	a da a a a a a a	6	ate of New Me			Form C	
Office District I	ELEWE	Energy, M	inerals and Natur	ral Resources	WELL API 1	June 19,	2008
1625 N. French Dr District II	., Höbbs, NM 88240	ng		DITHOLON:	WELL API	30-025-35005 ✓	
District II 1301 W. Grand Ave. Or Grid No. 2008 OIL CONSERVATION DIVISION District III 1220 South St. Francis Dr.			5. Indicate Type of Lease				
District III 1220 South St. Francis Dr. 1200 Rio Brazos Rd. Aztec, NM 87410 Santa Fe, NM 87505			STAT	E FEE X			
District IV 1220 S. St. frangis 87505			anta re, Nivi 8/	303	6. State Oil	& Gas Lease No.	
			RTS ON WELLS			me or Unit Agreement Na	me
(IIS FORM FOR PROPOS ERVOIR USE "APPLIC				Boyce 15	/	
PROPOSALS.)			ther		8. Well Nun	nber 2	
1. Type of Well: Oil Well \(\overline{\times} \) Gas Well \(\overline{\times} \) Other \(\overline{\times} \) 2. Name of Operator Chesapeake Operating, Inc. \(\square\$					9. OGRID N	lumber	
3. Address of Operator P.O. Box 18496				10. Pool nar	ne or Wildcat		
Oklahoma City, OK 73154-0496				Townsend; Permo-Penn			
4. Well Locati					<u> </u>		
			om the North	line and 499		** "	line
Sectio	n 13		ship 16S Ra Show whether DR,	nge 35E RKR RT GR etc	NMPM	County Lea	intervali
Wise.	and the second	3987' GR	snow whether DR,	KKD, K1, OK, etc.	.)		
	10 01 1			027	D		
	12. Check A	Appropriate Bo	x to Indicate Na	ature of Notice,	Report or O	ther Data	
	NOTICE OF IN					REPORT OF:	
	MEDIAL WORK	PLUG AND AB		REMEDIAL WOR		☐ ALTERING CASING	
TEMPORARILY PULL OR ALTE		CHANGE PLAN MULTIPLE COI		COMMENCE DR CASING/CEMEN	-	☐ PANDA	
DOWNHOLE C		MOETH EE OO		O TO TO TO ENTER			
OTHER:				OTHER: Set CIB	P, move within	Permo-Penn & re-perf	X
				ertinent details, an	d give pertinen	Permo-Penn & re-perf t dates, including estimate	d date
13. Describ of starti	ing any proposed wo			ertinent details, an	d give pertinen		d date
13. Describ of starti	ing any proposed wo mpletion.	rk). SEE RULE	1103. For Multipl	ertinent details, an	d give pertinen	t dates, including estimate	d date
13. Describ of starti or recoi 4/29/2008: S 4/30/2008: P	ing any proposed wo impletion. et CIBP @ 11,118' v erf Permo-Penn @ 1	rk). SEE RULE v/2 sxscmt. CIBP 0,624'-28' & 10,7	1103. For Multipl @ 10,810'. 786'97' w/4 jspf, 60	ertinent details, and e Completions: A	d give pertinen	t dates, including estimate	d date
13. Describ of starti or recoi 4/29/2008: S 4/30/2008: P 5/01/2008* A	ing any proposed wo impletion. et CIBP @ 11,118' v erf Permo-Penn @ 1 ACDZ 10,624'-10,79'	rk). SEE RULE w/2 sxscmt. CIBP 0,624'-28' & 10,7 7' w/2000 gals 15	1103. For Multipl @ 10,810'. /86'97' w/4 jspf, 60 % NeFe HCL.	pertinent details, and e Completions: A	nd give pertinen ttach wellbore o	t dates, including estimate	d date
13. Describ of starti or recoi 4/29/2008: S 4/30/2008: P 5/01/2008* A 5/05/2008: C	ing any proposed wo impletion. et CIBP @ 11,118' v erf Permo-Penn @ 1 ACDZ 10,624'-10,79' CIBP @ 10,550' w/3 s	rk). SEE RULE w/2 sxscmt. CIBP 0,624'-28' & 10,7 7' w/2000 gals 15 sxs. cmt. Perf Per	1103. For Multipl @ 10,810'. /86'97' w/4 jspf, 60 /% NeFe HCL. rmo-Penn @ 10,21	pertinent details, and e Completions: A	nd give pertinen ttach wellbore o	t dates, including estimate	d date
