District 1 PO Box 1980, Hobbs, NM 88241-1980 District [PO Drawer DD, Artesia, NM 88211-0719

Date:

March 22, 1995

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088

Form C-101 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

District IV	Santa Fe, NM 87504-2088							Fee Lease - 5 Copie						
PO Box 2088, Sa	inta Fe, NM	87504-2	088									_	DED REPORT	
APPLICA	MOITA	FOR	PERM	IT 7	ΓO DRI	LL. RE-	EN	TER DE	EDE	N DITICE	ACE		DD A ZONI	
				- (Operator Na	me and Add:	-			JI, FLOOD	ACK,			
YATES PETROELUM CORPORAT 105 South Fourth Street								N				025	GRID Number 575	
Artesia, New Mexico								88210		NAME NOT COLORS			API Number	
								00210		e i s e n			15-28411	
Property Code							⁵ P	roperty Name		Mail: 2 p			' Well No.	
15788 Patriot						''AIZ''		_	Z85. 11	age of the state of the			#12	
177	T	,				⁷ Surfa	ıce	Location	Q)	Acres .				
UL or lot no.	Section	Town	.		Lot Idn	Feet from	the	North/South line		Feet from the	East/V	Vest line	County	
F	21	19S	25E			1980		North		1980	West		Eddy	
	8 Proposed Bottom Hole Location If Different From Surface													
UL or lot no.	Section	Towns	hip Ran	rge	Lot Idn	Feet from t	the	North/South		Feet from the	East/West line		County	
	L	'Pı	oposed Poo	11				<u> </u>		4	<u> </u>			
Dagger D	oraw; U				rth (5472				" Propo	sed Pool	2		
			<u> </u>			<u> </u>								
" Work T	ype Code		12 Wall	Туре	Code	13 C	13 Cable/Rotary			14 Lease Type Code 15			Ground Land El	
N			0					•	į.		~~	's Ground Level Elevation 3488 '		
" Mui			17 Proposed Depth			Rotary "Formation		ation	P Contractor					
No.)		8300			Canyon			Not Determined		¹⁰ Spud Date			
				21	Propose		sing and Cement Pr				ieu	ASAP		
Hole Siz	Le .	- (Casing Size		Casing weight/foot		<u>, </u>	Setting D			f Cement		P. d	
14 3/4"		9	9 5/8		36# J-55		十	1150		77.00				
8 3/4"	8 3/4"		7''		23#, 26#		1	TD		$\frac{1100 \text{ sx}}{1350 \text{ sx}}$		Circulated		
						J-55, N-80				1330	Day 7		CIRC.	
										3				
Describe the proposed program. If this application is to DEEPEN or zone. Describe the blowout prevention program, if any. Use additions						Now I				m & API				
zone. Describe t	roposed pr	ogram. Prevent	lf this appli ion program	ication n, if a	is to DEEP ny. Use ado	EN or PLUG	BAC	K give the data	on the	e present productiv	e zone a	nd proposed	acw productive	
Yates Pe	troleu	m Co:	rporat	ion	wishes	s to dri	11	and test	+ + 1-	o Conson				
cemented											g wil	l be ri	un and	
	,	PUL	LOLUCC	and	1 SCIIIIC	mare as	116	eeded for	r pr	coduction.				
MUD PROGE		rw Go Staro	el/LCM ch to :	to ID.	1150';	FW to	520	00'; Cut	bri	ne/KCL to	7200	'; Cut	brine/KCL	
BOP PROGE	RAM:	BOP's	and l	nydr	ill wi	11 be i	nst	talled or	ı th	ue 9 5/8'' d	asing	g and t	tested dail	
l hereby certify	that the/infe													
I hereby certify that the information given above is true and complete to the best of my knowledge and belief. Signature:							OIL CONSERVATION DIVISION							
The Vand							Approved by: ORIGINAL SIGNED BY TIM W. GUM							
Printed name: Ken Beardemphl Title:								Title: DISTRICT II SUPERVISOR						
Landman							Approval Date: MAR 2 4 1995 Expiration Date: 9-14-95							

Conditions of Approval:

Attached

505-748-1471

Notify N.M.O.C.C. in sufficient

time to witness comenting

District I PO Box 1980, Hobbs, NM 8828-1980 District II

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-102 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

PO Drawer DD, Artesia, NM #211-0719

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

State Lease - 4 Copies Fee Lease - 3 Copies

1000 Rio Brazos Rd., Azzec, NM 27410 District IV

District III

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	AMENDED	REPORT

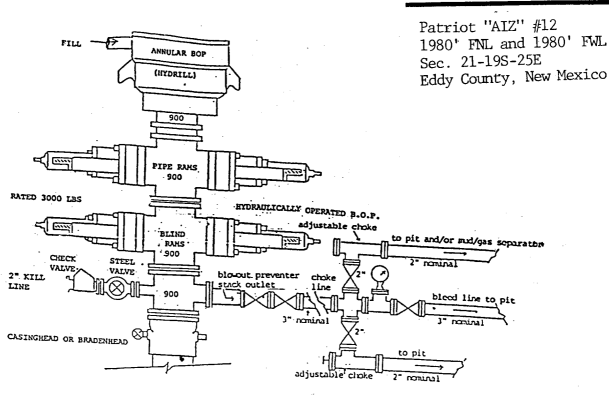
PO Box 2088, Santa Fe, NM 2504-2088

		WE	LL LO	CATION	N AND	ACI	REAGE DEDI	CATION PI	_AT				
٠.		² Pool Code			' Pool Name								
30-0		S472 Dagger Draw, Upper Penn, North											
* Property	Code		' Property Name								• Well Number		
		PATR10	T "AIZ		12								
OGRID No.			Operator Name								* Elevation		
02557	75	YATES	PETROL	PETROLEUM CORPORATION							3488.		
					10 Surf	ace	Location						
UL or lot no.	Section	Township	Range Lot Idn F		Feet from	n the North/South in		Feet from the	East/West line		County		
F	21	198	25E		1980		NORTH	1980	WES	ST	EDDY		
11 Bottom Hole Location If Different From Surface													
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	the	the North/South line	Feet from the	East/West line		County		
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12 Dedicated Acr	es 13 Joint	or infill " C	Consolidatio	n Code 15 C	order No.								
160													
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		OR A	NON-ST.	ANDARD	UNIT HA	S BI	EEN APPROVED			- 1			
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YATES DETROLEUM CORPORATION

Yates Petroleum Corporation

105 SOUTH 4th STREET ARTESIA, NEW MEXICO 88210



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

- 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.
- 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.