Office	State of New Me		Form C-	
District I – (575) 393-6161 Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283 HOBBS OCELL CONSERVATION DIVISION 811 S. First St., Artesia, NM 88210 District III – (505) 334-6178		aral Resources	Revised August 1, WELL API NO. /	<u> 2011</u>
		DIVISION	30-025-40220	
		5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM MAR 1 5 2012 Sonto Eq. NIM 27505			STATE FEE 6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr , Santa Fe, NM 87505			VB-1073	
SUNDRY ASSECTION REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			7. Lease Name or Unit Agreement Nar	ne
			Warrior BRW State	
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other			8. Well Number	
2. Name of Operator			9. OGRID Number	
Yates Petroleum Corporation			025575	
3. Address of Operator			10. Pool name or Wildcat	
105 South Fourth Street, Artesia,	NM 88210		Wildcat; Bone Spring	
4. Well Location Unit Letter D:	330 feet from the North	h line and	feet from the West	line
Unit Letter A	330 feet from the North			line
Section 28		inge 35E	NMPM Lea County	
Section 20	11. Elevation (Show whether DR		The second second	
	3364	'GR		
		COT II D	0.1	
12. Check A	appropriate Box to Indicate Na	ture of Notice, Re	eport or Other Data	
NOTICE OF I	NTENTION TO:	SUBS	SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK		REMEDIAL WORK		
TEMPORARILY ABANDON	<u> </u>	COMMENCE DRIL		
PULL OR ALTER CASING DOWNHOLE COMMINGLE	_	CASING/CEMENT	JOB []	
DOWNHOLE COMMINGLE				
OTHER:		OTHER: 5' new h		☒
13. Describe proposed or com	pleted operations. (Clearly state all	pertinent details, and	give pertinent dates, including estimate	d
13. Describe proposed or comdate of starting any proposed	sed work). SEE RULE 19.15.7.14 N	pertinent details, and		d
13. Describe proposed or comdate of starting any proposed completion or re	sed work). SEE RULE 19.15.7.14 Necompletion.	pertinent details, and IMAC. For Multiple	give pertinent dates, including estimate Completions: Attach wellbore diagram	d
13. Describe proposed or comdate of starting any proposed completion or re 3/9/12 – Made 5' new hole at 10:50	sed work). SEE RULE 19.15.7.14 Necompletion.	pertinent details, and IMAC. For Multiple	give pertinent dates, including estimate	d
13. Describe proposed or comdate of starting any proposed completion or re	sed work). SEE RULE 19.15.7.14 Necompletion.	pertinent details, and IMAC. For Multiple	give pertinent dates, including estimate Completions: Attach wellbore diagram	d
13. Describe proposed or comdate of starting any proposed completion or responsed completion or responsed to the starting and proposed completion or responsed to the starting and proposed completion or response to the starting and proposed completion or response to the starting and proposed or complete and proposed complete and proposed complete and proposed or complete and proposed	sed work). SEE RULE 19.15.7.14 Necompletion. O AM. TD 45'. Hole size 12-1/4''. In the second part of the se	pertinent details, and IMAC. For Multiple Notified E.L. Gonzal	give pertinent dates, including estimate Completions: Attach wellbore diagram	d
13. Describe proposed or comdate of starting any proposed proposed completion or respectively. 3/9/12 – Made 5' new hole at 10:50 email.	sed work). SEE RULE 19.15.7.14 Necompletion. O AM. TD 45'. Hole size 12-1/4''. In the second part of the se	pertinent details, and IMAC. For Multiple Notified E.L. Gonzal	give pertinent dates, including estimate Completions: Attach wellbore diagram es NMOCD-Hobbs of operations via	d
13. Describe proposed or comdate of starting any proposed completion or responsed completion or responsed to the starting and proposed completion or responsed to the starting and proposed completion or response to the starting and proposed completion or response to the starting and proposed or complete and proposed complete and proposed complete and proposed or complete and proposed	sed work). SEE RULE 19.15.7.14 Necompletion. O AM. TD 45'. Hole size 12-1/4''. In the second part of the se	pertinent details, and IMAC. For Multiple Notified E.L. Gonzal	give pertinent dates, including estimate Completions: Attach wellbore diagram es NMOCD-Hobbs of operations via	d
13. Describe proposed or comdate of starting any proposed completion or responsed completion or responsed to the starting and proposed completion or responsed to the starting and proposed completion or response to the starting and proposed completion or response to the starting and proposed or complete and proposed complete and proposed complete and proposed or complete and proposed	sed work). SEE RULE 19.15.7.14 Necompletion. O AM. TD 45'. Hole size 12-1/4''. In the second part of the se	pertinent details, and IMAC. For Multiple Notified E.L. Gonzal	give pertinent dates, including estimate Completions: Attach wellbore diagram es NMOCD-Hobbs of operations via	d
13. Describe proposed or comdate of starting any proposed completion or responsed completion or responsed to the starting and proposed completion or responsed to the starting and proposed completion or response to the starting and proposed completion or response to the starting and proposed or complete and proposed complete and proposed complete and proposed or complete and proposed	sed work). SEE RULE 19.15.7.14 Necompletion. O AM. TD 45'. Hole size 12-1/4''. In the second part of the se	pertinent details, and IMAC. For Multiple Notified E.L. Gonzal	give pertinent dates, including estimate Completions: Attach wellbore diagram es NMOCD-Hobbs of operations via	d
