Office			t New Me				Form		
<u>District I</u> – (575) 393-616	51	Energy, Minerals	s and Natu	ral Resources	T		evised August	1, 2011	
1625 N French Dr, Hob						API NO.			
<u>District II</u> – (575) 748-1283 811 S First St , Artesia, NM 88210 OIL CONSERVATION DIVISION					30-015-37463				
	District III – (505) 334-6178 1220 South St. Francis Dr.				5. Indicate Type of Lease				
. ,	1000 Pro Program Pd. Agree NIM 97410					STATE 🛛	FEE		
District IV – (505) 476-3460 Santa Fe, NM 87505				1	6. State Oil & Gas Lease No.				
1220 S St Francis Dr , S 87505	Santa Fe, NM				VO-733	31			
SUNDRY NOTICES AND REPORTS ON WELLS					7 Leas	se Name or Unit	Agreement N	Jame	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A						BOX State Cor		varre	
DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH									
PROPOSALS)						8. Well Number			
1. Type of Well: O		s Well Other							
2. Name of Operator					1	9. OGRID Number			
Yates Petroleum Corporation						025575			
3. Address of Operator						10. Pool name or Wildcat			
105 South Fourth Street, Artesia, NM 88210					Wildcat	<u></u>			
4. Well Location									
Unit Letter	<u>D</u> : <u>660</u>		North		330	feet from the	West	line	
Unit Letter	A 660	feet from the	North	line and	330	feet from the	East	line	
Section	14	Township	25S Ra	nge 27E	NMPM	Eddy	County		
		1. Elevation (Show и		 _		P. B. C.			
	en en aller aller a	,	3166		,	Secretary Sec.	400	74.7	
								•	
	12 Check Apr	propriate Box to I	ndicate N	ature of Notice	e Report	or Other Data			
	12. Check ripp	propriate Box to 1	indicate i		o, resport	or outer satu			
NO	TICE OF INTE	ENTION TO:		SU	BSEQUE	ENT REPOR	T OF:		
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK					DRK	☐ ALTE	RING CASI	NG 🗌	
TEMPORARILY AB	ANDON 🗌 C	CHANGE PLANS		COMMENCE D	RILLING O	PNS.□ PAN	DA		
PULL OR ALTER C	ASING N	MULTIPLE COMPL		CASING/CEME	NT JOB				
	AINIOLE 🗆								
DOWNHOLE COM	NINGLE □								
DOWNHOLE COM	WIINGLE []								
OTHER:				OTHER: 5' nev				\boxtimes	
OTHER:	oposed or complete	ed operations. (Clear		pertinent details,	and give per				
OTHER: 13. Describe pro of starting as	oposed or complete ny proposed work)	. SEE RULE 19.15.		pertinent details,	and give per				
OTHER: 13. Describe pro of starting as	oposed or complete	. SEE RULE 19.15.		pertinent details,	and give per				
OTHER: 13. Describe proof starting an proposed co	oposed or complete ny proposed work) mpletion or recom	SEE RULE 19.15.7 pletion.	7.14 NMA	pertinent details, and continued to the	and give per Completions	: Attach wellbox	re diagram o	f	
OTHER: 13. Describe pro of starting as	oposed or complete ny proposed work) mpletion or recom	SEE RULE 19.15.7 pletion.	7.14 NMA	pertinent details, and continued to the	and give per Completions	: Attach wellbox	re diagram o	f	
OTHER: 13. Describe proof starting an proposed co	oposed or complete ny proposed work) mpletion or recom	SEE RULE 19.15.7 pletion.	7.14 NMA	pertinent details, and continued to the	and give per Completions	: Attach wellbox	re diagram o	f	
OTHER: 13. Describe proof starting an proposed co	oposed or complete ny proposed work) mpletion or recom	SEE RULE 19.15.7 pletion.	7.14 NMA	pertinent details, and continued to the	and give per Completions	: Attach wellbo	re diagram o	f	
