, ,	Appropriate District	State	of New Me	xico			Form	
Office <u>District I</u> – (575) 393		Energy, Minera	ils and Natu	ral Resources			evised August	1, 2011
1625 N. French Dr ,					4	API NO. 5-38564		
District II - (575) 74 811 S First St , Arte		OIL CONSEI	RVATION	DIVISION				
District III - (505) 334-6178 1220 South St. Francis Dr.				5. Indicate Type of Lease STATE ☐ FEE ☐				
<u>District IV</u> – (505) 4		Santa	Fe, NM 87	7505		te Oil & Gas Leas		
1220 S. St Francis I 87505	Dr., Santa Fe, NM				VB-08	81		
87303	SUNDRY NOTION	CES AND REPORTS	ON WELLS		7. Lea	se Name or Unit	Agreement 1	Vame
	IS FORM FOR PROPOS	ALS TO DRILL OR TO D	EEPEN OR PLU	JG BACK TO A		BQU State Com	J	
PROPOSALS.)	RVOIR USE "APPLIC	ATION FOR PERMIT" (FO	ORM C-101) FC	OR SUCH	8. We	ll Number		
1. Type of Well	l: Oil Well 🛛	Gas Well Other			1H			
2. Name of Ope						RID Number	<u> </u>	
Yates Petroleum		··· ··· · · · · · · · · · · · · · · ·		······	025575			
3. Address of Operator 105 South Fourth Street, Artesia, NM 88210					10. Pool name or Wildcat Poker Lake; Delaware			
	····				FOREI	Lake, Delaware		
4. Well Location Unit Letter		330 feet from the	South	ı line and	1980	feet from the	West	line
Unit Letter		330 feet from the	North		1980	feet from the	West	line
1								IIIIC
Section	16	Township 11. Elevation (Show	24S Rai		NMPM	1 Eddy	County	
三人名		11. Elevation (Snow	3506°		.)			
						The state of the s		Section Section 10 to
	12. Check A	appropriate Box to	Indicate N	ature of Notice	Report	or Other Data		
_				1	•			
	NOTICE OF IN		o 🗖			ENT REPOR		
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WO							RING CASI	1G ∏
TEMPORARILY		CHANGE PLANS		COMMENCE DR		PNS.□ PAN	D A	
PULL OR ALTE	<u>=</u>	MULTIPLE COMPL		CASING/CEMEN	II JOB	Ш		
	OMMINGLE 🗍							
DOWNHOLE C	_			1				
			П	OTHER: 5' new	hole			M
OTHER.		eted operations. (Clea	arly state all r	OTHER: 5' new		ertinent dates, incl	uding estima	
OTHER 13. Describe	e proposed or compl	leted operations. (Cleark). SEE RULE 19.15	arly state all p	pertinent details, ar	nd give pe	ertinent dates, incl s: Attach wellbor	uding estima	ted date
OTHER 13. Describe of startin	e proposed or compl	rk). SEE RULE 19.15	arly state all p	pertinent details, ar	nd give pe	ertinent dates, incl s: Attach wellbor	uding estima e diagram o	ted date
OTHER 13. Describe of startin proposed	e proposed or compl ng any proposed wo d completion or reco	rk). SEE RULE 19.15 ompletion.	5.7.14 NMAC	pertinent details, ar C. For Multiple Co	nd give pe ompletion	s: Attach wellbor	e diagram o	nted date
OTHER 13. Describe of startin proposed	e proposed or compl ng any proposed wo d completion or reco	rk). SEE RULE 19.15	5.7.14 NMAC	pertinent details, ar C. For Multiple Co	nd give pe ompletion	s: Attach wellbor	e diagram o	nted date
OTHER 13. Describe of startin proposed	e proposed or compl ng any proposed wo d completion or reco	rk). SEE RULE 19.15 ompletion.	5.7.14 NMAC	pertinent details, ar C. For Multiple Co	nd give pe ompletion	s: Attach wellbor	e diagram o	nted date
OTHER 13. Describe of startin proposed	e proposed or compl ng any proposed wo d completion or reco	rk). SEE RULE 19.15 ompletion.	5.7.14 NMAC	pertinent details, ar C. For Multiple Co	nd give pe ompletion	s: Attach wellbor	e diagram o	nted date
OTHER 13. Describe of startin proposed	e proposed or compl ng any proposed wo d completion or reco	rk). SEE RULE 19.15 ompletion.	5.7.14 NMAC	pertinent details, and the Co. For Multiple Co. Notified Randy I	nd give pe ompletions	s: Attach wellbor	re diagram o	nted date
OTHER 13. Describe of startin proposed	e proposed or compl ng any proposed wo d completion or reco	rk). SEE RULE 19.15 ompletion.	5.7.14 NMAC	pertinent details, and the Co. For Multiple Co. Notified Randy I	nd give pe ompletions	s: Attach wellbor	re diagram o	nted date
OTHER 13. Describe of startin proposed	e proposed or compl ng any proposed wo d completion or reco	rk). SEE RULE 19.15 ompletion.	5.7.14 NMAC	pertinent details, and the Co. For Multiple Co. Notified Randy I	nd give pe ompletions	s: Attach wellbor	re diagram o	nted date
OTHER 13. Describe of startin proposed	e proposed or compl ng any proposed wo d completion or reco	rk). SEE RULE 19.15 ompletion.	5.7.14 NMAC	pertinent details, and the Co. For Multiple Co. Notified Randy I	nd give pe ompletions	s: Attach wellbor	re diagram o	nted date
OTHER 13. Describe of startin proposed	e proposed or compl ng any proposed wo d completion or reco	rk). SEE RULE 19.15 ompletion.	5.7.14 NMAC	pertinent details, and the Co. For Multiple Co. Notified Randy I	nd give pe ompletions	s: Attach wellbor	re diagram o	nted date
