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

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-101 Revised February 10, 1994

Instructions on back Submit to Appropriate District Office

State Lease - 6 Conies

OIL CONSERVATION DIVISION PO Box 2088

District IV	mai, mace,	1101 0/7	10		Sant	a Fe, NM	87504-208	8 -	345078		Fee	Lease - 5 Copie		
PO Box 2088, Sa	unua Pe, NM	87504-2	088					. `	345678976 4	<u>)</u> [DED REPORT		
APPLICA	NOITA	FOR	PERN	AIT T	ro dri	ILL. RE-EI	VTFR DE	EPF	A DIFICE	NAV		DD A ZONE		
		······································		1	Operator N	ame and Address.	TER, DE	000	ECE/VED	AT.				
Yates Pe	etroleu	ım Co	rpora	tion	1		dress. OCD ECEIVED 37				² OGRID Number			
105 Sout				:			No. 12SIA 5					25575		
Artesia		38210					Tel 31					30 - 015-26466		
⁴ Property Code						' Well No.								
121		Ceni	za A	GZ Com			- 1	2						
	·	····				⁷ Surface	Location				L			
UL or lot no.	ot no. Section 7		hip Re	urge	Lot Idn	Feet from the	North/South line		Feet from the	East/V	Vest line	County		
M	12		20S 24E			660	South		725	725 Wo				
8 Proposed Bottom Hole Location If Different From Surfa										face	West Eddy			
UL or lot no.	UL or lot no. Section		ip Ra	uge	Lot Idn	Feet from the	North/South line				est line	Compt		
										,		County		
	Proposed Poul 1								" Proposed Pool 2					
Undesignated Atoka														
11 West T	una Cuda		43 222 4											
PB	Work Type Code			Type	Code	15 Cable		j		Lease Type Code		" Ground Level Elevation		
16 Mul	وازياه	_ _	G			Pulling Unit			P			3602' GR		
	upe.		17 Proposed Depth			18 Formation			19 Contractor			18 Spud Date		
N		P	BTD 9			Ato	oka [Unknown		ASAP			
Hule Siz				- 21	Propose	d Casing an	nd Cement	Pro	gram					
			Casing Size			weight/foot	Setting Depth			Sacks of Cement		atimated TOC		
14-3/4"			9-5/8"		36#		1205'		In place					
8-3/4"			7"		26# & 23#		9602'		In place					
						 -								
														
Describe the pr	oposed proj	ram. If	this appl	lication	is to DEEPI	N or PLUC BAC	K alve the date		present productive					
wae. Describe th Propose t	e blowout p	don -	n prograt	m, if an	y. Use add	itional sheets if no	cessary.	OR IDS	present productive	Zone an	d proposed	new productive		
1. Set C	IBP at	9175	erio:	ratio d car	ons 92) n with	22-9228' (35' of cε	(Morrow)	and	recomplet	e to	Atoka	as follows:		
z. Perio	rate 8	727-8	3733 '	(Ato	oka), a	acidize ar	iment. id frac a	s ne	ecessary f	or ===		_		
9. 5.1.45	ccac.							·	cessary I	or br	oduc E 1	on.		
4. Place	well	into	produ	uctio	on.									
]		
I hereby continu														
I hereby certify if f my knowledge a	nat une union nd belief.	umiton gr	ven above	is true	and complete	to the best	OIL CONSERVATION DIVISION							
Signature:	7	di.)		Арр	Approved by:								
Printed name:	usty	101-	MA			——— <u> </u>	Tide: DISTRICT II SUPERVISOR							
Title:														
Op Date:	peratio	ons T	echni Phon				7		. 99 Exp	oiration D.	ale: 9-8	-00		
	3, 199	9	- 1		8-1471	- 11	ditions of Approv	al :						
	-, 1//	-	1			11						- 11		

