	State of New Mexico	Form C-103
Office En District I (575) 393-6161	ergy, Minerals and Natural Resources	Revised August 1, 2011
	OCD	WELL API NO.
District II – (575) 748-1283 811 S. First St., Artesia, NM 88210	IL CONSERVATION DIVISION	30-005-29096 ·
<u>District III</u> – (505) 334-6178 <b>UEU 1 8</b>	2017220 South St. Francis Dr.	5. Indicate Type of Lease  STATE FEE
1000 Rio Brazos Rd., Aztec, NM 8/410	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
District IV – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	•	VO-7394
87505 RECEIV		
SUNDRY NOTICES AN (DO NOT USE THIS FORM FOR PROPOSALS TO	ID REPORTS ON WELLS	7. Lease Name or Unit Agreement Name Mongoose BLM State
DIFFERENT RESERVOIR. USE "APPLICATION F	OR PERMIT" (FORM C-101) FOR SUCH	8. Well Number
PROPOSALS.)		8. Well Number
1. Type of Well: Oil Well Gas We	Il Other	9. OGRID Number
2. Name of Operator Yates Petroleum Corporation		9. OGRID Nulliber 025575
3. Address of Operator		10. Pool name or Wildcat
105 South Fourth Street, Artesia, NM 88210		Wildcat; Abo-Wolfcamp
4. Well Location		· · · · · · · · · · · · · · · · · · ·
1 · · · · · · · · · · · · · · · · · · ·	feet from the South line and	200 feet from the East line
Unit Letter N 330	feet from the South line and	1650 feet from the West line
	Township 15S Range 30E	NMPM Chaves County
	evation (Show whether DR, RKB, RT, GR, etc.	
	4250'GR	
12. Check Appropri	riate Box to Indicate Nature of Notice	Report or Other Data
** *		· •
NOTICE OF INTENT		BSEQUENT REPORT OF:
	AND ABANDON REMEDIAL WOR	——————————————————————————————————————
	<u> </u>	RILLING OPNS. PAND A
	IPLE COMPL ☐ CASING/CEMEN	11 JOB $\square$
DOWNHOLE COMMINGLE		ů.
OTHER:	OTHER: 5' new	hole
	erations. (Clearly state all pertinent details, a	nd give pertinent dates, including estimated date
13. Describe proposed or completed ope	erations. (Clearly state all pertinent details, and E RULE 19.15.7.14 NMAC. For Multiple Co	
13. Describe proposed or completed ope	E RULE 19.15.7.14 NMAC. For Multiple Co	
13. Describe proposed or completed operating any proposed work). SE proposed completion or recompletion	E RULE 19.15.7.14 NMAC. For Multiple Con.	ompletions: Attach wellbore diagram of
13. Describe proposed or completed operating any proposed work). SE proposed completion or recompletion	E RULE 19.15.7.14 NMAC. For Multiple Con.	
<ul> <li>13. Describe proposed or completed operation of starting any proposed work). SE proposed completion or recompletion.</li> <li>12/10/12 – Made 5' new hole at 8:00 AM. To the starting any proposed work.</li> </ul>	E RULE 19.15.7.14 NMAC. For Multiple Coon.  D 255'. Hole size 7-7/8". Notified E.L. Gon	ompletions: Attach wellbore diagram ofzales NMOCD-Hobbs of operations via email.
<ul> <li>13. Describe proposed or completed operation of starting any proposed work). SE proposed completion or recompletion.</li> <li>12/10/12 – Made 5' new hole at 8:00 AM. TOTE: Conductor with locking cap was set</li> </ul>	E RULE 19.15.7.14 NMAC. For Multiple Coon.  D 255'. Hole size 7-7/8". Notified E.L. Gon 2/23/11. According to surface waters map th	ompletions: Attach wellbore diagram ofzales NMOCD-Hobbs of operations via email.
<ul> <li>13. Describe proposed or completed operation of starting any proposed work). SE proposed completion or recompletion.</li> <li>12/10/12 – Made 5' new hole at 8:00 AM. To the starting any proposed work.</li> </ul>	E RULE 19.15.7.14 NMAC. For Multiple Coon.  D 255'. Hole size 7-7/8". Notified E.L. Gon 2/23/11. According to surface waters map th	ompletions: Attach wellbore diagram ofzales NMOCD-Hobbs of operations via email.
<ul> <li>13. Describe proposed or completed operation of starting any proposed work). SE proposed completion or recompletion.</li> <li>12/10/12 – Made 5' new hole at 8:00 AM. TOTE: Conductor with locking cap was set</li> </ul>	E RULE 19.15.7.14 NMAC. For Multiple Coon.  D 255'. Hole size 7-7/8". Notified E.L. Gon 2/23/11. According to surface waters map th	ompletions: Attach wellbore diagram ofzales NMOCD-Hobbs of operations via email.
