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

PO Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

## State of New Mexico Energy, Minerals & Natural Resources Department

Form C-.01 Revised February 10, 1994

Instructions on back Submit to Appropriate District Office

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

O Box 2088, Santa Pe, NM 87504-2088							ENTER, BEEPEN, PLUGBACK, OR ADD A ZONE							
APPLICA'	TION I	FOR	PE	RMIT T	O DRII	LL, RE-EN	TER, DEF	PEN	N, PLUGB	TCK,	OR A	ADD A ZONE		
					me and Address.	_UL_ 2 0 <b>199</b> 5				<sup>1</sup> OGRID Number				
						CORPORAT	ION	( <i>)</i> '	N 1 100-	- 1	025575			
105 South Fourth Street Artesia, New Mexico 88210 O									CON. DIV.			* API Number 30 - 005 - 63675		
* Property Code						* P:	Property Name DIST: 2					' Well No.		
12658				Quni	cy ''AMQ	'' State						<i>#</i> 15		
	<sup>7</sup> Surface Location													
UL or lot no.	Ler lot no. Section Tow		ship	Range	Lot Ida	Feet from the	North/South i			East/W	est line	County		
K	12	8S		27E		1650'	South		2310	West	_	Chaves		
8 Proposed Bottom Hole Location If Different From Surface														
UL or lot no.	Section	Towns	_	Range	Lot Ida	Feet from the	North/South	_			est line	County		
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			1	1			l	1				l		
Acme;	San An		_	ed Pool 1 E	80	0	J		<sup>11</sup> Propos	ed Pool 2	<u> </u>			
	·		, S	E		0	1				<b>.</b>			
Acme;	·		, S			13 Cable	/Rotary		" Propos		<sup>ts</sup> Gi	round Level Elevation		
" Work T	Type Code		, S	E Well Type	: Code		•	S			<sup>ts</sup> Gi	round Level Elevation		
" Work T	Type Code		, S	Well Type  O ' Proposed ! 200'	: Code Depth	Rotary- Rotary- "Fon San Andr	air mation es	Uı	"Lease Type Co tate "Contractor nited		<sup>ts</sup> Gi			
" Work T N	Type Code		, S	Well Type  O ' Proposed ! 200'	: Code Depth	Rotary- Rotary- "Fon San Andr	air mation es	Uı	"Lease Type Co tate "Contractor nited		<sup>ts</sup> Gi	3936 *  ** Spud Date		
" Work T N " Mu NO Hole Si	Type Code	dres	, S.	Well Type  O ' Proposed 1 200'  21	Propose	Rotary- Rotary- "Form San Andro ed Casing a	air mation es nd Cement Setting De	Ui Pro	"Lease Type Contractor "Contractor nited  Ogram  Sacks o	de Cement	u Gi	3936 '  3 Spud Date ASAP  Estimated TOC		
" Work T N " Mu NO Hole Si 12 1/4"	Type Code	dres	, S. 2. Casin 5/8	Well Type  O  Proposed 1200'  21  g Size	Propose Casin	Rotary- Rotary- San Andre ed Casing a se weight/foot	air mation es  nd Cement Setting De 470'	Ui Pro	"Lease Type Contractor nited ogram Sacks o	Cement Sacks	" Gi	3936' "Spud Date ASAP  Estimated TOC Circulated		
" Work T N " Mu NO Hole Si	Type Code	dres	, S.	Well Type  O  Proposed 1200'  21  g Size	Propose	Rotary- Rotary- San Andre ed Casing a se weight/foot	air mation es nd Cement Setting De	Ui Pro	"Lease Type Contractor nited ogram Sacks o	de Cement	" Gi	3936 '  3 Spud Date ASAP  Estimated TOC		
Work T N NO Hole Si 12 1/4'	Type Code	dres	, S. 2. Casin 5/8	Well Type  O  Proposed 1200'  21  g Size	Propose Casin	Rotary- Rotary- San Andre ed Casing a se weight/foot	air mation es  nd Cement Setting De 470'	Ui Pro	"Lease Type Contractor nited ogram Sacks o	Cement Sacks	" Gi	3936' "Spud Date ASAP  Estimated TOC Circulated		
Work T N "Mu NO Hole Si 12 1/4'	Type Code	dres	, S. 2. Casin 5/8	Well Type  O  Proposed 1200'  21  g Size	Propose Casin	Rotary- Rotary- San Andre ed Casing a se weight/foot	air mation es  nd Cement Setting De 470'	Ui Pro	"Lease Type Contractor nited ogram Sacks o	Cement Sacks	" Gi	3936' "Spud Date ASAP  Estimated TOC Circulated		
" Work T N NO Hole Si 12 1/4' 7 7/8'	Type Code	dres 8 5	Casin 5/8	Well Type  O ' Proposed 1 200'  21  g Size	Propose Casin 24	Rotary- Rotary- San Andre  ed Casing a g weight/foot	air mation es  nd Cement Setting De 470' TD	Un t Pro	"Lesse Type Contractor nited  "Contractor nited  Ogram  Sacks o  250  300	Cement Sacks Sacks	" GI	3936' "Spud Date ASAP  Estimated TOC Circulated		

Yates Petroleum Corporation proposes to drill and test the San Andres formation. Approximately 470' of surface casing will be set and circulated. If commercial, production casing will be run and cemented with adequate cover, perforated and stimulated as needed for production.

