DISTRICT I

1625 N. French Dr., Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Revised March 17, 1999

State Lease - 6 Copies Fee Lease - 5 Copies

Form C-101

Submit to appropriate District Office

Instructions on back

DISTRICT II

811 South First, Artesia, NM 88210

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION

PO BOX 2088

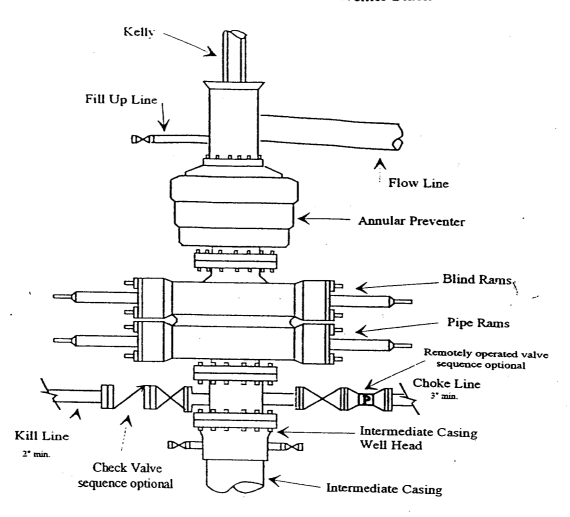
Santa Fe, NM 87504-2088

DISTRICT IV 2040 South Pa		a Re, NM 8750	ĸ	_	Santa 1 C, 14141	0/301-200	,0			☐ AM	MENDED REPO	RT
APPLI	ICATIO				RILL, RE-E	ENTER, D	EEI	PEN, PLUC				£
Operator Name and Address								² OGRID Number				
Yates Petroleum Corporation 105 South Fourth Street								025575 3 API Number				
Artesia, New Mexico 88210								30-025-35580				
. 4 Pr	- Al resie	I, INCAA IA	302 10		6 Well No.					\dashv		
280	operty Code	1	Kookaburra "A				ZB" State				1	
⁷ Surface Location												
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	Line	Feet from the		est Line 12	82930 Jan	
G	24	12S	34E	<u></u>	1980	North		1980	E	asti [©]	Lea	$\stackrel{\sim}{\sim}$
8 Proposed Bottom Hole Location If Different From Surface 000												
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	Line	Feet from the	East/West Line		Codby	
⁹ Proposed Pool 1 <i>S1235 19A</i> ; 10								¹⁰ Pro	Proposed Po612			
l	Wildcat M i	Austin		\c2					0			
					*/ **-** · · · · · · · · · · · · · · · · ·			****	***************************************	18/	1	Z
	Type Code	"	Well Type (Code	13 Cable/Rotary		'	Lease Type Code	•	Ground Level Elevation		
	N Iultiple	 17	G Proposed D	Penth .	Auctus Forma	AUSTIT ¹⁸ Formation		S Contractor		4128' 20 Spud Date		\dashv
	No		12,450'		Mississi		No	Not Determined		ASAP		
			~						1	<u>-</u>	10.11	_
Hole	Size	Casing			g weight/feet	and Cement Program Setting Depth Sacks of			of Cement Estimated TOC			
14 3			11 3/4"		42#	400'		400 sx		Surface		
1	11"		8 5/8"		32#		4300'		0 sx	Surface		
7 7/8"		5 1/	5 1/2"		17# & 20#		12450'		sx	TOC-7300		
²² Describe	the proposed	program. If	this applica	ition is to D	DEEPEN or PLUG	BACK give t	he data	a on the present	productive	zone and p	proposed new prod	activ
Describe the	blowout pr	evention progr	am, if any.	. Use addition	ional sheets if nece	essary.						
Yates	Petroleun	n Corporati	on prope	ses to dri	ill and test the	Mississipp	ian a	and intermedia	ate form	ations. A	pproximately	
400' of	surface o	casing will b	be set an	nd cement	t circulated.	Intermediate	e cas	sing will be se	t at 430	0' and ce	ement circulate	d
1		mmercial,	productic	on casing	will be run and	d cementer	d, will	I perforate an	d stimul	ate as ne	eded for	
produc		* 4 · O · 400' !	- MCale /	400 4300'	Cut Princ to	D-i- a. 1200	790	Ol Old Drings	7000! 44	* 700! D	10 - H	,
		<u>M</u> : 0-400 F 00'-TD Salt			' Cut Brine to E	ฮทกe; 4300	-/80	0' Cut Brine;	/800'-1	1700. RUL	ne/Salt	
					nstalled on the	e 8 5/8" cas	ing a	ind tested dai	lv.			-
Į									· 7 ·			
I hereby ce my knowled		nplete to the best o	OIL CONSERVATION DIVISION									
Signature: Outh R. May						Approved by:						
Printed name	ton R. Ma		Title: PETROLEUM ENGINEER									
	<i>'</i>	-	MAY 1 O 2002									
Title:	ory Agent		Approval Date: 1 9 2003 Expiration Date: Conditions of Approval									
	05/13/03	3	Phone:	505) 748	Attached							



Yates Petroleum Corporation

Typical 5,000 psi Pressure System
Schematic
Annular with Double Ram Preventer Stack



Typical 5,000 psi choke manifold assembly with at least these minimun features