<ul> <li>13. Describe proposed or completed operation of starting any proposed work). SE proposed completion or recompletion.</li> <li>12/10/12 – Made 5' new hole at 8:00 AM. TOTE: Conductor with locking cap was set</li> </ul>	E RULE 19.15.7.14 NMAC. For Multiple Coon.  D 255'. Hole size 7-7/8". Notified E.L. Gon 2/23/11. According to surface waters map th	ompletions: Attach wellbore diagram ofzales NMOCD-Hobbs of operations via email.
<ul> <li>13. Describe proposed or completed operation of starting any proposed work). SE proposed completion or recompletion.</li> <li>12/10/12 – Made 5' new hole at 8:00 AM. TOTE: Conductor with locking cap was set</li> </ul>	E RULE 19.15.7.14 NMAC. For Multiple Coon.  D 255'. Hole size 7-7/8". Notified E.L. Gon 2/23/11. According to surface waters map th	ompletions: Attach wellbore diagram ofzales NMOCD-Hobbs of operations via email.
<ul> <li>13. Describe proposed or completed operation of starting any proposed work). SE proposed completion or recompletion.</li> <li>12/10/12 – Made 5' new hole at 8:00 AM. TOTE: Conductor with locking cap was set</li> </ul>	E RULE 19.15.7.14 NMAC. For Multiple Coon.  D 255'. Hole size 7-7/8". Notified E.L. Gon 2/23/11. According to surface waters map th	ompletions: Attach wellbore diagram ofzales NMOCD-Hobbs of operations via email.
<ul> <li>13. Describe proposed or completed operation of starting any proposed work). SE proposed completion or recompletion.</li> <li>12/10/12 – Made 5' new hole at 8:00 AM. TOTE: Conductor with locking cap was set</li> </ul>	E RULE 19.15.7.14 NMAC. For Multiple Coon.  D 255'. Hole size 7-7/8". Notified E.L. Gon 2/23/11. According to surface waters map th	ompletions: Attach wellbore diagram ofzales NMOCD-Hobbs of operations via email.
<ul> <li>13. Describe proposed or completed operation of starting any proposed work). SE proposed completion or recompletion.</li> <li>12/10/12 – Made 5' new hole at 8:00 AM. TOTE: Conductor with locking cap was set</li> </ul>	E RULE 19.15.7.14 NMAC. For Multiple Coon.  D 255'. Hole size 7-7/8". Notified E.L. Gon 2/23/11. According to surface waters map th	ompletions: Attach wellbore diagram ofzales NMOCD-Hobbs of operations via email.
<ul> <li>13. Describe proposed or completed operation of starting any proposed work). SE proposed completion or recompletion.</li> <li>12/10/12 – Made 5' new hole at 8:00 AM. To NOTE: Conductor with locking cap was set approximately 200'. At present, water has need to be a set of the conductor with locking cap.</li> </ul>	E RULE 19.15.7.14 NMAC. For Multiple Coon.  D 255'. Hole size 7-7/8". Notified E.L. Gon 2/23/11. According to surface waters map th	ompletions: Attach wellbore diagram ofzales NMOCD-Hobbs of operations via email.
<ul> <li>13. Describe proposed or completed operation of starting any proposed work). SE proposed completion or recompletion.</li> <li>12/10/12 – Made 5' new hole at 8:00 AM. TOTE: Conductor with locking cap was set</li> </ul>	E RULE 19.15.7.14 NMAC. For Multiple Coon.  D 255'. Hole size 7-7/8". Notified E.L. Gon 2/23/11. According to surface waters map th	ompletions: Attach wellbore diagram ofzales NMOCD-Hobbs of operations via email.
13. Describe proposed or completed operating any proposed work). SE proposed completion or recompletion 12/10/12 – Made 5' new hole at 8:00 AM. To NOTE: Conductor with locking cap was set approximately 200'. At present, water has new hole at 8:00 AM. To the conductor with locking cap was set approximately 200'. At present, water has new hole at 8:00 AM.	E RULE 19.15.7.14 NMAC. For Multiple Coon.  D 255'. Hole size 7-7/8". Notified E.L. Gon 2/23/11. According to surface waters map the ot been recorded in this wellbore.	ompletions: Attach wellbore diagram ofzales NMOCD-Hobbs of operations via email.
13. Describe proposed or completed operating any proposed work). SE proposed completion or recompletion 12/10/12 – Made 5' new hole at 8:00 AM. To NOTE: Conductor with locking cap was set approximately 200'. At present, water has new hole at 8:00 AM. To the conductor with locking cap was set approximately 200'. At present, water has new hole at 8:00 AM.	E RULE 19.15.7.14 NMAC. For Multiple Coon.  D 255'. Hole size 7-7/8". Notified E.L. Gon 2/23/11. According to surface waters map the ot been recorded in this wellbore.	ompletions: Attach wellbore diagram ofzales NMOCD-Hobbs of operations via email.
13. Describe proposed or completed oper of starting any proposed work). SE proposed completion or recompletion 12/10/12 – Made 5' new hole at 8:00 AM. To NOTE: Conductor with locking cap was set approximately 200'. At present, water has not specified by the second sec	E RULE 19.15.7.14 NMAC. For Multiple Coon.  D 255'. Hole size 7-7/8". Notified E.L. Gon 2/23/11. According to surface waters map the ot been recorded in this wellbore.	ompletions: Attach wellbore diagram of zales NMOCD-Hobbs of operations via email.
