Submit I Copy To Appropriate District Office	State of New Me	xico		Form C-103
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natur	ral Resources		tevised August 1, 2011
1625 N French Dr , Hobbs, NM 88240s OCD			WELL API NO.	
District II - (575) 748-1283 ROBBS OIL CONSERVATION DIVISION 811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION		30-005-29175		
		5. Indicate Type of Lea		
1000 Rio Brazos Rd , Aztec, NWASV410 1 2012		STATE 🔯	FEE	
<u>District 14</u> - (303) 470-3400	Santa Pe, INIVI 67	303	6. State Oil & Gas Lea	se No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	•		VB-0855	
	AND REPORTS ON WELLS		7. Lease Name or Unit	Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		Roketa BRB State	O	
DIFFERENT RESERVOIR. USE "APPLICATION OF THE PROPERTY OF THE P	ON FOR PERMIT" (FORM C-101) FO	R SUCH	8. Well Number	
PROPOSALS.) 1. Type of Well: Oil Well Gas	Well Other		1	
2. Name of Operator	Well Other		9. OGRID Number	· · · · · · · · · · · · · · · · · · ·
Yates Petroleum Corporation			025575	
3. Address of Operator			10. Pool name or Wild	cat
105 South Fourth Street, Artesia, NM 88210		Wildcat; Abo	car	
			** Hadat, 1100	
4. Well Location		1. 1	420 6 6 4	E . 11 4
Unit Letter A :430	feet from the North	line and	feet from the	East line
Section 35	Township 15S Rar	ige 31E	NMPM Chaves	County /
多种性好性或例如 11	. Elevation (Show whether DR,	RKB, RT, GR, etc.	* *	W 17
	4370'	GR		· 大学教训员
12 Check App	ropriate Box to Indicate Na	ature of Notice	Report or Other Data	1
12. Check ripp	ropriate Box to maleute 1	atare of 1101100,	report of other Bata	•
NOTICE OF INTE	NTION TO:	SUB	SEQUENT REPOR	RT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR				ERING CASING
	HANGE PLANS	COMMENCE DR		
	ULTIPLE COMPL	CASING/CEMEN		
DOWNHOLE COMMINGLE				
DOTTITUDE DOTTITUDE	*			
	•			
OTHER:	. П	OTHER: 5' new h	nole	\bowtie
OTHER: 13. Describe proposed or completed	operations. (Clearly state all r	OTHER: 5' new h		Uuding estimated date
13. Describe proposed or completed		ertinent details, an	d give pertinent dates, inc	
13. Describe proposed or completed of starting any proposed work).	SEE RULE 19.15.7.14 NMAC	ertinent details, an	d give pertinent dates, inc	
13. Describe proposed or completed	SEE RULE 19.15.7.14 NMAC	ertinent details, an	d give pertinent dates, inc	
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp	SEE RULE 19.15.7.14 NMAC letion.	pertinent details, an C. For Multiple Co	d give pertinent dates, inc npletions: Attach wellbo	re diagram of
13. Describe proposed or completed of starting any proposed work).	SEE RULE 19.15.7.14 NMAC letion.	pertinent details, an C. For Multiple Co	d give pertinent dates, inc npletions: Attach wellbo	re diagram of
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp	SEE RULE 19.15.7.14 NMAC letion. 1. TD 125'. Hole size 12-1/4".	pertinent details, an C. For Multiple Con Notified E.L. Gor	d give pertinent dates, inc npletions: Attach wellbo nzales NMOCD-Hobbs of	re diagram of operations via email.
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp 5/14/12 – Made 5' new hole at 10:00 AM	SEE RULE 19.15.7.14 NMAC letion. 1. TD 125'. Hole size 12-1/4". set 3/17/11. According to surface.	pertinent details, and E. For Multiple Con Notified E.L. Gor ace waters map the	d give pertinent dates, inc npletions: Attach wellbo nzales NMOCD-Hobbs of	re diagram of operations via email.
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp 5/14/12 – Made 5' new hole at 10:00 AN NOTE: Conductor with locking cap was	SEE RULE 19.15.7.14 NMAC letion. 1. TD 125'. Hole size 12-1/4". set 3/17/11. According to surface.	pertinent details, and E. For Multiple Con Notified E.L. Gor ace waters map the	d give pertinent dates, inc npletions: Attach wellbo nzales NMOCD-Hobbs of	re diagram of operations via email.
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp 5/14/12 – Made 5' new hole at 10:00 AN NOTE: Conductor with locking cap was	SEE RULE 19.15.7.14 NMAC letion. 1. TD 125'. Hole size 12-1/4". set 3/17/11. According to surface.	pertinent details, and E. For Multiple Con Notified E.L. Gor ace waters map the	d give pertinent dates, inc npletions: Attach wellbo nzales NMOCD-Hobbs of	re diagram of operations via email.
