Submit 5 Copies To Appropriate District Office	State of New Mexico	Form C-103	
District I	Energy, Minerals and Natural Resources	May 27, 2004	
1625 N. French Dr., Hobbs, NM 88240 District II		WELL API NO. 30-005-62554	
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease	
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE	
District IV	Santa Fe, NM 87805	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505	TICES AND REPORTS ON WELLS	LG-7992	
SUNDRY NOT	TICES AND REPORTS ON WELLS SSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A ICATION FOR PERMIT" (FORM C-101) FOR SUCH	7. Lease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPO	DSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Bouso Hamo of Chit rigidoment Hamo	
DIFFERENT RESERVOIR. USE "APPL	CATION FOR PERMIT" (FORM C-101) FOR SUCH	East Wind AME State Com	
1. Type of Well: Oil Well	Gas Well Other	4	
2 Name of Operator		9. OGRID Number	
Name of Operator Yates Petroleum Corporation		9. OGRID Number 025575	
3. Address of Operator		10. Pool name or Wildcat	
105 S. 4 th Street, Artesia,	NM 88210	Foor Ranch; Pre-Permian	
4. Well Location			
Unit Letter G:	1980 feet from the North line and	1980 feet from the <u>East</u> line	
Section 17	Township 9S Range 27E	NMPM Chaves County	
	11. Elevation (Show whether DR, RKB, RT, GR, etc.,		
Pit or Below-grade Tank Application	3829°GR		
	er Distance from nearest fresh water well Dis	stance from nearest surface water	
Pit Liner Thickness: mi		onstruction Material	
12. Check	Appropriate Box to Indicate Nature of Notice,	Report or Other Data	
NOTICE OF II	NTENTION TO: SUB	SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK			
TEMPORARILY ABANDON	CHANGE PLANS COMMENCE DRI	ILLING OPNS.☐ PLUG AND ABANDON ☐	
PULL OR ALTER CASING	MULTIPLE COMPL	T JOB 🔲	
OTHER:	☐ OTHER:	П	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date			
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion			
or recompletion.			
Yates Petroleum Corporation plans to plug and abandon this well as follows:			
1. Rig up all safety equipment as needed. No casing recovery will be attempted.			
 Set a CIBP at 6130' with 35' cement. This puts a plug over the open perforations. Spot a 25 sx Class "C" cement plug from 5846'-5940'. This puts a 100' plug across the top of the Cisco (Penn). WOC and tag plug. 			
4. Spot a 25 sx Class "C" cement plug from 5301'-5401'. This puts a 100' plug across the top of the Wolfcamp. WOC and tag plug.			
5. Perforate and spot a 40 sx Class "C" cement plug from 4623'-4723'. This puts a 100' plug across the top of the Abo, inside and outside the casing.			
WOC and tag plug. 6. Perforate and spot a 40 sx Class "C" cement plug from 2402'-2502'. This puts a 100' plug across the top of the Glorieta, inside and outside the			
casing. WOC and tag plug.			
7. Perforate and spot a 35 sx Class "C" cement plug from 902'-1002'. This puts a 100' plug across the surface casing shoe, inside and outside the casing. WOC and tag plug.			
8. Perforate at 60' and circulate 20 sx Class "C" cement plug from 60' up to the surface, inside and outside the casing.			
	dry hole marker and clean location as per regulations.		
NOTE: Yates Petroleum Corporation	will use steel mite and no earth mite	Notify OCD 24 hrs. prior	
NOTE. Tales I etroleum Corporation	viii use sieei piis una no earin piis	To conveyed the property	
		To any work done.	
I hereby certify that the information	above is true and complete to the best of my knowledg	ge and belief. I further certify that any pit or below-	
grade tank has been/will be constructed/o	r closed according to NMOCD guidelines [], a general permit []	or an (attached) alternative OCD-approved plan 🔲.	