13. Describe proposed or completed oper of starting any proposed work). SE proposed completion or recompletion 12/10/12 – Made 5' new hole at 8:00 AM. To NOTE: Conductor with locking cap was set approximately 200'. At present, water has not specified by the second sec	E RULE 19.15.7.14 NMAC. For Multiple Coon.  D 255'. Hole size 7-7/8". Notified E.L. Gon 2/23/11. According to surface waters map thot been recorded in this wellbore.  Rig Release Date:	ompletions: Attach wellbore diagram of zales NMOCD-Hobbs of operations via email. e estimated top of fresh water could be ge and belief.
13. Describe proposed or completed oper of starting any proposed work). SE proposed completion or recompletion 12/10/12 – Made 5' new hole at 8:00 AM. To NOTE: Conductor with locking cap was set approximately 200'. At present, water has not specified by the second sec	E RULE 19.15.7.14 NMAC. For Multiple Coon.  D 255'. Hole size 7-7/8". Notified E.L. Gon 2/23/11. According to surface waters map the ot been recorded in this wellbore.  Rig Release Date:  true and complete to the best of my knowled.	ompletions: Attach wellbore diagram of zales NMOCD-Hobbs of operations via email. e estimated top of fresh water could be ge and belief.
13. Describe proposed or completed oper of starting any proposed work). SE proposed completion or recompletion 12/10/12 – Made 5' new hole at 8:00 AM. To NOTE: Conductor with locking cap was set approximately 200'. At present, water has not specified by the second sec	E RULE 19.15.7.14 NMAC. For Multiple Coon.  D 255'. Hole size 7-7/8". Notified E.L. Gon 2/23/11. According to surface waters map thot been recorded in this wellbore.  Rig Release Date:	ompletions: Attach wellbore diagram of zales NMOCD-Hobbs of operations via email. e estimated top of fresh water could be ge and belief.
13. Describe proposed or completed oper of starting any proposed work). SE proposed completion or recompletion 12/10/12 – Made 5' new hole at 8:00 AM. To NOTE: Conductor with locking cap was set approximately 200'. At present, water has not specified by the second of	E RULE 19.15.7.14 NMAC. For Multiple Coon.  D 255'. Hole size 7-7/8". Notified E.L. Gon 2/23/11. According to surface waters map the ot been recorded in this wellbore.  Rig Release Date:  true and complete to the best of my knowled.  TITLE Regulatory Reporting States.	ompletions: Attach wellbore diagram of zales NMOCD-Hobbs of operations via email. e estimated top of fresh water could be ge and belief.  Supervisor DATE December 13, 2012
13. Describe proposed or completed oper of starting any proposed work). SE proposed completion or recompletion 12/10/12 – Made 5' new hole at 8:00 AM. To NOTE: Conductor with locking cap was set approximately 200'. At present, water has not specified by the second of	E RULE 19.15.7.14 NMAC. For Multiple Coon.  D 255'. Hole size 7-7/8". Notified E.L. Gon 2/23/11. According to surface waters map the ot been recorded in this wellbore.  Rig Release Date:  true and complete to the best of my knowled  E-mail address: tinah@yatespetroleu.	ompletions: Attach wellbore diagram of zales NMOCD-Hobbs of operations via email. e estimated top of fresh water could be ge and belief.  Supervisor DATE December 13, 2012
13. Describe proposed or completed oper of starting any proposed work). SE proposed completion or recompletion 12/10/12 – Made 5' new hole at 8:00 AM. To NOTE: Conductor with locking cap was set approximately 200'. At present, water has not specified by the second of	E RULE 19.15.7.14 NMAC. For Multiple Coon.  D 255'. Hole size 7-7/8". Notified E.L. Gon 2/23/11. According to surface waters map the ot been recorded in this wellbore.  Rig Release Date:  true and complete to the best of my knowled  E-mail address: tinah@yatespetroleu.	ompletions: Attach wellbore diagram of zales NMOCD-Hobbs of operations via email. e estimated top of fresh water could be ge and belief.  Supervisor DATE December 13, 2012
13. Describe proposed or completed oper of starting any proposed work). SE proposed completion or recompletion 12/10/12 – Made 5' new hole at 8:00 AM. To NOTE: Conductor with locking cap was set approximately 200'. At present, water has not specified by the second of	E RULE 19.15.7.14 NMAC. For Multiple Coon.  D 255'. Hole size 7-7/8". Notified E.L. Gon 2/23/11. According to surface waters map the ot been recorded in this wellbore.  Rig Release Date:  true and complete to the best of my knowled.  TITLE Regulatory Reporting States.	ompletions: Attach wellbore diagram of zales NMOCD-Hobbs of operations via email. e estimated top of fresh water could be ge and belief.  Supervisor DATE December 13, 2012