13. Describ of starti or recor 4/29/2008: S 4/30/2008: P 5/01/2008: A 5/05/2008: A 5/09/2008: A	ing any proposed wo impletion. et CIBP @ 11,118' v erf Permo-Penn @ 1 ACDZ 10,624'-10,79' CIBP @ 10,550' w/3 s ACDZ 10,210'-224' w ACDZ 10,210'-224' w	rk). SEE RULE w/2 sxscmt. CIBP 0,624'-28' & 10,7 7' w/2000 gals 15 sxs. cmt. Perf Per v/2000 gals 15 % v/10000 gals 20%	1103. For Multipl @ 10,810'. /86'97' w/4 jspf, 60 % NeFe HCL. mo-Penn @ 10,21 NeFE HCL. Ultra gel HCL.	pertinent details, and e Completions: A	nd give pertinen ttach wellbore o	t dates, including estimate	d date
13. Describ of starti or recor 4/29/2008: S 4/30/2008: P 5/01/2008: A 5/05/2008: A 5/09/2008: A	ing any proposed wompletion. et CIBP @ 11,118' verf Permo-Penn @ 1 ACDZ 10,624'-10,79' CIBP @ 10,550' w/3 second 10,210'-224' was CDZ 10,210'-224' was CDZ 10,210'-224' was CDZ 10,210'-224' was CDZ 10,210'-224' was conserved to the conserved to	rk). SEE RULE w/2 sxscmt. CIBP 0,624'-28' & 10,7 7' w/2000 gals 15 sxs. cmt. Perf Per v/2000 gals 15 % v/10000 gals 20%	1103. For Multipl @ 10,810'. /86'97' w/4 jspf, 60 % NeFe HCL. mo-Penn @ 10,21 NeFE HCL. Ultra gel HCL.	pertinent details, and e Completions: A	nd give pertinen ttach wellbore o	t dates, including estimate	d date
13. Describ of starti or recor 4/29/2008: S 4/30/2008: P 5/01/2008: A 5/05/2008: A 5/09/2008: A	ing any proposed wo impletion. et CIBP @ 11,118' v erf Permo-Penn @ 1 ACDZ 10,624'-10,79' CIBP @ 10,550' w/3 s ACDZ 10,210'-224' w ACDZ 10,210'-224' w	rk). SEE RULE w/2 sxscmt. CIBP 0,624'-28' & 10,7 7' w/2000 gals 15 sxs. cmt. Perf Per v/2000 gals 15 % v/10000 gals 20%	1103. For Multipl @ 10,810'. /86'97' w/4 jspf, 60 % NeFe HCL. mo-Penn @ 10,21 NeFE HCL. Ultra gel HCL.	pertinent details, and e Completions: A	nd give pertinen ttach wellbore o	t dates, including estimate	d date
13. Describ of starti or recor 4/29/2008: S 4/30/2008: P 5/01/2008: A 5/05/2008: A 5/09/2008: A	ing any proposed wompletion. et CIBP @ 11,118' verf Permo-Penn @ 1 ACDZ 10,624'-10,79' CIBP @ 10,550' w/3 second 10,210'-224' was CDZ 10,210'-224' was CDZ 10,210'-224' was CDZ 10,210'-224' was CDZ 10,210'-224' was conserved to the conserved to	rk). SEE RULE w/2 sxscmt. CIBP 0,624'-28' & 10,7 7' w/2000 gals 15 sxs. cmt. Perf Per v/2000 gals 15 % v/10000 gals 20%	1103. For Multipl @ 10,810'. /86'97' w/4 jspf, 60 % NeFe HCL. mo-Penn @ 10,21 NeFE HCL. Ultra gel HCL.	pertinent details, and e Completions: A	nd give pertinen ttach wellbore o	t dates, including estimate	d date
13. Describ of starti or recor 4/29/2008: S 4/30/2008: P 5/01/2008: A 5/05/2008: A 5/09/2008: A	ing any proposed wompletion. et CIBP @ 11,118' verf Permo-Penn @ 1 ACDZ 10,624'-10,79' CIBP @ 10,550' w/3 second 10,210'-224' was CDZ 10,210'-224' was CDZ 10,210'-224' was CDZ 10,210'-224' was CDZ 10,210'-224' was conserved to the conserved to	rk). SEE RULE w/2 sxscmt. CIBP 0,624'-28' & 10,7 7' w/2000 gals 15 sxs. cmt. Perf Per v/2000 gals 15 % v/10000 gals 20%	1103. For Multipl @ 10,810'. /86'97' w/4 jspf, 60 % NeFe HCL. mo-Penn @ 10,21 NeFE HCL. Ultra gel HCL.	pertinent details, and e Completions: A	nd give pertinen ttach wellbore o	t dates, including estimate	d date