SIGNATURE / Na Direction TITLE Regulatory Compliance Supervisor DATE February 26, 2007			
Sidilli dia	TITLE Regulatory Computance St	DATE TOURALY 20, 2007	
Type or print name Tina Hue	rta E-mail address: tinah@ypcnm.co	om Telephone No. <u>505-748-1471</u>	
\sim \sim \sim	1 1		
For State Use Only	tenkin TITLE #	DATE 2/28/07	
APPROVED BY: Conditions of Approval (if any):	IIILE (7	DAIE 7-10	
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WELLNAME: EAST WIND "AME" ST COM# FIELD LOCATION: 1980' FNL + 1980' FEL Sec 17	TGS, RITE CHAVES CO, NM.
LOCATION: 1980 FRL F 1980 FEL 30011	193, RZIE CNAVES (D, NIVI.
GL: 3829. 4' ZERO: AGL: KB: 3838.4	
SPUD DATE: 11/87 COMPLETION DATE: 1/88	CASING PROGRAM
COMMENTS:	SIZEMT/GR/CONN DEPTH SET
	85/8", 24.0#/ffJ-55, STH 952'
	5 1/2", 15.50 #144 J-55 STAC 6,530"
	5 /2 , 13.50 171, 0-33, J/PG 6, 930
12/4"hole	
	BEFORE
	DEFORE
85/10	952 (MTD W/ 575 SACKS
	952 (MTD W/ 575 SACKS CMT CITCULATED to SUFFACE
	Cinj Cir CoiriED 1034174Ce
_7/41/	
7/8" ho/e)	FM. TOPS
	· · · · · · · · · · · · · · · · · · ·
	San Andres: 1,293'
J Toc: 5,2	250' CBL Glorieta: 2,452'
	Yeso: 2,552
	ABO : 4,673'
	. WC : 5,351'
	Cisco : 5,896'
	Strawn: 6,022
	Silvio - : 6,236
	Notify Callegarian
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$\langle A \rangle \langle A \rangle$	
6,180'-6.21	4 W/ 18holes, Shoton 1/21/88
PBTD: 6,488' 512 6.236 - 6.236	300 cacke
5/2 06,53	30 , CMTD W/ 300 SACKS
	4/17/0/ JWI
TD: 6,530 - SKETCH NOT TO SC	ALC -

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WELLNAME: EAST WIND AME" ST COM# FIELD LOCATION: 1980' FNL + 1980' FEL, Seu 17	D. FOOT KANCH
LOCATION: 1980 FRL F 1980 FEL 38017 GL: 3829. 4'ZERO: AGL: KB: 3838.4	1 93, RITE CHAVES CO, NIM.
GL: 3827. 4 ZERO: AGL: KB: 7536.7 SPUD DATE: 11/87 COMPLETION DATE: 1/88	CASING PROGRAM
	SIZEWT/GR/CONN DEPTH SET
COMMENTS:	85/8", 24.0 #/F/J-55, STK 952'
	5 1/2", 15.50 #14+ J-55 STA 6,530"
60' surface	372, 72 30 171, 8-33, 9740 0, 330
60' surface pure, inside l'autoride.	
12 /4 hole	
	A FTCTO 3
	AFTER.
100° cmt plu inside fouts	902-1,002 across surface csg. 8hol.
85/10	952 CMTD W/ 575 SACKS
7 4 001	CMT CITCULATED to surface
100' cent plug 2.	402 -2,502' neta.inside toutside
/ /A	
across top	4,623-4,723 FM. TOPS Abo. insideoutside
	San Andris: 4293
700. 5,	•
1//// Junal coul as	7=50: 2,552' ABO: 4,673'
across top w	10. WC 5,351
	Cisco : 5,896'
M K	Strawn: 6,022
100° cmt pu	Silvo - : 6,236
5,846'-5,94 across top Ci	Beconian Deconian
A COST TEP CO	200
CIBP @ 6130 +	
35'cm 6,180'-6,21	30, cmTD W/ 300 SACKS
PBTD: 6,488' 5 6 236 - 672	in men w/ 300 cacks
	DATE: 4/12/01 JWP
TD: 6,530 - SKETCH NOT TO SC	ALE- DATE: /// COT

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