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

State of New Mexico
Energy, Minerals & Natural Resources Department

District II

Date:

8/24/94

OIL CONSERVATION DIVISION Submit to Appropriate District Office

Revised February 10, 1994 Instructions on back

PO Drawer DD, Artesia, NM 88211-0719

KECEIVED

1000 Rio Brazos Rd., Aztec, NM 87410 District IV				Sant	PO Box 2088 Santa Fe, NM 87504-2088				AUG 24.94 O. C. D		State Lease - 6 Copie Fee Lease - 5 Copie		
PO Box 2088, Sa	87504-2088						ARTESIA, OF		AMEN	DED REPORT			
APPLICA	TION	FOR PE	RMIT	TO DRI	ILL, RE-EN	ITER. DE	EPE	N. PLUGR	ACK	OR A	DD A ZONI		
		<del></del>		Operator No	ame and Address.	,			,		GRID Number		
	-				um Corp.					25575			
			4th St		V				'API Number				
Artesia, NM 88210										30 - 015 - 28/49			
Property Code					<sup>5</sup> Property Name						' Well No.		
/5 /	90	A	LTO ''A	OL'' CO							1		
17		·	T		<sup>7</sup> Surface	Location							
UL or lot no.			Township Range Lot 19S 25E		Feet from the 1980	North				Vest line	County Eddy		
n 21		L			1			660	East				
UL or lot no.	Section	° Pi	oposed	Bottom		ion If Diff	erer	t From Sur	face				
CE UI AK EU.	Зеслов	Township	Range	Lot Idn	Feet from the	North/South	line	Feet from the	East/V	Vest line	County		
		¹ Propos	ed Paul I		<u> </u>			*					
N. Dagger Draw Upper Penn (54)2						N/A		18 Proposed Pool 2					
" Work T	ype Code		² Well Type	: Code	13 Cable	Rotary	I -	14 Lease Type Co		I. C.			
N <sup>16</sup> Mu		0		R			P		3472 T				
No		17 Proposed Depth 8300 T		"Formation Canyon		No	Not Determined		ASA	ASAP Date			
			21	Propose	ed Casing a	nd Cement	Pro	gram					
Hole Siz	LE .		Casing Size		ng weight/foot	Setting Depth		Sacks of Cement			Estimated TOC		
8 3/4"			9 5/8''		36# J-55		1150'		1100 sx		Circulated		
0 3/4		7				TD		1350 sx		Pm	Post ID-1		
				J-55,N-80						10-14-94			
				<del></del>				<del>-  </del>	4	Rear Ly	e YAPI		
Describe the p	roposed pro	gram. If th	is applicatio	o is to DEEI	PEN or PLUG BAG	CK give the data	on the	present productiv	/F 7000 01	nd propose	1 222 224 41		
	troleum	n Corpo	ration	wishes	to drill	and test	the	e Canvon a	nd in	termed	isto		
rormarror	1. App	похина	сету т	TOO. OI	: surface o	casine wi	11 I	oe set and	ceme	nt cir	Culated		
:O shut ( remented	TT KTS	iver an	u cavi	02S. I	if commerci late as ne	ial prod	いっとう	ion cacina	will	be ru	n and		
IUD PAUGE	VALT: FV	ARCH TO	OM IO.	r120.;	FW 10 5200			E/KCL to 72			RINE/KCL/		
OP PROGE	RAM: BO	P'S AN	D HYDR	IL WILL	BE INSTAI	LED PALE	TEO S	M.O.C.D. IN NITMESSACE	SUFF MENT SING	ICIENT NG TH	ED DAILY.		
I bereby certify	that the info	repation gives	aboye is un	ue and compl	cte to the best	~~~							
of my knowledge and belief.  Signature:						OIL CONSERVATION DIVISION							
rinted name: K	rdemph	<del></del>		Tit	Title: GEOLOGIST								
itle: I.	<del></del>			AD	GEULUGIS proval Date:	21	04 10	xpiration	Datas				

Conditions of Approval:

Attached

Phone: 748-1471

District I
PO Box 1980, Hobbs, NM 8828-1980
District II
PO Drawer DD, Artesia, NM 82211-0719
District III
1000 Rio Brazos Rd., Azlec, NM 87410
District IV

PO Box 2088, Santa Fe, NM \$3504-2088

### 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

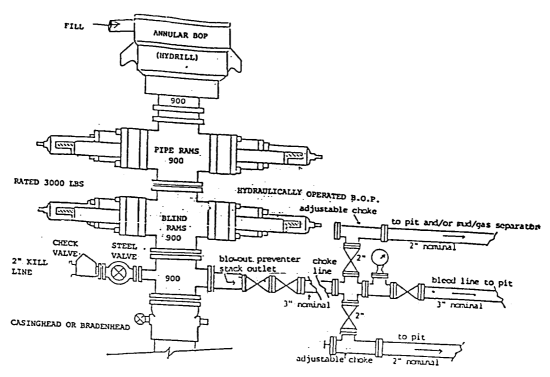
Submit to Appropriate District Office State Lease - 4 Copies

Fee Lease - 3 Copies

☐ AMENDED REPORT

				CATIO	N AND A	CREAGE DEL	MCATION P.	LAI				
30-0/5-28/49				Pool Cod		ONGGER DRAW, UPPER PENN, NORTH						
		49	L	15472			), WHER PEN	N, NOKI	N			
<sup>4</sup> Property	47.00	107 0		' Prope	rty Name		' Well Number					
OGRID No.			AOL CO	)M	1 Operal	lor Name	<del></del>			¹ Elevation		
			S PETRO	' Operator Name PETROLEUM CORPORATION						3472.		
L	<del></del>					e Location	· · · · · · · · · · · · · · · · · · ·	<del></del>	L	3472.		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the		Feet from the	East/Wes	t line	County		
Н	21	198	25E	1	1980	NORTH	660	EAS	T			
	<u></u>			tom Hol		If Different F	rom Surface	LAS	<u> </u>	EDDY		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/Wes	t line	County		
12 Dedicated Acr	es 13 Joint	or infill 14 (	Consolidatio	n Code 15 C	order No.			<u> </u>		<u>-!</u>		
160												
NO ALLOV	WABLE '	WILL BE A	ASSIGNE	р то тн	IS COMPLET	TON UNTIL ALI	INTERESTS H	LAVE BE	EN CO	SOLIDATED		
		OR A	NON-ST	ANDARD	UNIT HAS I	BEEN APPROVE	D BY THE DIV	ISION				
					n; 7142 557142 See	, 086/	17 OPERATOR CERTIFICATION  I hereby certify that the information contained herein is true and complete to the best of my knowledge and beite printed Name  KEN BEARDEMPHL  Title LANDMAN  Date 8/24/94  18 SURVEYOR CERTIFICATION					
							I hereby certification was plotted from me or under me and correct to AUGH Date of Survive Signature and	fy that the we om field notes ny supervision the best of n	Il location is of actual in, and that my belief.	shown on this plat surveys made by the same is true		

## YATES DETROLEUM CORPORATION



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