OTHER 13. Describe of startin proposed	e proposed or compl ng any proposed wo d completion or reco	rk). SEE RULE 19.15 ompletion.	5.7.14 NMAC	pertinent details, and the Co. For Multiple Co. Notified Randy I	nd give pe ompletions	s: Attach wellbor	re diagram o	nted date
OTHER 13. Describe of startin proposed	e proposed or compl ng any proposed wo d completion or reco	rk). SEE RULE 19.15 ompletion.	5.7.14 NMAC	pertinent details, and the Co. For Multiple Co. Notified Randy I	nd give pe ompletions	s: Attach wellbor	re diagram o	nted date
OTHER· 13. Describe of startin proposed 5/30/12 – Made 5	e proposed or compling any proposed wo discompletion or reco	rk). SEE RULE 19.15 ompletion. AM. TD 125'. Hole	5.7.14 NMAC	pertinent details, and the Co. For Multiple Co. Notified Randy I	nd give pe ompletions	s: Attach wellbor	re diagram o	nted date
OTHER 13. Describe of startin proposed	e proposed or compl ng any proposed wo d completion or reco	rk). SEE RULE 19.15 ompletion. AM. TD 125'. Hole	5.7.14 NMAC	pertinent details, and the Co. For Multiple Co. Notified Randy I	nd give pe ompletions	s: Attach wellbor	re diagram o	nted date
OTHER· 13. Describe of startin proposed 5/30/12 – Made 5	e proposed or compling any proposed wo discompletion or reco	rk). SEE RULE 19.15 ompletion. AM. TD 125'. Hole	5.7.14 NMAC	pertinent details, and the Co. For Multiple Co. Notified Randy I	nd give pe ompletions	s: Attach wellbor	re diagram o	nted date
OTHER: 13. Describe of startin proposes 5/30/12 – Made 5	e proposed or compl ng any proposed wo d completion or reco 5' new hole at 10:20	rk). SEE RULE 19.15 completion. AM. TD 125'. Hole	5.7.14 NMAC size 12-1/4".	pertinent details, and C. For Multiple Co. Notified Randy I	Dade NMO	SECEIVEL OCD-Artesia of o	re diagram o	nted date
OTHER: 13. Describe of startin proposes 5/30/12 – Made 5	e proposed or compl ng any proposed wo d completion or reco 5' new hole at 10:20	rk). SEE RULE 19.15 ompletion. AM. TD 125'. Hole	5.7.14 NMAC size 12-1/4".	pertinent details, and C. For Multiple Co. Notified Randy I	Dade NMO	SECEIVEL OCD-Artesia of o	re diagram o	nted date
OTHER: 13. Describe of startin proposed 5/30/12 – Made 5 Spud Date:	e proposed or compl ng any proposed wo d completion or reco 5' new hole at 10:20	rk). SEE RULE 19.15 ompletion. AM. TD 125'. Hole Ri	size 12-1/4". g Release Da	neertinent details, and the control of the control	Dade NMO	SECE/VE/ OCD-Artesia of o	perations via	nted date
OTHER: 13. Describe of startin proposes 5/30/12 – Made 5	e proposed or compl ng any proposed wo d completion or reco 5' new hole at 10:20	rk). SEE RULE 19.15 ompletion. AM. TD 125'. Hole Ri	size 12-1/4". g Release Da	pertinent details, and C. For Multiple Co. Notified Randy I	Dade NMO	SECE/VE/ OCD-Artesia of o	perations via	nted date
OTHER: 13. Describe of startin proposed 5/30/12 – Made 5 Spud Date:	e proposed or complete any proposed wo dompletion or record of the completion or record of the complete at 10:20 and	rk). SEE RULE 19.15 ompletion. AM. TD 125'. Hole Ri above is true and comp	size 12-1/4". g Release Da	neertinent details, and the control of the control	Dade NMO	SECE/VE/ OCD-Artesia of o DECE/VE/ DEC	perations via	nted date
OTHER: 13. Describe of startin proposed 5/30/12 – Made 5 Spud Date: I hereby certify the SIGNATURE	any proposed word completion or reconstruction of the second state	rk). SEE RULE 19.15 ompletion. AM. TD 125'. Hole Ri above is true and comp	size 12-1/4". g Release Da	nertinent details, and the control of the control o	Dade NMO	SECE/VE/ OCD-Artesia of o DECE/VE/ DEC	perations via	nted date
OTHER: 13. Describe of starting proposed. 5/30/12 – Made 5 Spud Date: I hereby certify the SIGNATURE or print name. Type or print name.	any proposed wood completion or recompletion or recompletion or recompletion or recompletion or new hole at 10:20 and the information of the the information of the i	rk). SEE RULE 19.15 ompletion. AM. TD 125'. Hole Ri above is true and compared to the compa	size 12-1/4". g Release Da plete to the be ITLE Regu ress: tinah()	est of my knowleds alatory Reporting S @yatespetroleum.c	Dade NMO	SECE/VE/VE/VIV 0 8 2012 DARTESIA/ Lief. PHONE:575	5, 2012 -748-4168	nted date
OTHER: 13. Describe of startin proposed 5/30/12 – Made 5 Spud Date: I hereby certify the SIGNATURE	any proposed word completion or recompletion or recompletion or recompletion or recompletion at the information at the informat	rk). SEE RULE 19.15 ompletion. AM. TD 125'. Hole Ri above is true and comp	size 12-1/4". g Release Da plete to the be ITLE Regu ress: tinah()	nertinent details, and the control of the control o	Dade NMO	SECE/VE/ OCD-Artesia of o DECE/VE/ DEC	5, 2012 -748-4168	nted date