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp 5/14/12 – Made 5' new hole at 10:00 AN NOTE: Conductor with locking cap was	SEE RULE 19.15.7.14 NMAC letion. 1. TD 125'. Hole size 12-1/4". set 3/17/11. According to surface.	pertinent details, and E. For Multiple Con Notified E.L. Gor ace waters map the	d give pertinent dates, inc npletions: Attach wellbo nzales NMOCD-Hobbs of	re diagram of operations via email.
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp 5/14/12 – Made 5' new hole at 10:00 AN NOTE: Conductor with locking cap was	SEE RULE 19.15.7.14 NMAC letion. 1. TD 125'. Hole size 12-1/4". set 3/17/11. According to surface.	pertinent details, and E. For Multiple Con Notified E.L. Gor ace waters map the	d give pertinent dates, inc npletions: Attach wellbo nzales NMOCD-Hobbs of	re diagram of operations via email.
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp 5/14/12 – Made 5' new hole at 10:00 AN NOTE: Conductor with locking cap was	SEE RULE 19.15.7.14 NMAC letion. 1. TD 125'. Hole size 12-1/4". set 3/17/11. According to surface.	pertinent details, and E. For Multiple Con Notified E.L. Gor ace waters map the	d give pertinent dates, inc npletions: Attach wellbo nzales NMOCD-Hobbs of	re diagram of operations via email.
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp 5/14/12 – Made 5' new hole at 10:00 AN NOTE: Conductor with locking cap was	SEE RULE 19.15.7.14 NMAC letion. 1. TD 125'. Hole size 12-1/4". set 3/17/11. According to surface.	pertinent details, and E. For Multiple Con Notified E.L. Gor ace waters map the	d give pertinent dates, inc npletions: Attach wellbo nzales NMOCD-Hobbs of	re diagram of operations via email.
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp 5/14/12 – Made 5' new hole at 10:00 AN NOTE: Conductor with locking cap was	SEE RULE 19.15.7.14 NMAC letion. 1. TD 125'. Hole size 12-1/4". set 3/17/11. According to surface.	pertinent details, and E. For Multiple Con Notified E.L. Gor ace waters map the	d give pertinent dates, inc npletions: Attach wellbo nzales NMOCD-Hobbs of	re diagram of operations via email.
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp 5/14/12 – Made 5' new hole at 10:00 AN NOTE: Conductor with locking cap was	SEE RULE 19.15.7.14 NMAC letion. 1. TD 125'. Hole size 12-1/4". set 3/17/11. According to surface.	pertinent details, and E. For Multiple Con Notified E.L. Gor ace waters map the	d give pertinent dates, inc npletions: Attach wellbo nzales NMOCD-Hobbs of	re diagram of operations via email.
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp 5/14/12 – Made 5' new hole at 10:00 AN NOTE: Conductor with locking cap was	SEE RULE 19.15.7.14 NMAC letion. 1. TD 125'. Hole size 12-1/4". set 3/17/11. According to surface.	pertinent details, and a control of the control of	d give pertinent dates, inc npletions: Attach wellbo nzales NMOCD-Hobbs of	re diagram of operations via email.
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp 5/14/12 – Made 5' new hole at 10:00 AN NOTE: Conductor with locking cap was approximately 270'. At present, water his	SEE RULE 19.15.7.14 NMAC letion. 1. TD 125'. Hole size 12-1/4". set 3/17/11. According to surfact not been recorded in this well	Notified E.L. Gorace waters map the lbore.	d give pertinent dates, inc npletions: Attach wellbo nzales NMOCD-Hobbs of	re diagram of operations via email.
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp 5/14/12 – Made 5' new hole at 10:00 AN NOTE: Conductor with locking cap was	SEE RULE 19.15.7.14 NMAC letion. 1. TD 125'. Hole size 12-1/4". set 3/17/11. According to surface.	Notified E.L. Gorace waters map the lbore.	d give pertinent dates, inc npletions: Attach wellbo nzales NMOCD-Hobbs of	re diagram of operations via email.
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp 5/14/12 – Made 5' new hole at 10:00 AN NOTE: Conductor with locking cap was approximately 270'. At present, water his	SEE RULE 19.15.7.14 NMAC letion. 1. TD 125'. Hole size 12-1/4". set 3/17/11. According to surfact not been recorded in this well	Notified E.L. Gorace waters map the lbore.	d give pertinent dates, inc npletions: Attach wellbo nzales NMOCD-Hobbs of	re diagram of operations via email.
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp 5/14/12 – Made 5' new hole at 10:00 AN NOTE: Conductor with locking cap was approximately 270'. At present, water his	SEE RULE 19.15.7.14 NMAC letion. 1. TD 125'. Hole size 12-1/4". set 3/17/11. According to surfact not been recorded in this well	Notified E.L. Gorace waters map the lbore.	d give pertinent dates, inc npletions: Attach wellbo nzales NMOCD-Hobbs of	re diagram of operations via email.
