Office Office		f New Mexico			Form C-	
District I	Energy, Minerals	s and Natural Resource	ces		October 13,	2009
1625 N. French Dr., Hobbs, NM 88240			4	L API NO.		
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSER'	VATION DIVISIO		5-37555		
District III		h St. Francis Dr.	5. Inc	licate Type of Le		
1000 Rio Brazos Rd., Aztec, NM 87410		Fe, NM 87505	6.00	STATE 🔯	FEE	
District IV 1220 S. St. Francis Dr., Santa Fe, NM	Santa r	e, INIVI 6/303	6. Sta	ite Oil & Gas Lea	ase No.	
87505						
· · · · · · · · · · · · · · · · · · ·	TICES AND REPORTS O	N WELLS	7. Le	ase Name or Uni	t Agreement Nai	me
(DO NOT USE THIS FORM FOR PROP	OSALS TO DRILL OR TO DEE	EPEN OR PLUG BACK TO		ot BPF State Cor		
DIFFERENT RESERVOIR. USE "APPL	JCATION FOR PERMIT" (FOR	RM C-101) FOR SUCH	8 W	ell Number		
PROPOSALS.)	C W-11	OF 11 /F	I IH	on realiser		
1. Type of Well: Oil Well	Gas Well Oth	RECLIVE		CDID Ml		
2. Name of Operator			1 1	GRID Number		
Yates Petroleum Corporation		AUG - 1 2010		025575		
<ol> <li>Address of Operator</li> <li>South Fourth Street, Artesia, NM 88210</li> </ol>		•	10. P	10. Pool name or Wildcat Undesignated; Bone Spring		
	INIVI 8821U	NMOCD ARTE	SIA	alghated, Bolle Sp	pring	
4. Well Location						
Unit Letter P:	660 feet from the	South line and	330	feet from the	<u>East</u>	line
Section 3	Township	25S Range 2	7E NMPI	M Eddy	County	
		whether DR, RKB, RT, C		1 2 3 T T S	War of the same of	. ** , ,,
	It. Elevation (Show w	3191'GR	on, e.e.,	2.5	S. Carlotte	
		3131 010		1 1 1 1 1 1	, , , , , , , , , , , , , , , , , , , ,	
4.5 01 1		41 . 37		0.1 5		
12. Check	Appropriate Box to In	ndicate Nature of N	lotice, Repor	t or Other Data	a	
NOTICE OF U	NITENTION TO	1	CLIDOFOL	ובאד חבחסנ	OT OF:	
	NTENTION TO:		-	JENT REPOR		
PERFORM REMEDIAL WORK	<del>-</del>				ERING CASING	
TEMPORARILY ABANDON	] CHANGE PLANS	_ !	CE DRILLING	OPNS.∐ PAN	ND A	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/C	CEMENT JOB			
· · · · · · · · · · · · · · · · · · ·	<b>-</b>					
DOWNHOLE COMMINGLE				_		
DOWNHOLE COMMINGLE				_		_
DOWNHOLE COMMINGLE COMMINGLE	]		5' new hole			
OTHER:  13. Describe proposed or com	pleted operations. (Clearl	ly state all pertinent det	ails, and give p	ertinent dates, inc	cluding estimate	_ <u>⊠</u> d date
OTHER:  13. Describe proposed or com of starting any proposed w	ppleted operations. (Clearl vork). SEE RULE 19.15.7	ly state all pertinent det	ails, and give p	ertinent dates, inc	cluding estimated	_⊠_ d date
OTHER:  13. Describe proposed or com	ppleted operations. (Clearl vork). SEE RULE 19.15.7	ly state all pertinent det	ails, and give p	ertinent dates, inc s: Attach wellbo	cluding estimated ore diagram of	⊠ d date
OTHER:  13. Describe proposed or com of starting any proposed w proposed completion or re	npleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion.	ly state all pertinent det 7.14 NMAC. For Multi	ails, and give p	ertinent dates, inc ns: Attach wellbo	cluding estimated ore diagram of	⊠ d date
OTHER:  13. Describe proposed or com of starting any proposed w	npleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion.	ly state all pertinent det 7.14 NMAC. For Multi	ails, and give p	ertinent dates, inc ns: Attach wellbo	cluding estimated ore diagram of	⊠ d date
OTHER:  13. Describe proposed or com of starting any proposed w proposed completion or re	npleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion.	ly state all pertinent det 7.14 NMAC. For Multi	ails, and give p	ertinent dates, inc ns: Attach wellbo	cluding estimated	⊠ d date
OTHER:  13. Describe proposed or com of starting any proposed w proposed completion or re	npleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion.	ly state all pertinent det 7.14 NMAC. For Multi	ails, and give p	ertinent dates, inc ns: Attach wellbo	cluding estimated ore diagram of	⊠ d date
OTHER:  13. Describe proposed or com of starting any proposed w proposed completion or re	npleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion.	ly state all pertinent det 7.14 NMAC. For Multi	ails, and give p	ertinent dates, inc as: Attach wellbo	cluding estimated	⊠ d date
OTHER:  13. Describe proposed or com of starting any proposed w proposed completion or re	npleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion.	ly state all pertinent det 7.14 NMAC. For Multi	ails, and give p	ertinent dates, inc ns: Attach wellbo	cluding estimated ore diagram of	_⊠ d date
OTHER:  13. Describe proposed or com of starting any proposed w proposed completion or re	npleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion.	ly state all pertinent det 7.14 NMAC. For Multi	ails, and give p	ertinent dates, inc ns: Attach wellbo	cluding estimated ore diagram of	⊠ d date