13. Describe proposed or comdate of starting any proposed proposed completion or responsed. 3/9/12 – Made 5' new hole at 10:50 email. NOTE: Conductor with locking capresent, no water has been recorded.	sed work). SEE RULE 19.15.7.14 No completion. O AM. TD 45'. Hole size 12-1/4''. In present the second of the seco	pertinent details, and IMAC. For Multiple Notified E.L. Gonzal	give pertinent dates, including estimate Completions: Attach wellbore diagram es NMOCD-Hobbs of operations via	d
13. Describe proposed or comdate of starting any proposed completion or responsed completion or responsed to the starting and proposed completion or responsed to the starting and proposed completion or response to the starting and proposed completion or response to the starting and proposed or complete and proposed complete and proposed complete and proposed or complete and proposed	sed work). SEE RULE 19.15.7.14 No completion. O AM. TD 45'. Hole size 12-1/4''. In present the second of the seco	pertinent details, and IMAC. For Multiple Notified E.L. Gonzal te waters map the est	give pertinent dates, including estimate Completions: Attach wellbore diagram es NMOCD-Hobbs of operations via	d
13. Describe proposed or comdate of starting any proposed completion or responsed completion or responsed. 3/9/12 – Made 5' new hole at 10:50 email. NOTE: Conductor with locking capresent, no water has been recorded.	sed work). SEE RULE 19.15.7.14 No ecompletion. O AM. TD 45'. Hole size 12-1/4''. In present the second of the sec	pertinent details, and IMAC. For Multiple Notified E.L. Gonzal te waters map the est	give pertinent dates, including estimate Completions: Attach wellbore diagram es NMOCD-Hobbs of operations via	d
13. Describe proposed or comdate of starting any proposed completion or responsed completion or responsed. 3/9/12 – Made 5' new hole at 10:50 email. NOTE: Conductor with locking capresent, no water has been recorded. Spud Date: 10/31/	sed work). SEE RULE 19.15.7.14 No ecompletion. O AM. TD 45'. Hole size 12-1/4''. In present the second of the sec	pertinent details, and IMAC. For Multiple Notified E.L. Gonzal te waters map the est ate:	give pertinent dates, including estimate Completions: Attach wellbore diagram es NMOCD-Hobbs of operations via imated top of fresh water is 300'. At	d
13. Describe proposed or comdate of starting any proposed completion or responsed completion or responsed. 3/9/12 – Made 5' new hole at 10:50 email. NOTE: Conductor with locking capresent, no water has been recorded. Spud Date: 10/31/	sed work). SEE RULE 19.15.7.14 No ecompletion. O AM. TD 45'. Hole size 12-1/4''. In present the second of the sec	pertinent details, and IMAC. For Multiple Notified E.L. Gonzal te waters map the est ate:	give pertinent dates, including estimate Completions: Attach wellbore diagram es NMOCD-Hobbs of operations via imated top of fresh water is 300'. At	d
13. Describe proposed or comdate of starting any proposed completion or responsed completion or responsed. 3/9/12 – Made 5' new hole at 10:50 email. NOTE: Conductor with locking capresent, no water has been recorded. Spud Date: 10/31/	sed work). SEE RULE 19.15.7.14 No completion. O AM. TD 45'. Hole size 12-1/4''. In present the second of the seco	pertinent details, and IMAC. For Multiple IMAC. For Multiple Notified E.L. Gonzal te waters map the est ate:	give pertinent dates, including estimate Completions: Attach wellbore diagram es NMOCD-Hobbs of operations via imated top of fresh water is 300'. At	d
13. Describe proposed or comdate of starting any proposed completion or responsed completion or response completion or responsed completion or respons	sed work). SEE RULE 19.15.7.14 No ecompletion. O AM. TD 45'. Hole size 12-1/4''. In present the present the size of the size	pertinent details, and IMAC. For Multiple IMAC. For Multiple Notified E.L. Gonzal te waters map the est ate:	give pertinent dates, including estimate Completions: Attach wellbore diagram es NMOCD-Hobbs of operations via imated top of fresh water is 300°. At eand belief.	d of
13. Describe proposed or comdate of starting any proposed completion or responsed completion or response completion or responsed completion or respons	sed work). SEE RULE 19.15.7.14 No completion. O AM. TD 45'. Hole size 12-1/4''. In present the second of the seco	pertinent details, and IMAC. For Multiple Notified E.L. Gonzal the waters map the est ate: Dest of my knowledge tory Compliance Sup	es NMOCD-Hobbs of operations via imated top of fresh water is 300°. At and belief. ervisor DATE March 13, 2012 n.com PHONE:575-748-4168	d of
13. Describe proposed or comdate of starting any proposed completion or responsed completion or response completion or responsed completion or respons	sed work). SEE RULE 19.15.7.14 No ecompletion. O AM. TD 45'. Hole size 12-1/4''. In present the present the size of the size	pertinent details, and IMAC. For Multiple Notified E.L. Gonzal the waters map the est ate: Dest of my knowledge tory Compliance Sup	give pertinent dates, including estimate Completions: Attach wellbore diagram es NMOCD-Hobbs of operations via imated top of fresh water is 300°. At eand belief. e and belief. ervisor DATE March 13, 2012	d of
13. Describe proposed or comdate of starting any proposed completion or responsed completion or response completion or responsed completion or respons	sed work). SEE RULE 19.15.7.14 No completion. O AM. TD 45'. Hole size 12-1/4''. In present the second of the seco	pertinent details, and IMAC. For Multiple Notified E.L. Gonzal the waters map the est ate: Dest of my knowledge tory Compliance Sup	es NMOCD-Hobbs of operations via imated top of fresh water is 300°. At and belief. ervisor DATE March 13, 2012 n.com PHONE:575-748-4168	d of