Office	State of New M			Form C-103
<u>District I</u> – (575) 393-6161	Energy, Minerals and Nati	ural Resources _		Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION	NDIVISION -	30-015-38419	
<u>District III</u> – (505) 334-6178	1220 South St. Fra	ncis Dr.	5. Indicate Type of Lea	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 8		STATE 🔯	FEE
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa i C, i vivi o	7505	6. State Oil & Gas Leas	se No.
87505	·		VO-7679	
SUNDRY NOT	ICES AND REPORTS ON WELLS	S ,	7. Lease Name or Unit.	Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			Coltrane BQR State	Com
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		8. Well Number		
1. Type of Well: Oil Well Gas Well Other			1H	
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, N	NM 88210		Wildcat; Bone Spring	
4. Well Location				
Unit Letter P :	430 feet from the Sout	h line and 66	feet from the	East line
Unit Letter M	660 feet from the Sout			West line
			·····	
Section 36			NMPM Eddy	County
	al '			
Particular to the Particular Residence	3299	YGR		Mich. Mich. Line
12. Check A	Appropriate Box to Indicate N	Nature of Notice, Re	eport or Other Data	
NOTICE OF IN	ITENTION TO	O LIDO		T 05
	ITENTION TO:		EQUENT REPOR	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		RING CASING 🔲
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILL	<del></del>	DA 🔲
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT J	IOB 🔲	
DOWNHOLE COMMINGLE	MULTIPLE COMPL []	CASING/CEMENT 3	IOB $\square$	
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM	MULTIPLE COMPL		<del>_</del>	<b>5</b>
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER:		OTHER: 5' new	— hole	
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or comp	oleted operations. (Clearly state all	OTHER: 5' new pertinent details, and g	hole give pertinent dates, incl	uding estimated date
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or compof starting any proposed we	oleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA	OTHER: 5' new pertinent details, and g	hole give pertinent dates, incl	uding estimated date
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or comp	oleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA	OTHER: 5' new pertinent details, and g	hole give pertinent dates, incl	uding estimated date
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or compof starting any proposed we	oleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA	OTHER: 5' new pertinent details, and g	hole give pertinent dates, incl	uding estimated date
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or compof starting any proposed we	oleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA	OTHER: 5' new pertinent details, and g	hole give pertinent dates, incl	uding estimated date
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or comp  of starting any proposed we  proposed completion or rec	oleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA(completion.	OTHER: 5' new pertinent details, and gC. For Multiple Comp	hole rive pertinent dates, incl letions: Attach wellbor	uding estimated date e diagram of
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or compof starting any proposed we	oleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA(completion.	OTHER: 5' new pertinent details, and gC. For Multiple Comp	hole rive pertinent dates, incl letions: Attach wellbor	uding estimated date e diagram of
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or comp  of starting any proposed we  proposed completion or rec	oleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA(completion.	OTHER: 5' new pertinent details, and gC. For Multiple Comp	hole rive pertinent dates, incl letions: Attach wellbor	uding estimated date e diagram of
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or comp  of starting any proposed we  proposed completion or rec	oleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA(completion.	OTHER: 5' new pertinent details, and gC. For Multiple Comp	hole rive pertinent dates, incl letions: Attach wellbor	uding estimated date e diagram of
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or comp  of starting any proposed we  proposed completion or rec	oleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA(completion.	OTHER: 5' new pertinent details, and gC. For Multiple Comp	hole rive pertinent dates, incl letions: Attach wellbor	uding estimated date e diagram of
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or comp  of starting any proposed we  proposed completion or rec	oleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA(completion.	OTHER: 5' new pertinent details, and gC. For Multiple Comp	hole give pertinent dates, included letions: Attach wellbor sia of operations via em	uding estimated date e diagram of ail.
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or comp  of starting any proposed we  proposed completion or rec	oleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA(completion.	OTHER: 5' new pertinent details, and gC. For Multiple Comp	hole give pertinent dates, included letions: Attach wellbor sia of operations via em	uding estimated date e diagram of ail.
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or comp  of starting any proposed we  proposed completion or rec	oleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA(completion.	OTHER: 5' new pertinent details, and gC. For Multiple Comp	hole give pertinent dates, included include the pertinent dates, included i	uding estimated date e diagram of ail.
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or comp  of starting any proposed we  proposed completion or rec	oleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA(completion.	OTHER: 5' new pertinent details, and gC. For Multiple Comp	hole give pertinent dates, included include the pertinent dates, included i	uding estimated date e diagram of ail.
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or compof starting any proposed we proposed completion or recomposed completion or recomposed completion. TD 2	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion.  280'. Hole size 10". Notified Rand	OTHER: 5' new pertinent details, and gC. For Multiple Comp	hole give pertinent dates, included include the pertinent dates, included i	uding estimated date e diagram of ail.
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or comp  of starting any proposed we  proposed completion or rec	oleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA(completion.	OTHER: 5' new pertinent details, and gC. For Multiple Comp	hole give pertinent dates, included include the pertinent dates, included i	uding estimated date e diagram of ail.
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or compof starting any proposed we proposed completion or recomposed completion or recomposed completion. TD 2	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion.  280'. Hole size 10". Notified Rand	OTHER: 5' new pertinent details, and gC. For Multiple Comp	hole give pertinent dates, included include the pertinent dates, included i	uding estimated date e diagram of ail.
