<u>District I</u> 1625 N. French Dr., Ho <u>bbs. N</u> M 88240	State of New Mexico Energy, Minerals and Natural Resources				Form C-103 May 27, 2004	
District II			WELL API NO. 30-01510120			
1301 W. Grand Ave. tesia, 1 188210	OIL CONSERVATION DIVISION		5. Indicate Type			
District III 1000 Rio Brazos Rd., Aztec, . 37410	1220 South St. Francis Dr.		STATE	☐ FEE ☒		
Santa Fe, NM 87505 1220 S. St. Francis Dr., NM 87505			6. State Oil & G	ias Lease No. E-9262		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				7. Lease Name	or Unit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				North Benson	North Benson Queen Unit	
PROPOSALS.) 1. Type of Well: Oil Well ✓ Gas Well ✓ Other					8. Well Number 28	
2. Name of Operator				9. OGRID Num	9. OGRID Number	
Arena Resources, Inc.				5300 10. Pool name or Wildcat		
3. Address of Operator 4920 S. Lewis, Suite 107, Tulsa, OK 74105				Queen – Grayburg		
4. Well Location						
Unit Letter <u>O</u> :	660 feet from the	South	line and 19	920 feet from the	East line	
Section 29	Township		Range 30E	NMPM	County Eddy	
	11. Elevation (Show w	whether DR,	RKB, RT, GR, et	c.)		
Pit or Below-grade Tank Application	or Closure			va		
Pit typeDepth to Ground	waterDistance from n	earest fresh w	ater well D	istance from nearest su	rface water	
Pit Liner Thickness: mi	l Below-Grade Tank: V	Volume	bbls;	Construction Material		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data						
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:						
PERFORM REMEDIAL WORK			REMEDIAL WO		ALTERING CASING	
TEMPORARILY ABANDON PULL OR ALTER CASING			COMMENCE D CASING/CEME	RILLING OPNS. NT JOB	P AND A	
PULL OR ALTER CASING) WIGHTIPLE COMPL		CASING/CEIVIE	INI JOB		
OTHER:	-1-4-1(Cl	-1	OTHER:			
10 D	13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.					
of starting any proposed v						
of starting any proposed v	vork). SEE RULE 1103. at 2565'. Clean out fill to	For Multip	le Completions: 1	Attach wellbore diag	gram of proposed completion	
of starting any proposed vor recompletion. 10-10-06 Drill out CIPB	vork). SEE RULE 1103. at 2565'. Clean out fill to	For Multip	le Completions: 1	Attach wellbore diag	gram of proposed completion e perfs 2983' to 3183'.	
of starting any proposed vor recompletion. 10-10-06 Drill out CIPB	vork). SEE RULE 1103. at 2565'. Clean out fill to	For Multip	le Completions: 1	Attach wellbore diag	e perfs 2983' to 3183'.	
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of starting any proposed vor recompletion. 10-10-06 Drill out CIPB 10-17-06 Hang well on p	work). SEE RULE 1103. at 2565'. Clean out fill to roduction.	For Multiple 3190', PB	le Completions: A	Attach wellbore diag	e perfs 2983' to 3183'.	
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of starting any proposed vor recompletion. 10-10-06 Drill out CIPB 10-17-06 Hang well on p	at 2565'. Clean out fill to roduction. A well above is true and complete closed according to NMOCI	Accepted NM	le Completions: A	Attach wellbore diagonometer and acidize converter and acidize con	ram of proposed completion e perfs 2983' to 3183'. NOV 2006 RECEIVED OCD - ARTESIA her certify that any pit or below-	
of starting any proposed vor recompletion. 10-10-06 Drill out CIPB 10-17-06 Hang well on p I hereby certify that the information grade tank has been/will be constructed of	at 2565'. Clean out fill to roduction. A oul Well a above is true and complete closed according to NMOCI	For Multiple 3190', PB Accepted NM	le Completions: A TD. Pump scale of I for record OCD Sest of my knowled 1, a general permit [Attach wellbore diagonometer and acidize converter and acidize con	NOV 2006 RECEIVED OCD - ARTESIA her certify that any pit or belowmative OCD-approved plan	
of starting any proposed vor recompletion. 10-10-06 Drill out CIPB 10-17-06 Hang well on p I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Type or print name Danny M. Pal	at 2565'. Clean out fill to roduction. A oul Well a above is true and complete closed according to NMOCI	For Multiple 3190', PB Accepted NM	If or record occord occord for my knowled a general permit [Attach wellbore diagonometer and acidize converter and acidize con	Per certify that any pit or belownative OCD-approved plan DATE 11-1-06	