Office	State of New Mexico				Form C-103
District I	Energy, Minerals as	nd Natu	WELL API NO.	Revised March 25, 1999	
1625 N. French Dr., Hobbs, NM 88240 District II	OIL CONGERNATION PRUGION			30-015-32813	
811 South First, 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.			x FEE	
District IV	Santa Fe, NWI 8/303			6. State Oil & G	as Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			B-861 <i>7</i> -1		
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit Agreement Name:		
(DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC				0	
PROPOSALS.)	ATTION TOTAL ENGINE	0212	222	Spurck 16 State Cm	
1. Type of Well:		C-101) FC 1202123	C426		
Oil Well Gas Well X 2. Name of Operator		- R	- 5/	8. Well No.	
Yates Drilling Company	516,	MB 50	NEO IA 25 33 ARTESIA 25 ART	2	
3. Address of Operator	4	HAD.	VESIA &	9. Pool name or	Wildcat
105 South 4th St., Artesia	, NM 88210 \\2	BERR	ARIES	Morrow	
	72	$-o_{CD}$	<i>₩</i> /		
3. Address of Operator 105 South 4th St., Artesia, NM 88210 4. Well Location Unit Letter K: 1980 feet from the S line and 1980 feet from the W line					
TT 117 11 K 1 1000		S < 9	346.0	a \\/	1.
Unit Letter <u>K: 1980</u>	_ feet from the 1	ine and	1980 feet fro	m theW	line
Section 16	Township 17S	Range	28E	NMPM E	ddy County
A CONTRACT OF THE CONTRACT OF	10. Elevation (Show wh				ad y
	,	355		Post i	
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF IN	TENTION TO:		SUB	SEQUENT REI	PORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WOR	к 🗆	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS COM		COMMENCE DRI	ABANDONMENT	
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AN CEMENT JOB	ND x	
OTHER:			OTHER:		
Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of					
			it details, and give p		
starting any proposed work). SEE I			it details, and give p		
starting any proposed work). SEE I recompilation.	RULE 1103. For Multiple	Comple	nt details, and give partions: Attach wellb		
starting any proposed work). SEE I recompilation. 7/14/2003 TD 10,081'. Ror	RULE 1103. For Multiple 236 jts. 5 ½" csg, set o	Comple	nt details, and give partions: Attach wellb		
starting any proposed work). SEE I recompilation. 7/14/2003 TD 10.081'. Ror 49 jts. 5 ½" 17#	RULE 1103. For Multiple 236 jts. 5 ½" csg, set c L-80 (2076.96')	Comple	nt details, and give partions: Attach wellb		
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starting any proposed work). SEE I recompilation. 7/14/2003 TD 10,081'. Rar 49 jts. 5 ½" 17# 41 jts. 5 ½" 17# 110 jts. 5 ½" 17# 11 jts. 5 ½" 17# 11 jts. 5 ½" 17# Regular guide	RULE 1103. For Multiple 236 jts. 5 ½" csg, set of L-80 (2076.96') J-55 (1737.74') 5# J-55 (4763.13') J-55 (118.69') L-80 (387.55') shoe set at 10,081'. Flo	Completed to the control of the cont	nt details, and give pations: Attach wellbooks: 1', as follows:	ore diagram of prop	osed completion or w/ 1635 sxs 15:61:11
starting any proposed work). SEE I recompilation. 7/14/2003 TD 10,081'. Rar 49 jts. 5 ½" 17# 41 jts. 5 ½" 17# 110 jts. 5 ½" 17# 11 jts. 5 ½" 17# Regular guide + 1% BA-10 + 50	RULE 1103. For Multiple 236 jts. 5 ½" csg, set of L-80 (2076.96') J-55 (1737.74') 5# J-55 (4763.13') J-55 (118.69') L-80 (387.55') shoe set at 10,081'. Flows salt + 2# LCM + 6% F	Completed to the control of the color of the	nt details, and give pations: Attach wellbers, as follows: 1', as follows: lar set at 10,042 3% SM with 250 b	ore diagram of prop 57'. Cemented vols nitrified mud	osed completion or w/ 1635 sxs 15:61:11 (yld 1.64, wt 13.2).
starting any proposed work). SEE I recompilation. 7/14/2003 TD 10,081'. Rar 49 jts. 5 ½" 17# 41 jts. 5 ½" 17# 110 jts. 5 ½" 15. 25 jts. 5 ½" 17# 11 jts. 5 ½" 17# Regular guide + 1% BA-10 + 50 PD at 12:30 PA	RULE 1103. For Multiple 236 jts. 5 ½" csg, set of L-80 (2076.96') J-55 (1737.74') 5# J-55 (4763.13') J-55 (118.69') L-80 (387.55') shoe set at 10,081'. Fla % salt + 2# LCM + 6% F M, 7/15/2003. Bumped	Completed to the control of the color of the	nt details, and give pations: Attach wellbers, as follows: 1', as follows: lar set at 10,042 3% SM with 250 b	ore diagram of prop 57'. Cemented v bbls nitrified mud	osed completion or w/ 1635 sxs 15:61:11 (yld 1.64, wt 13.2).
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