OTHER:  13. Describe proposed or com of starting any proposed w proposed completion or re	npleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion.	ly state all pertinent det 7.14 NMAC. For Multi	ails, and give p	ertinent dates, inc ns: Attach wellbo	cluding estimated ore diagram of	⊠ d date
OTHER:  13. Describe proposed or com of starting any proposed w proposed completion or re	npleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion.	ly state all pertinent det 7.14 NMAC. For Multi	ails, and give p	ertinent dates, inc ns: Attach wellbo	cluding estimated ore diagram of	⊠ d date
OTHER:  13. Describe proposed or com of starting any proposed w proposed completion or re	npleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion.	ly state all pertinent det 7.14 NMAC. For Multi	ails, and give p	ertinent dates, inc ns: Attach wellbo	cluding estimated ore diagram of	⊠ d date
OTHER:  13. Describe proposed or com of starting any proposed w proposed completion or re	npleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion.	ly state all pertinent det 7.14 NMAC. For Multi	ails, and give p	ertinent dates, inc ns: Attach wellbo	cluding estimated ore diagram of	⊠ d date
OTHER:  13. Describe proposed or com of starting any proposed w proposed completion or re	npleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion.	ly state all pertinent det 7.14 NMAC. For Multi	ails, and give p	ertinent dates, inc ns: Attach wellbo	cluding estimated ore diagram of	⊠ d date
OTHER:  13. Describe proposed or com of starting any proposed was proposed completion or reserved. The starting and proposed was proposed completion or reserved. The starting and proposed or completion or reserved. The starting are starting as a starting and the starting and	apleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion. 50 AM. TD 55'. Hole siz	ly state all pertinent det 7.14 NMAC. For Multi re 12-1/4".	ails, and give p	ertinent dates, inc ns: Attach wellbo	cluding estimated ore diagram of	⊠ d date
OTHER:  13. Describe proposed or com of starting any proposed w proposed completion or re	apleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion. 50 AM. TD 55'. Hole siz	ly state all pertinent det 7.14 NMAC. For Multi	ails, and give p	ertinent dates, inc ns: Attach wellbo	cluding estimated ore diagram of	⊠ d date
OTHER:  13. Describe proposed or com of starting any proposed was proposed completion or reserved. The starting and proposed was proposed completion or reserved. The starting and proposed or completion or reserved. The starting are starting as a starting and the starting and	apleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion. 50 AM. TD 55'. Hole siz	ly state all pertinent det 7.14 NMAC. For Multi re 12-1/4".	ails, and give p	ertinent dates, inc ns: Attach wellbo	cluding estimated ore diagram of	⊠ d date
OTHER:  13. Describe proposed or com of starting any proposed was proposed completion or reserved. The starting and proposed was proposed completion or reserved. The starting and proposed or completion or reserved. The starting are starting as a starting and the starting and	apleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion. 50 AM. TD 55'. Hole siz	ly state all pertinent det 7.14 NMAC. For Multi re 12-1/4".	ails, and give p	ertinent dates, inc ns: Attach wellbo	cluding estimated ore diagram of	⊠ d date
OTHER:  13. Describe proposed or com   of starting any proposed w   proposed completion or re  7/19/10 – Made 5' new hole at 11::	opleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion.  50 AM. TD 55'. Hole siz	ly state all pertinent det 7.14 NMAC. For Multine 12-1/4".  Release Date:	ails, and give piple Completion	ns: Attach wellbo	cluding estimated ore diagram of	⊠ d date
OTHER:  13. Describe proposed or com of starting any proposed was proposed completion or reserved. The starting and proposed was proposed completion or reserved. The starting and proposed or completion or reserved. The starting are starting as a starting and the starting and	opleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion.  50 AM. TD 55'. Hole siz	ly state all pertinent det 7.14 NMAC. For Multine 12-1/4".  Release Date:	ails, and give piple Completion	ns: Attach wellbo	cluding estimated ore diagram of	⊠ d date
OTHER:  13. Describe proposed or com   of starting any proposed w   proposed completion or re  7/19/10 – Made 5' new hole at 11::	opleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion.  50 AM. TD 55'. Hole siz	ly state all pertinent det 7.14 NMAC. For Multine 12-1/4".  Release Date:	ails, and give piple Completion	ns: Attach wellbo	cluding estimated ore diagram of	⊠ d date
OTHER:  13. Describe proposed or com of starting any proposed w proposed completion or recommendate.  7/19/10 – Made 5' new hole at 11::	opleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion.  50 AM. TD 55'. Hole siz  Rig  n above is true and completion.	ly state all pertinent det 7.14 NMAC. For Multive 12-1/4".  Release Date:	ails, and give piple Completion	elief.	ore diagram of	⊠ d date