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp 5/14/12 – Made 5' new hole at 10:00 AN NOTE: Conductor with locking cap was approximately 270'. At present, water h.	SEE RULE 19.15.7.14 NMAC letion. 1. TD 125'. Hole size 12-1/4". set 3/17/11. According to surfact not been recorded in this well re	nertinent details, and a control of the control of	d give pertinent dates, inc mpletions: Attach wellbo izales NMOCD-Hobbs of estimated top of fresh wa	re diagram of operations via email.
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp 5/14/12 – Made 5' new hole at 10:00 AN NOTE: Conductor with locking cap was approximately 270'. At present, water his	SEE RULE 19.15.7.14 NMAC letion. 1. TD 125'. Hole size 12-1/4". set 3/17/11. According to surfact not been recorded in this well re	nertinent details, and a control of the control of	d give pertinent dates, inc mpletions: Attach wellbo izales NMOCD-Hobbs of estimated top of fresh wa	re diagram of operations via email.
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp 5/14/12 – Made 5' new hole at 10:00 AN NOTE: Conductor with locking cap was approximately 270'. At present, water h.	SEE RULE 19.15.7.14 NMAC letion. 1. TD 125'. Hole size 12-1/4". set 3/17/11. According to surfact not been recorded in this well re	nertinent details, and a control of the control of	d give pertinent dates, inc mpletions: Attach wellbo izales NMOCD-Hobbs of estimated top of fresh wa	re diagram of operations via email.
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp 5/14/12 – Made 5' new hole at 10:00 AN NOTE: Conductor with locking cap was approximately 270'. At present, water h.	SEE RULE 19.15.7.14 NMAC letion. 1. TD 125'. Hole size 12-1/4". set 3/17/11. According to surfaces not been recorded in this well as not been recorded in this well region. Rig Release Da	Notified E.L. Gorace waters map the lbore.	d give pertinent dates, inc mpletions: Attach wellbo izales NMOCD-Hobbs of estimated top of fresh wa e and belief.	re diagram of operations via email.
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp 5/14/12 – Made 5' new hole at 10:00 AN NOTE: Conductor with locking cap was approximately 270'. At present, water has specified by the starting of the starting of the starting of the starting any proposed work). Spud Date: 3/1/11 I hereby certify that the information above	SEE RULE 19.15.7.14 NMAC letion. 1. TD 125'. Hole size 12-1/4". set 3/17/11. According to surfaces not been recorded in this well as not been recorded in this well region. Rig Release Da	Notified E.L. Gorace waters map the lbore.	d give pertinent dates, inc mpletions: Attach wellbo izales NMOCD-Hobbs of estimated top of fresh wa	re diagram of operations via email.
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp 5/14/12 – Made 5' new hole at 10:00 AN NOTE: Conductor with locking cap was approximately 270'. At present, water has specified by the starting of the starti	SEE RULE 19.15.7.14 NMAC letion. 1. TD 125'. Hole size 12-1/4". set 3/17/11. According to surfact not been recorded in this well as not been recorded in this well re is true and complete to the beautiful true. TITLE Regularity Re	Notified E.L. Gorace waters map the lbore. te:	d give pertinent dates, inc mpletions: Attach wellbo zales NMOCD-Hobbs of estimated top of fresh wa e and belief. upervisor DATE Ma	re diagram of operations via email. ater could be
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp 5/14/12 – Made 5' new hole at 10:00 AN NOTE: Conductor with locking cap was approximately 270'. At present, water has specified by the starting of the starti	SEE RULE 19.15.7.14 NMAC letion. 1. TD 125'. Hole size 12-1/4". set 3/17/11. According to surfact not been recorded in this well as not been recorded in this well re is true and complete to the beautiful true. TITLE Regularity Re	Notified E.L. Gorace waters map the lbore.	d give pertinent dates, inc mpletions: Attach wellbo zales NMOCD-Hobbs of estimated top of fresh wa e and belief. upervisor DATE Ma	re diagram of operations via email. ater could be
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp 5/14/12 – Made 5' new hole at 10:00 AN NOTE: Conductor with locking cap was approximately 270'. At present, water has approximately 270'. At present, water has approximately 270'. In the second of th	Rig Release Da Rig Release Da TITLE Regu E-mail address: tinah(Notified E.L. Gorace waters map the lbore. te:	d give pertinent dates, inc mpletions: Attach wellbo zales NMOCD-Hobbs of estimated top of fresh wa e and belief. pervisor DATE Ma om PHONE: 57	re diagram of operations via email. atter could be y 15, 2012
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp 5/14/12 – Made 5' new hole at 10:00 AN NOTE: Conductor with locking cap was approximately 270'. At present, water has approximately 270'. At present, water has approximately 270'. Type or print name Tina Huerta	Rig Release Da Rig Release Da TITLE Regu E-mail address: tinah(Notified E.L. Gorace waters map the lbore. te:	d give pertinent dates, inc mpletions: Attach wellbo zales NMOCD-Hobbs of estimated top of fresh wa e and belief. upervisor DATE Ma	re diagram of operations via email. atter could be y 15, 2012