Submit 3 Copies to Appropriate

## State of New Mexico

District Office				Form C-103 Revised 1-1-89		
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION 2040 Pacheco St.		WELL API NO. 30-25-36097			
DISTRICT II Santa Fe, NM 87505		5. Indicate Type of L	ease			
P.O. Drawer DD, Artesia, NM 88210			3. Maleute Type of E	STATEX	FEE 🔲	
DISTRICT III			6. State Oil & Gas L	ease No.		
1000 Rio Brazos Rd., Aztec. NM 87410			VA-1528			
SUNDRY NOT	ICES AND REPORTS	ON WELLS				
(DO NOT USE THIS FORM FOR PORPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"  (FORM C-101) FOR SUCH PROPOSALS)			7. Lease Name or Un Mocha State Unit	nit Agreement Na	me	
1. Type of Well:			7			
OIL GAS WELL	M OTHER		8. Well No.			
2. Name of Operator			8. Well No.			
Yates Petroleum Corporatio	n		9. Pool name or Wil	deat		
3. Address of Operator 105 S. 4th Street, Artesia, NM 88210			Mississippian			
4. Well Location	EVI 88210		wississippitii		<del></del>	
	900 eet From The So	uth Line and	1350 Fee	et From The	West Line	
Section 33	Township 12S Rang	e 34E	NMPM		Lea County	
	10. Elevation (She	w whether DF, RKB, RT	, GR, etc.)			
		4.173'	///			
Chec	k Appropriate Box to Ir	idicate Nature of				
notice of	F INTENTION TO:		SUBSEQUENT	REPORT O	F:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WO	RK	ALTERING CASII	NG	
TEMPORARILY ABANDON	CHANGE PLANS	X COMMENCE D	RILLING OPNS.	PLUG AND ABAN	IDONMENT	
PULL OR ALTER CASING		CASING TEST	AND CEMENT JOB			
OTHER:	<del>_</del>	OTHER:				
work! SEE RIHE 1103	erations (Clearly state all pertinent details, on respectfully requests permis					
			0 0			
Change APD note/casing si	ize and cement volumes as list	eu ociow.				
The new program is as follo	oves.					
Hole Size Casing Si		eet Setting Dept	h Sacks of Cem	ent Estim	ated TOC	
	48#	400'	450s	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Sarface	
17 1/2" 13 3/8"				<u> </u>	Surface	
	36# <b>&amp; 4</b> 0	# 4,300'	1,400	SA OF	7	
12 1/4" 9 5/8"			0.500	\	(TOC 2 900'	
12 1/4" 9 5/8" 8 3/4" 5 1/2"	17# & 20	12,900	2,500	) sx	∕TOC-3,800′	
8 3/4" 5 1/2"			2,500	) sx	∕ТОС-3,800'	
8 3/4" 5 1/2"  Verbal approval for this su	17# & 20 ndry was given by Paul Kautz.		)' 2,500	) sx	ЯОС-3,800'	
8 3/4" 5 1/2"  Verbal approval for this su Thank you.	ndry was given by Paul Kautz.	OCD on 3/14/03		) sx	∕TOC-3,800'	
8 3/4" 5 1/2"  Verbal approval for this sur  Thank you.  Thereby certify that the information of the surface of	ndry was given by Paul Kautz.	OCD on 3/14/03	ef.	) sx Date	✓TOC-3,800' 03/14/03	
8 3/4" 5 1/2"  Verbal approval for this sur  Thank you.  I hereby certify that the informat signature	ndry was given by Paul Kautz.	OCD on 3/14/03	<sup>ef.</sup> illing Engineer Asst.	DATE	03/14/03	
8 3/4" 5 1/2"  Verbal approval for this sur  Thank you.  Thereby certify that the information of the surface of	ndry was given by Paul Kautz.	OCD on 3/14/03	<sup>ef.</sup> illing Engineer Asst.			
8 3/4" 5 1/2"  Verbal approval for this surfhank you.  Thereby certify that the information of the signature type or print name.	ndry was given by Paul Kautz. tion above is true and complete to the b	OCD on 3/14/03 est of my knowledge and beli	<sup>ef.</sup> illing Engineer Asst.	DATE	03/14/03	
8 3/4" 5 1/2"  Verbal approval for this sur  Thank you.  I hereby certify that the informat signature	ndry was given by Paul Kautz. tion above is true and complete to the b	OCD on 3/14/03 est of my knowledge and beli TITLE D1	<sup>ef.</sup> illing Engineer Asst.	DATE	03/14/03	