OTHER:  13. Describe proposed or com   of starting any proposed w   proposed completion or re  7/19/10 – Made 5' new hole at 11::	opleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion.  50 AM. TD 55'. Hole siz  Rig  n above is true and completion.	ly state all pertinent det 7.14 NMAC. For Multine 12-1/4".  Release Date:	ails, and give piple Completion	elief.	ore diagram of	⊠ d date
OTHER:  13. Describe proposed or come of starting any proposed was proposed completion or responsed completion or responsed to the starting and proposed completion or responsed completion or responsed to the starting and proposed completion or response to the starting and proposed completion or response to the starting and proposed completion or response to the starting and proposed or come of starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting and the starting any proposed completion or response to the starting and the sta	oppleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion.  50 AM. TD 55'. Hole siz  Rig  n above is true and completion.	ly state all pertinent det 7.14 NMAC. For Multi 7.14 NMAC. For Multi re 12-1/4".  Release Date:  ete to the best of my kn  LE Regulatory Com	ails, and give piple Completion owledge and be	elief.	July 29, 2010	
OTHER:  13. Describe proposed or come of starting any proposed was proposed completion or responsed completion or responsed to the starting and proposed completion or responsed completion or responsed to the starting and proposed completion or response to the starting and proposed completion or response to the starting and proposed completion or response to the starting and proposed or come of starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting any proposed completion or response to the starting and the	oppleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion.  50 AM. TD 55'. Hole siz  Rig  n above is true and completion.	ly state all pertinent det 7.14 NMAC. For Multi 7.14 NMAC. For Multi re 12-1/4".  Release Date:  ete to the best of my known communication of the state of the lease of the le	ails, and give piple Completion owledge and be	elief.	ore diagram of	
OTHER:  13. Describe proposed or come of starting any proposed was proposed completion or responsed completion or responsed to the starting and proposed completion or responsed completion or responsed to the starting and proposed completion or response to the starting and proposed completion or response to the starting and proposed completion or response to the starting and proposed or come of starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting and the starting any proposed completion or response to the starting and the sta	oppleted operations. (Clearl work). SEE RULE 19.15.7 ecompletion.  50 AM. TD 55'. Hole siz  Rig  n above is true and completion.	ly state all pertinent det 7.14 NMAC. For Multi 7.14 NMAC. For Multi re 12-1/4".  Release Date:  ete to the best of my kn  LE Regulatory Com	ails, and give piple Completion owledge and be	elief.	July 29, 2010	
OTHER:  13. Describe proposed or come of starting any proposed was proposed completion or responsed completion or responsed to the starting and proposed completion or responsed completion or responsed to the starting and proposed completion or response to the starting and proposed to the starting and	pleted operations. (Clearl vork). SEE RULE 19.15.7 ecompletion.  50 AM. TD 55'. Hole siz  Rig  n above is true and completion.  TIT  tuerta E-mail ad	ly state all pertinent det 7.14 NMAC. For Multi 7.1	ails, and give piple Completion owledge and be	elief.  isor DATE	July 29, 2010 575-748-4168	
OTHER:  13. Describe proposed or come of starting any proposed was proposed completion or responsed completion or responsed to the starting and proposed completion or responsed completion or responsed to the starting and proposed completion or response to the starting and proposed completion or response to the starting and proposed completion or response to the starting and proposed or come of starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting any proposed was proposed completion or response to the starting any proposed completion or response to the starting and the	pleted operations. (Clearl vork). SEE RULE 19.15.7 ecompletion.  50 AM. TD 55'. Hole siz  Rig  n above is true and completion.  TIT  tuerta E-mail ad	ly state all pertinent det 7.14 NMAC. For Multi 7.14 NMAC. For Multi re 12-1/4".  Release Date:  ete to the best of my kn  LE Regulatory Com	ails, and give piple Completion owledge and be	elief.  isor DATE	July 29, 2010	