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or compof starting any proposed we proposed completion or recomposed completion or recomposed completion. TD 2	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion.  280'. Hole size 10". Notified Rand	OTHER: 5' new pertinent details, and gC. For Multiple Comp	hole give pertinent dates, included include the pertinent dates, included i	uding estimated date e diagram of ail.
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or compof starting any proposed we proposed completion or recomposed completion or recomposed completion.  11/25/13 – Made 5' new hole. TD 2  Spud Date:  1/31/11	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMAGE completion.  280'. Hole size 10". Notified Rand	OTHER: 5' new pertinent details, and gC. For Multiple Comp	hole give pertinent dates, include inc	uding estimated date e diagram of ail.
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or compof starting any proposed we proposed completion or recomposed completion or recomposed completion. TD 2	pleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMAGE completion.  280'. Hole size 10". Notified Rand	OTHER: 5' new pertinent details, and gC. For Multiple Comp	hole give pertinent dates, include inc	uding estimated date e diagram of ail.
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or compostarting any proposed we proposed completion or recomposed completion or recomposed completion or recomposed starting any proposed we proposed completion or recomposed completion or recomposed completion or recomposed starting any proposed we proposed completion or recomposed starting any proposed we proposed completion or recomposed completion or recomposed starting any proposed we proposed starting any proposed starting any proposed we proposed starting any proposed starting and proposed start	Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion.  280'. Hole size 10". Notified Rand  Rig Release Delete above is true and complete to the below the size to the size to the size to the below the size to the size to the below the size to t	OTHER: 5' new pertinent details, and gC. For Multiple Comp	hole give pertinent dates, includetions: Attach wellbor sia of operations via em  REC NOV and belief.	uding estimated date e diagram of  ail.  26 2013  2D ARTESIA
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or compof starting any proposed we proposed completion or recomposed completion or recomposed completion.  11/25/13 – Made 5' new hole. TD 2  Spud Date:  1/31/11	Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion.  280'. Hole size 10". Notified Rand  Rig Release Delete above is true and complete to the below the size to the size to the size to the below the size to the size to the below the size to t	OTHER: 5' new pertinent details, and gC. For Multiple Comp	hole give pertinent dates, includetions: Attach wellbor sia of operations via em  REC NOV and belief.	uding estimated date e diagram of  ail.  26 2013  2D ARTESIA
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or compostarting any proposed we proposed completion or recomposed completion or recomposed completion or recomposed starting any proposed we proposed completion or recomposed	Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMAGE completion.  280'. Hole size 10". Notified Rand  Rig Release Delete to the best of the best	OTHER: 5' new pertinent details, and gC. For Multiple Comp  by Dade NMOCD-Arte  ate:  est of my knowledge a  ulatory Reporting Tecl	hole give pertinent dates, includetions: Attach wellbor sia of operations via em  REC NOV  Ind belief.  Marician DATE Nov	uding estimated date e diagram of  ail.  26 2013  2D ARTESIA
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or compost starting any proposed we proposed completion or recomposed comple	Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMAGE completion.  280'. Hole size 10". Notified Rand  Rig Release Delete to the best of the best	OTHER: 5' new pertinent details, and gC. For Multiple Comp	hole give pertinent dates, includetions: Attach wellbor sia of operations via em  REC NOV  Ind belief.  Marician DATE Nov	uding estimated date e diagram of  ail.  26 2013  2D ARTESIA
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or compost starting any proposed we proposed completion or recomposed comple	Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMAGE completion.  280'. Hole size 10". Notified Rand  Rig Release Delete to the best of the best	OTHER: 5' new pertinent details, and gC. For Multiple Comp  by Dade NMOCD-Arte  ate:  est of my knowledge a  ulatory Reporting Tecl	hole give pertinent dates, includetions: Attach wellbor sia of operations via em  REC NOV  Ind belief.	uding estimated date e diagram of  ail.  2 6 2013  2 D ARTESIA
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or composed starting any proposed we proposed completion or recomposed completion or recompletion or recomposed completion or	Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion.  280'. Hole size 10". Notified Rand  Rig Release Date of the base of	OTHER: 5' new pertinent details, and gC. For Multiple Comp  by Dade NMOCD-Arte  ate:  est of my knowledge a  ulatory Reporting Tecl	hole give pertinent dates, includetions: Attach wellbor sia of operations via em  REC NOV INDOC  Ind belief.  Innician DATE Nov  Com PHONE:	uding estimated date e diagram of  ail.  2 6 2013  2 D ARTESIA
DOWNHOLE COMMINGLE  CLOSED-LOOP SYSTEM  OTHER:  13. Describe proposed or composed starting any proposed we proposed completion or recomposed completion or recompletion or recomposed completion or	Deleted operations. (Clearly state all ork). SEE RULE 19.15.7.14 NMA completion.  280'. Hole size 10". Notified Rand  Rig Release Date of the base of	OTHER: 5' new pertinent details, and gC. For Multiple Comp  by Dade NMOCD-Arte  ate:  est of my knowledge a  ulatory Reporting Tecl	hole give pertinent dates, includetions: Attach wellbor sia of operations via em  REC NOV  Ind belief.	uding estimated date e diagram of  ail.  2 6 2013  2 D ARTESIA