Submit 3 Copies To Appropriate District Office District I	State of New Mexico Energy, Minerals and Natural Resources		Form C-103 May 27, 2004			
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.			
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVAT	ION DIVISION	30-005-63059 5. Indicate Type of Lease			
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St.		STATE FEE			
District IV	Santa Fe, NI	M 87505	6. State Oil & Gas Lease No.			
1220 S. St. Francis Dr., Santa Fe, NM 87505			V 2002			
	TICES AND REPORTS ON WI	ELLS	V-2982 7. Lease Name or Unit Agreement Name			
(DO NOT USE THIS FORM FOR PROPO	OSALS TO DRILL OR TO DEEPEN O	OR PLUG BACK TO A	The state of our rigidition of the rigidition of			
DIFFERENT RESERVOIR. USE "APPL PROPOSALS.)	ICATION FOR PERMIT" (FORM C-1	01) FOR SUCH	Quincy AMQ State			
1. Type of Well: Oil Well	Gas Well Other	RECEIVED	8. Well Number			
2. Name of Operator		DEC _ 9 2005	9. OGRID Number			
Yates Petroleum Corporat	tion	DOD: ANTIBOM	025575			
3. Address of Operator	NIM 00210	CAMPINAL A LIBRARY A	10. Pool name or Wildcat			
105 S. 4 <sup>th</sup> Street, Artesia,	NM 88210		Acme San Andres, Southeast			
4. Well Location Unit Letter N:	990 feet from the	South line and	2310 feet from the West line			
		<del></del>	<del></del>			
Section 12		Range 27E				
		3939'GR				
Pit or Below-grade Tank Application [						
Pit type Depth to Groundwat	er Distance from nearest for	esh water well Di	stance from nearest surface water			
Pit Liner Thickness: mi	Below-Grade Tank: Volume	bbls; C	onstruction Material			
12. Check	Appropriate Box to Indica	te Nature of Notice,	Report or Other Data			
NOTICE OF I	NTENTION TO:	SUE	SSEQUENT REPORT OF:			
PERFORM REMEDIAL WORK		REMEDIAL WOR				
TEMPORARILY ABANDON						
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	IT JOB 🔲			
OTHER:	П	OTHER:				
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date						
of starting any proposed w	vork). SEE RULE 1103. For M	Iultiple Completions: A	ttach wellbore diagram of proposed completion			
or recompletion.						
Yates Petroleum Corporation plans	to plug and abandon this well;	is follows:				
Yates Petroleum Corporation plans to plug and abandon this well as follows:  1. RU safety equipment as needed.						
2. Set a 5-1/2" CIBP at 2103' with 35' cement on top.						
3. Circulate hole with 9.5# mud.  4. THI to 1630' and spot 100' (25 av) coment plus incide easing.						
<ul><li>4. TIH to 1630' and spot 100' (25 sx) cement plug inside casing.</li><li>5. Shoot squeeze holes at 530'.</li></ul>						
6. Spot 50 sx cement in and out of casing from 530'-430'. Tag plug.						
7. Shoot squeeze holes at 60'.  8. Circulate 20 sy coment in and out of easing to surface. The plus						
<ul><li>8. Circulate 20 sx cement in and out of casing to surface. Tag plug.</li><li>9. Cut off wellhead and install dry hole marker.</li></ul>						
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NOTE: Yates Petroleum Corporation will use steel pits and no earth pits  Notify OCD 24 hrs. prior to						
			any work done.			
			Castly West			
I hereby certify that the information	n above is true and complete to	the best of my knowled	ge and belief. I further certify that any pit or below-			
grade tank has been/will be constructed e	r closed according to NMOCD guide	lines [], a general permit [	or an (attached) alternative OCD-approved plan .			
SIGNATURE TITLE Regulatory Compliance Supervisor DATE December 7, 2005						
Type or print name Tina Hue	erta E-mail add	ress: <u>tinah@ypcnm.c</u>	com Telephone No. <u>505-748-1471</u>			
For State Use Only		1 . 4 1				
APPROVED BY:	when TIT	It won	DATE 12/14/05			
Conditions of Approval (if any):						

6		*		
WELL NAME: Quincy AtiQ LOCATION: 990' FSC \$ 2310	#14	FIELD AREA:	= E Acme	
LOCATION: 990 FSC 9 23/0 GL: 3939 ' ZERO: 6 ' AGL: 3	FWL -Sec/Z	- 85-27E,	Chaves C	o, NM
KB:3945' ORIG. DRLG./COMPL. DA			CASING PROGR	AM:
COMMENTS:	,	SIZE/WT./GR./	CONN.	DEPTH SET
		85/8" 24	# J-55 C	470'
<del></del>		27, 12.2	# J-55 C	2219'
	L# / · /.			
}	24"hole			
35	5/8" @ 470'			
	mt asosk		<b>A O</b>	
}	INC 605X		Before	
Toc		ı		
	3"hole			
7/8	3 hole	100	s Andres	15.80°
		Son	HUNDES.	
}				
}/   ()				
	Andres Perfs 3/2206/ (54	1 1		
2153	3/3206/ (54	hole S		
FCE				
52"0				
LML	300 5 x			
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REVISED:

WELL NAME: Quincy At, Q # 14  LOCATION: 990' FSC \( \frac{2}{3}\) 70' FWL - Sec 12  GL: 3939' ZERO: 6 ' AGL: 3945'  KB: 3945' ORIG. DRLG./COMPL. DATE: 8/95	CASING PROGRAM:
COMMENTS:	SIZE/WT./GR./CONN. DEPTH SET
	85/8" 24# J-55 C 470'
50 Surface Mus In + out or Essins 124" hole	
of casing 5301- 43	0'
100' Plug Intent ofcasing 530'- 43 85/8" @ 470' cmt 250sx circ 605x	After
778" hole	John Andres 1580
1,630'-1,530'	m5
CIBPO 2,103 WI Sen Andres Perfs 3153/32061 (54	1351 cm ton top
FC E 2214' 52" E 2219' cmt 300 = x	

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- SKETCH NOT TO SCALE -

REVISED: \_\_\_\_