MUD PROGRAM: Well will be drilled using air.

BOPE PROGRAM: BOPE will be installed on the surface casing.

<sup>23</sup> I hereby certify that the information given above is true and complete to the of my knowledge and belief.	OIL CONSERVATION DIVISION					
Signature: Clubby R. May	Approved by: ORIGINAL SIGNED BY TIM W. GUM					
Printed name: Cliffton R. May	Title: DISTRICT II SUPERVISOR					
Tide: Regulatory Agent	Approval Date: 7/20/95 Expiration Date: 1/20/96					
Date: Phone: 505-748-1471	Conditions of Approval:					

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

1000 Rio Brazos Rd., Aztec, NM 87410

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

State of New Mexico Energy, Minerals & Natural Resources Department

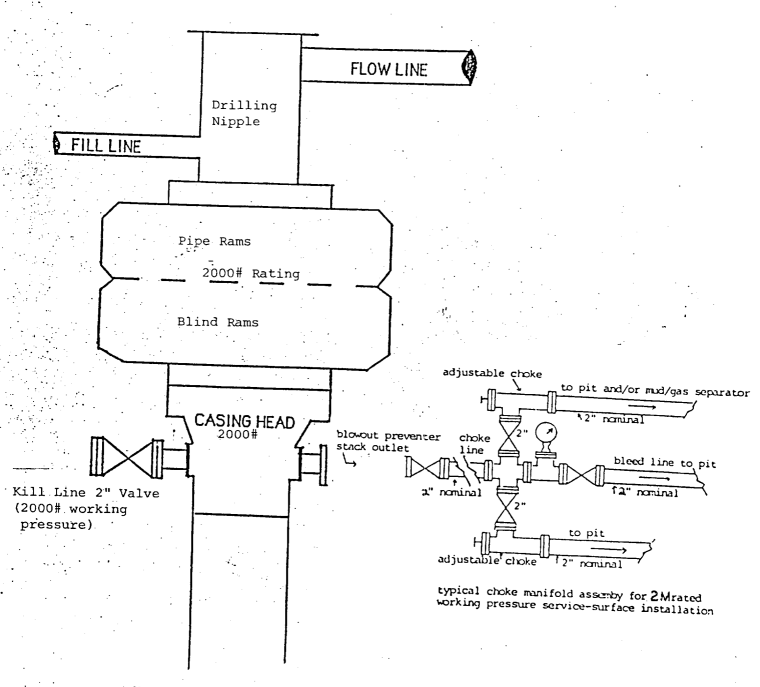
Form C-102 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies

3640

Fee Lease - 3 Copies

PO Box 2088, Sa	nia Fe, NM	87504-2088			·				AME	NDED REPOR		
		WE	ELL LO	CATIO	N AND ACE	REAGE DEDI	CATION PI	.AT				
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	45-7	8 SC 7		800 Acme; SAN AN			NORES, SE	ores, SE				
Property		01	TNO. II			operty Name				* Well Number		
1265		QL	INCY ".	AMQ" ST					15			
0255		VΔ	TES PE	TD∩T FTM	Operator CORPORATIO	Operator Name				'Elevation		
		12.	TIO ID.	IKODEOM	10 Surface			<del></del>	3936	) 		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/Wes	t line	Coasty		
K	12	8S	27E		1650	SOUTH	2310	WEST		CHAVES		
	·		11 Bot	tom Hol	e Location I	f Different Fro	om Surface					
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South line	Feet from the	East/Wes	t line	County		
12 Dedicated Acr		or [D[i]] H										
40	- Jount	OL IDIN 1 ~ (	Consolidatio	a Code	order No.							
<u> </u>	WABLE 1	WILL RE	SSIGNE	D TO TH	IS COMPLETION	ON UNTIL ALL	DEPENDENCE II	ATE DE				
		OR A	NON-ST.	ANDARD	UNIT HAS BE	EN APPROVED	BY THE DIVI	AVE BEI SION	en con	SOLIDATED		
16					.		17 OPER	ATOR	CERT	TEICATION		
				1			I hereby certi	17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is				
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							Signature	7-	<u> </u>	10 Cm		
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			<del>,</del> .				Date					
,-	ľ			1			18SURV	EYOR	CERT	IFICATION		
		1/00					I hereby certif	y that the we	il location	shown on this plat		
		, V-299	82	4			me or under n	m field note ry supervisia	s of actual n. and that	surveys made by I the same is true		
_	27.0						and corrected	The fresh of	y belief.			
	— 2310' <del> </del> -		/				Date of Survey	279 446	<b>*</b>			
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1			650'				E	3640	. 8			
			9			-		y		<pre>/ )  </pre>		
						•		LANO S		2/		

## YATES PETROLEUM CORPORATION



BLOWOUT PREVENTER 2M SYSTEM