d cem will 200';	termed ent ci be ru Cut b	iate rculated n and rine/KCL	
n	I hereby certify the	at the info	quation given	above is true								ested daily	
	my knowledge er ignature:	d belief	h	00)			CON	NSERVATI	ION D	IVISIC	N	
P	Printed name: Ken Beardemph1						Approved by: ORIGINAL SIGNED BY TIM W.GUM						
Ti	tic:	aemphl				Title: DISTRICT II SUPERVISOR							
	La	ndman				li Apa							
D	ALC:			Phone:			roval Date: JUN ditions of Approva		2 1995 Ex	piration D	12 -	12-95	

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the 9 518" notice

District I PO Box 1980, Hobbs, NM 35235-8980 District II

PO Drawer DD. Artesia, NM SEL1-0719

District III

1.

1000 Rio Brams Rd., Azter, NE \$7410

District IV

PO Box 2088, Santa Fe, NM 2204-2088

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-102 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT											
· · ·	API Numb	t.		¹ Pool Cod	e	-	'Poel Name Upper Penn, North				
	· · · · · · · · · · · · · · · · · · ·	-2854	3	547		upper Pe					
* Property	Cocie			_	* Propert	ly Name			•	Well Number	
MARSHALL				APH						1	
'OGRED	No.	YAT	ES PET	ROLEUM	' Operate CORPORAT		* Elevation 3527				
025575 YATES PETROLEUM CORPORATION											
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UL or lot no. Section						NORTH	1980 WES			EDDY	
F 9 19S 25E 1980 NORTH 1980 WEST EDDY ¹¹ Bottom Hole Location If Different From Surface											
UL or lot Do.	Section	Township	Range	Lot ida	For from the	North/South line	Feet from the	East/Wes	line	County	
••••							-				
" Desicated Acr 160	ai " Joint	or intill " (loosoiidsuo	a Code ¹⁵ C	order No.						
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				7			11			TFICATION	
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YATES PETROLEUM 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

- 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.
- 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.
- 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.