13. Describ of starti or recor 4/29/2008: S 4/30/2008: P 5/01/2008: A 5/05/2008: A 5/09/2008: A	ing any proposed wompletion. et CIBP @ 11,118' verf Permo-Penn @ 1 ACDZ 10,624'-10,79' CIBP @ 10,550' w/3 second 10,210'-224' was CDZ 10,210'-224' was CDZ 10,210'-224' was CDZ 10,210'-224' was CDZ 10,210'-224' was conserved to the conserved to	rk). SEE RULE w/2 sxscmt. CIBP 0,624'-28' & 10,7 7' w/2000 gals 15 sxs. cmt. Perf Per v/2000 gals 15 % v/10000 gals 20%	1103. For Multipl @ 10,810'. /86'97' w/4 jspf, 60 % NeFe HCL. mo-Penn @ 10,21 NeFE HCL. Ultra gel HCL.	pertinent details, and e Completions: A	nd give pertinen ttach wellbore o	t dates, including estimate	d date
13. Describ of starti or recor 4/29/2008: S 4/30/2008: P 5/01/2008: A 5/05/2008: A 5/09/2008: A	ing any proposed wompletion. et CIBP @ 11,118' verf Permo-Penn @ 1 ACDZ 10,624'-10,79' CIBP @ 10,550' w/3 second 10,210'-224' was CDZ 10,210'-224' was CDZ 10,210'-224' was CDZ 10,210'-224' was CDZ 10,210'-224' was conserved to the conserved to	rk). SEE RULE w/2 sxscmt. CIBP 0,624'-28' & 10,7 7' w/2000 gals 15 sxs. cmt. Perf Per v/2000 gals 15 % v/10000 gals 20%	1103. For Multipl @ 10,810'. /86'97' w/4 jspf, 60 % NeFe HCL. mo-Penn @ 10,21 NeFE HCL. Ultra gel HCL.	pertinent details, and e Completions: A of holes. O'-10,224' w/4 jspf	nd give pertinen ttach wellbore o	t dates, including estimate	d date
13. Describ of starti or record 4/29/2008: S 4/30/2008: P 5/01/2008: A 5/05/2008: C 5/06/2008: A 5/09/2008: A 5/13/2008: T	ing any proposed wompletion. et CIBP @ 11,118' verf Permo-Penn @ 1 ACDZ 10,624'-10,79' CIBP @ 10,550' w/3 second 10,210'-224' was CDZ 10,210'-224' was CDZ 10,210'-224' was CDZ 10,210'-224' was CDZ 10,210'-224' was conserved to the conserved to	rk). SEE RULE w/2 sxscmt. CIBP 0,624'-28' & 10,7 7' w/2000 gals 15 sxs. cmt. Perf Per v/2000 gals 15 % v/10000 gals 20%	1103. For Multipl @ 10,810'. /86'97' w/4 jspf, 60 % NeFe HCL. mo-Penn @ 10,21 NeFE HCL. Ultra gel HCL. 13/2008.	pertinent details, and e Completions: A of holes. O'-10,224' w/4 jspf	nd give pertinen ttach wellbore o	t dates, including estimate	d date
13. Describ of starti or record 4/29/2008: S 4/30/2008: P 5/01/2008* A 5/05/2008: A 5/09/2008: A 5/13/2008: T	ing any proposed wompletion. et CIBP @ 11,118' verf Permo-Penn @ 1 ACDZ 10,624'-10,79' CIBP @ 10,550' w/3 second 10,210'-224' was CDZ 10,210'-224' was CDZ 10,210'-224' was CDZ 10,210'-224' was CDZ 10,210'-224' was conserved to the conserved to	rk). SEE RULE v/2 sxscmt. CIBP 0,624'-28' & 10,7 7' w/2000 gals 15 sxs. cmt. Perf Per v/2000 gals 15 % v/10000 gals 20% t at 10,277' on 5/	1103. For Multipl @ 10,810'. /86'97' w/4 jspf, 60 /% NeFe HCL. rmo-Penn @ 10,21 NeFE HCL. Ultra gel HCL. 13/2008.	pertinent details, and e Completions: A becompletion of the completion of the comple	nd give pertinen ttach wellbore of	t dates, including estimate	d date
13. Describ of starti or record 4/29/2008: S 4/30/2008: P 5/01/2008* A 5/05/2008: C 5/06/2008: A 5/09/2008: A 5/13/2008: T Spud Date:	ing any proposed wompletion. et CIBP @ 11,118' verf Permo-Penn @ 1 ACDZ 10,624'-10,79' CIBP @ 10,550' w/3 s ACDZ 10,210'-224' w ACDZ 10,210'-224' w Cubing-Prôduction se	rk). SEE RULE v/2 sxscmt. CIBP 0,624'-28' & 10,7 7' w/2000 gals 15 sxs. cmt. Perf Per v/2000 gals 15 % v/10000 gals 20% t at 10,277' on 5/	1103. For Multipl @ 10,810'. /86'97' w/4 jspf, 60 /% NeFe HCL. rmo-Penn @ 10,21 NeFE HCL. Ultra gel HCL. 13/2008.	pertinent details, and e Completions: A becompletion of the completion of the comple	nd give pertinen ttach wellbore of	t dates, including estimate	d date