OTHER: 13. Describe proof starting an proposed co	oposed or complete ny proposed work) mpletion or recom	SEE RULE 19.15.7 pletion.	7.14 NMA	pertinent details, and continued to the	and give per Completions	: Attach wellbo	re diagram o	f	
OTHER: 13. Describe proof starting an proposed co	oposed or complete ny proposed work) mpletion or recom ew hole at 9:00 AM	o. SEE RULE 19.15.' pletion. 1. TD 165'. Hole siz	7.14 NMA0	pertinent details, and continued to the	and give per Completions	Attach wellboom	re diagram o	f	
OTHER: 13. Describe proof starting an proposed co	oposed or complete ny proposed work) mpletion or recom ew hole at 9:00 AM	SEE RULE 19.15. pletion. 1. TD 165'. Hole size Accepted for rec	7.14 NMA0	pertinent details, and continued to the	and give per Completions	: Attach wellbo	re diagram o	f	
OTHER: 13. Describe proof starting an proposed co	oposed or complete ny proposed work) mpletion or recom ew hole at 9:00 AM	o. SEE RULE 19.15.' pletion. 1. TD 165'. Hole siz	7.14 NMA0	pertinent details, and continued to the	and give per Completions	Artesia of operate RECEIN	re diagram o tions via ema	f	
OTHER: 13. Describe proof starting an proposed co	oposed or complete ny proposed work) mpletion or recom ew hole at 9:00 AM	SEE RULE 19.15. pletion. 1. TD 165'. Hole size Accepted for rec	7.14 NMA0	pertinent details, and continued to the	and give per Completions	Attach wellboom	re diagram o tions via ema	f	
OTHER: 13. Describe proof starting an proposed co	oposed or complete ny proposed work) mpletion or recom ew hole at 9:00 AM	SEE RULE 19.15. pletion. 1. TD 165'. Hole size Accepted for rec	7.14 NMA0	pertinent details, and continued to the	and give per Completions	Artesia of operate RECEIN	re diagram o tions via ema	f	
OTHER: 13. Describe proof starting an proposed co	oposed or complete ny proposed work) mpletion or recom ew hole at 9:00 AM	SEE RULE 19.15. pletion. 1. TD 165'. Hole size Accepted for rec	7.14 NMA0	pertinent details, and continued to the	and give per Completions	Artesia of operate RECEIN	re diagram o tions via ema	f	
OTHER: 13. Describe proof starting an proposed co	oposed or complete ny proposed work) mpletion or recom ew hole at 9:00 AM	SEE RULE 19.15. pletion. 1. TD 165'. Hole size Accepted for rec	7.14 NMA0	pertinent details, and continued to the	and give per Completions	Artesia of operate RECEIN	re diagram o tions via ema	f	
OTHER: 13. Describe pro of starting as proposed co 11/4/11 – Made 5' ne	oposed or complete ny proposed work) mpletion or recom ew hole at 9:00 AM	o. SEE RULE 19.15. pletion. 1. TD 165'. Hole size Accepted for rechmoco	7.14 NMAC ze 10". No	pertinent details, and the control of the control o	and give per Completions	Artesia of operate RECEIN	re diagram o tions via ema	f	
OTHER: 13. Describe proof starting an proposed co	oposed or complete ny proposed work) mpletion or recom- ew hole at 9:00 AM	o. SEE RULE 19.15. pletion. 1. TD 165'. Hole size Accepted for rechmoco	7.14 NMA0	pertinent details, and the Community of	and give per Completions	Artesia of operate RECEIN	re diagram o tions via ema	f	
OTHER: 13. Describe pro of starting as proposed co 11/4/11 – Made 5' ne	oposed or complete ny proposed work) mpletion or recom- ew hole at 9:00 AM	o. SEE RULE 19.15. pletion. 1. TD 165'. Hole size Accepted for rechmoco	7.14 NMAC ze 10". No	pertinent details, and the Community of	and give per Completions	Artesia of operate RECEIN	re diagram o tions via ema	f	