District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088

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

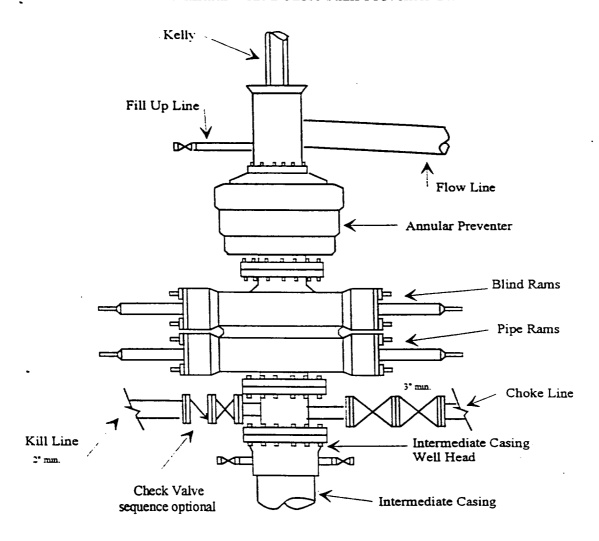
pies

RT

1000 Rio Brazos District IV	Santa Fe, NM 87504-2088								Fee Lease - 3 Co							
PO Box 2088, Sa	auta Fe, NM	87504-20	88										AME	NDED REPO		
<u> </u>	API Numb		WE	ELL LC	CAT	ION	AND A	ACI	REAGE DEDI	CATION	PL	AT				
	¹ Pool Code					¹ Pool Name										
30-01	!	Undesignated Atoka														
4 Property	⁴ Property Name									' Well Number						
12106 Ceni				AGZ C	om				2							
'OGRID					************	¹ Ope	rator	Name	·····		¹ Elevation					
025575			Yat	tes Pei	role	um (Corpora	tio	on							
<u> </u>									Location			<u> </u>		602' GR		
UL or lot no.	Lor lot no. Section		Townskip R		lat Ida		Feet from 1			Feet from the		East/West line		Constru		
М	12	209	3	24E	•		660		South	725		West	ie.	County		
L	I	Bottom Hole Location If Different From Surface								WEST		Eddy				
Bottom Hole Excation if Different From													T			
					1.00 104		Tea How the		North/South line	Feet from the		East/West line		County		
12 Dedicated Acr	res 13 Joint	or Infili	14 (Sonsolidatio	n Code	# O-	der No.		<u> </u>]		
	35.2.			. 011301144110	u coue	0.	ucr No.									
320 NO ALLOY	WARIE	J/III D	E 4	COLCNIC	D TO	THE	CO) (DI)	CONT				· · · · · · · · · · · · · · · · · · ·	<u>.</u>			
NO ALLO	WADLE	OR	A	NON-ST.	ANDA:	BD 1	INIT HAS	EII E RE	ON UNTIL ALL EN APPROVED	INTERESTS	HA	VE BEEN	CON	ISOLIDATED		
16							SIVII IIAC	T	LIV AFFROVED							
10											¹⁷ OPERATOR CERTIFICATION					
										I hereby	I hereby certify that the information contained herein is true and complete to the best of my knowledge and belie					
								ŀ		irue ana	comple	ile 10 lhe best d	of my k	inswiedge and beli		
					İ			-								
					1						 					
										Kutokla						
										Signature	Signature Rusty Klein Printed Name					
										1						
									Printed N							
							ŀ		Operat	Operations Technician						
										12	September 3, 1999					
	İ									Date	шре	1 J, 17	77			
										18						
	ļ									"SUR	VE	YOR CE	RTI	FICATION		
										I hereby co	ertify t	has the well los	cation	shown on this plat		
								-		me or und	1 Jrom er my :	field notes of a supervision, an	actual ud that	surveys made by the same is true		
:	- 1									and correc	t to the	e best of my be	lief.			
								REFER	REFER TO ORIGINAL PLAT							
										Date of Su	•					
				•						Signature a	ind Sca	al of Profession	aal Suc	veyer:		
				•												
	[•												
725'																
9.	1								6.							
073					1					Certificate	Numbe	er .		··		

Yates Petroleum Corporation

Typical 3,000 psi Pressure System
Schematic
Annular with Double Ram Preventer Stack



Typical 3,000 psi choke manifold assembly with at least these minimun features