13. Describ of starti or record 4/29/2008: S 4/30/2008: P 5/01/2008* A 5/05/2008: A 5/09/2008: A 5/13/2008: T	ing any proposed wompletion. et CIBP @ 11,118' verf Permo-Penn @ 1 ACDZ 10,624'-10,79' CIBP @ 10,550' w/3 s ACDZ 10,210'-224' w ACDZ 10,210'-224' w Cubing-Prôduction se	rk). SEE RULE v/2 sxscmt. CIBP 0,624'-28' & 10,7 7' w/2000 gals 15 sxs. cmt. Perf Per v/2000 gals 15 % v/10000 gals 20% t at 10,277' on 5/	1103. For Multipl @ 10,810'. '86'97' w/4 jspf, 60'% NeFe HCL. mo-Penn @ 10,21 NeFE HCL. 'Ultra gel HCL. 13/2008. Rig Release Da	pertinent details, and e Completions: A becompletion of the completion of the comple	ed give pertinen ttach wellbore of the second secon	t dates, including estimate	d date
13. Describ of starti or record 4/29/2008: S 4/30/2008: P 5/01/2008* A 5/05/2008: A 5/09/2008: A 5/13/2008: T Spud Date: I hereby certify t SIGNATURE_ Type or print name of starting and	ing any proposed wompletion. et CIBP @ 11,118' verif Permo-Penn @ 1 ACDZ 10,624'-10,79' CIBP @ 10,550' w/3 s ACDZ 10,210'-224' w ACDZ 10,210'-224' w Cubing-Production services when the information and the Linda Good	rk). SEE RULE v/2 sxscmt. CIBP 0,624'-28' & 10,7 7' w/2000 gals 15 sxs. cmt. Perf Per v/2000 gals 15 % v/10000 gals 20% t at 10,277' on 5/	1103. For Multipl @ 10,810'. '86'97' w/4 jspf, 60 % NeFe HCL. mo-Penn @ 10,21 NeFE HCL. Ultra gel HCL. 13/2008. Rig Release Da complete to the be	pertinent details, and e Completions: A of holes. O holes. O'-10,224' w/4 jspff te:	ed give pertinen ttach wellbore of the second secon	t dates, including estimate diagram of proposed comp	d date letion
13. Describ of starti or record 4/29/2008: S 4/30/2008: P 5/01/2008* A 5/05/2008: C 5/06/2008: A 5/09/2008: T 5/13/2008: T Spud Date: I hereby certify t SIGNATURE	ing any proposed wompletion. et CIBP @ 11,118' verif Permo-Penn @ 1 ACDZ 10,624'-10,79' CIBP @ 10,550' w/3 s ACDZ 10,210'-224' w ACDZ 10,210'-224' w Cubing-Production services when the information and the Linda Good	rk). SEE RULE v/2 sxscmt. CIBP 0,624'-28' & 10,7 7' w/2000 gals 15 sxs. cmt. Perf Per v/2000 gals 15 % v/10000 gals 20% t at 10,277' on 5/	1103. For Multipl @ 10,810'. '86'97' w/4 jspf, 60'% NeFe HCL. mo-Penn @ 10,21 NeFE HCL. Ultra gel HCL. 13/2008. Rig Release Da complete to the be	te: Completions: A Description	ge and belief.	t dates, including estimate diagram of proposed comp DATE 10/28/2008 PHONE: (405)767-427	d date letion
13. Describ of starti or record 4/29/2008: S 4/30/2008: P 5/01/2008* A 5/05/2008: A 5/09/2008: A 5/13/2008: T Spud Date: I hereby certify t SIGNATURE_ Type or print name of starting and	ing any proposed wompletion. et CIBP @ 11,118' verf Permo-Penn @ 1 ACDZ 10,624'-10,79' CIBP @ 10,550' w/3 s ACDZ 10,210'-224' w ACDZ 10,210'-224' w CIDS 10,210'-224'	rk). SEE RULE v/2 sxscmt. CIBP 0,624'-28' & 10,7 7' w/2000 gals 15 sxs. cmt. Perf Per v/2000 gals 15 % v/10000 gals 20% t at 10,277' on 5/	1103. For Multipl @ 10,810'. '86'97' w/4 jspf, 60'% NeFe HCL. mo-Penn @ 10,21 NeFE HCL. Ultra gel HCL. 13/2008. Rig Release Da complete to the be	te: certinent details, and e Completions: A holes. o'-10,224' w/4 jspf te: st of my knowledg	ge and belief.	t dates, including estimate diagram of proposed comp	d date letion