OTHER: 13. Describe pro of starting an proposed co 11/4/11 – Made 5' ne Spud Date:	pposed or complete ny proposed work) mpletion or recom ew hole at 9:00 AM	Accepted for rec	7.14 NMAG	pertinent details, and the control of the control o	and give per Completions	RECEIN NOV 15	re diagram o tions via ema	f	
OTHER: 13. Describe pro of starting as proposed co 11/4/11 – Made 5' ne	pposed or complete ny proposed work) mpletion or recom ew hole at 9:00 AM	Accepted for rec	7.14 NMAG	pertinent details, and the control of the control o	and give per Completions	RECEIN NOV 15	re diagram o tions via ema	f	
OTHER: 13. Describe proof starting as proposed co 11/4/11 – Made 5' ne Spud Date:	pposed or complete ny proposed work) mpletion or recom ew hole at 9:00 AM	Accepted for rechMOCD Rig	7.14 NMAO	pertinent details, and the control of the control o	and give per Completions e NMOCD-	RECEIN NOV 15 NMOCD AF	re diagram o ions via ema /ED 2011	f nil.	
OTHER: 13. Describe pro of starting an proposed co 11/4/11 – Made 5' ne Spud Date:	pposed or complete ny proposed work) mpletion or recom ew hole at 9:00 AM	Accepted for rechMOCD Rig	7.14 NMAO	pertinent details, and the control of the control o	and give per Completions e NMOCD-	RECEIN NOV 15 NMOCD AF	re diagram o ions via ema /ED 2011	f nil.	
OTHER: 13. Describe pro of starting an proposed co 11/4/11 – Made 5' ne Spud Date: I hereby certify that t	poposed or complete ny proposed work) mpletion or recom- ew hole at 9:00 AM 2/26/10	ACCEPTED FOR THE NAME OF THE N	7.14 NMAG ze 10". Not cord gRelease Delete to the b	pertinent details, and the control of the control o	dge and belice Supervis	Attach wellbook Artesia of operate RECEIN NOV 15 NMOCD AF ief. or DATE N	TED 2011 TESIA	f nil. 2011	
OTHER: 13. Describe pro of starting an proposed co 11/4/11 – Made 5' ne Spud Date: I hereby certify that t SIGNATURE Type or print name	poposed or complete ny proposed work) mpletion or recom- ew hole at 9:00 AM 2/26/10	ACCEPTED FOR THE NAME OF THE N	7.14 NMAG ze 10". Not cord gRelease Delete to the b	pertinent details, and the control of the control o	dge and belice Supervis	RECEIN NOV 15 NMOCD AF	TED 2011 TESIA	f nil. 2011	
OTHER: 13. Describe pro of starting an proposed co 11/4/11 – Made 5' ne Spud Date: I hereby certify that t	poposed or complete ny proposed work) mpletion or recom- ew hole at 9:00 AM 2/26/10	ACCEPTED FOR THE NAME OF THE N	7.14 NMAG ze 10". Not cord gRelease Delete to the b	pertinent details, and the control of the control o	dge and belice Supervis	Attach wellbook Artesia of operate RECEIN NOV 15 NMOCD AF ief. or DATE N	TED 2011 TESIA	f nil. 2011	
OTHER: 13. Describe pro of starting an proposed co 11/4/11 – Made 5' ne Spud Date: I hereby certify that t SIGNATURE Type or print name	poposed or complete ny proposed work) mpletion or recom- ew hole at 9:00 AM 2/26/10	Rig Discoveris true and completion. E-mail action.	7.14 NMAG ze 10". Not cord gRelease Delete to the b	pertinent details, and the control of the control o	dge and belice Supervis	Attach wellbook Artesia of operate RECEIN NOV 15 NMOCD AF ief. or DATE N	TED 2011 TESIA	f nil. 2011	