KM
V.

Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103
District I Ene	rgy, Minerals and Natural Resources	June 19, 2008
1625 N French Dr., Hobbs, NM 88240 District II		WELL API NO. 30-015-10152
1301 W Grand Ave, Artesia, NM 88210 OIL CONSERVATION DIVISION		5. Indicate Type of Lease
District III 1000 Rio Brazos Rd, Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE
<u>District IV</u> 1220 S St Francis Dr , Santa Fe, NM	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
87505		33129
SUNDRY NOTICES AND		7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DI DIFFERENT RESERVOIR USE "APPLICATION FO PROPOSALS)		North Benson Queen Unit
	Other Injection PECEIVE	8. Well Number 41
2. Name of Operator	IILOLIVE	9. OGRID Number
Arena Resources Inc 3. Address of Operator	OCT 1 4 2009	10. Pool name or Wildcat
2130 W. Bender	Hobbs, NM 88240	Benson Queen Grayburg North
4. Well Location	NMOCD ARTES	IA January Quality and Indiana
Unit Letter H : 330	feet from the East line and	1650 feet from the North line
Section 33	Township 18S Range 30E	NMPM County Eddy
	vation (Show whether DR, RKB, RT, GR, etc.	
	GR 3423	
	D 24 27 27 27 4	D 01 D
12. Check Appropria	ate Box to Indicate Nature of Notice,	Report or Other Data
NOTICE OF INTENTION	ON TO: SUB	SEQUENT REPORT OF:
	ND ABANDON 🔲 REMEDIAL WOR	
	E PLANS COMMENCE DR	_
PULL OR ALTER CASING MULTIP DOWNHOLE COMMINGLE	PLE COMPL CASING/CEMEN	I JOR
DOWNHOLE COMMINGLE		
OTHER:		porarily Abandon
13. Describe proposed or completed opera	ations. (Clearly state all pertinent details, an	d give pertinent dates, including estimated date
13. Describe proposed or completed opera of starting any proposed work). SEE	ations. (Clearly state all pertinent details, an	
13. Describe proposed or completed opera	ations. (Clearly state all pertinent details, an	d give pertinent dates, including estimated date
 Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Well had tubing/pkr leak, this well was 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: A	d give pertinent dates, including estimated date
13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion.	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: A	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion udy to determine the need to return this well
 Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Well had tubing/pkr leak, this well was 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: A	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion
 Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Well had tubing/pkr leak, this well was to injection status. 9-29-2009 thru 9-30-2009 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: A	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion udy to determine the need to return this well
13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Well had tubing/pkr leak, this well was to injection status.	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: A s TA'd to allow time to conduct a reservoir si iemporary	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion udy to determine the need to return this well
 13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Well had tubing/pkr leak, this well was to injection status. 9-29-2009 thru 9-30-2009 1. Pulled tubing & packer out of hole 2. Set RBP in 5 1/2" csg @ 2750', ca 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: A s TA'd to allow time to conduct a reservoir si iemporary	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion udy to determine the need to return this well approved 2014, 2012
 13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Well had tubing/pkr leak, this well was to injection status. 9-29-2009 thru 9-30-2009 1. Pulled tubing & packer out of hole 2. Set RBP in 5 1/2" csg @ 2750', ca 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: A s TA'd to allow time to conduct a reservoir si iemporary until	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion udy to determine the need to return this well about 2012 2012
 13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Well had tubing/pkr leak, this well was to injection status. 9-29-2009 thru 9-30-2009 1. Pulled tubing & packer out of hole 2. Set RBP in 5 1/2" csg @ 2750', ca 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: A s TA'd to allow time to conduct a reservoir si iemporary until	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion udy to determine the need to return this well approved 2014, 2012
 13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Well had tubing/pkr leak, this well was to injection status. 9-29-2009 thru 9-30-2009 1. Pulled tubing & packer out of hole 2. Set RBP in 5 1/2" csg @ 2750', ca 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: A s TA'd to allow time to conduct a reservoir si iemporary until	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion udy to determine the need to return this well approved 2014, 2012
 13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Well had tubing/pkr leak, this well was to injection status. 9-29-2009 thru 9-30-2009 1. Pulled tubing & packer out of hole 2. Set RBP in 5 1/2" csg @ 2750', ca 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: A s TA'd to allow time to conduct a reservoir si iemporary until	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion udy to determine the need to return this well approved 2014, 2012
 13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Well had tubing/pkr leak, this well was to injection status. 9-29-2009 thru 9-30-2009 1. Pulled tubing & packer out of hole 2. Set RBP in 5 1/2" csg @ 2750', ca 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: A s TA'd to allow time to conduct a reservoir si iemporary until	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion udy to determine the need to return this well about 2012 2012
 13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Well had tubing/pkr leak, this well was to injection status. 9-29-2009 thru 9-30-2009 1. Pulled tubing & packer out of hole 2. Set RBP in 5 1/2" csg @ 2750', ca 3. Pressured up on casing to 500 psi 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: A s TA'd to allow time to conduct a reservoir si iemporary imped with 2 sx sand.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion udy to determine the need to return this well about 2012 2012
13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Well had tubing/pkr leak, this well was to injection status. 9-29-2009 thru 9-30-2009 1. Pulled tubing & packer out of hole 2. Set RBP in 5 1/2" csg @ 2750', ca 3. Pressured up on casing to 500 psi	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: A s TA'd to allow time to conduct a reservoir si iemporary imporary imporary in the second state. Rig Release Date:	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion udy to determine the need to return this well about 2012 2012 y.
 13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Well had tubing/pkr leak, this well was to injection status. 9-29-2009 thru 9-30-2009 1. Pulled tubing & packer out of hole 2. Set RBP in 5 1/2" csg @ 2750', ca 3. Pressured up on casing to 500 psi 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: A s TA'd to allow time to conduct a reservoir si iemporary imporary imporary in the second state. Rig Release Date:	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion udy to determine the need to return this well about 2012 2012 y.
13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Well had tubing/pkr leak, this well was to injection status. 9-29-2009 thru 9-30-2009 1. Pulled tubing & packer out of hole 2. Set RBP in 5 1/2" csg @ 2750', ca 3. Pressured up on casing to 500 psi	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: A s TA'd to allow time to conduct a reservoir si iemporary imporary imporary in the second state. Rig Release Date:	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion udy to determine the need to return this well about 2012 2012 y.
13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Well had tubing/pkr leak, this well was to injection status. 9-29-2009 thru 9-30-2009 1. Pulled tubing & packer out of hole 2. Set RBP in 5 1/2" csg @ 2750', ca 3. Pressured up on casing to 500 psi	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: A s TA'd to allow time to conduct a reservoir si iemporary imporary imporary in the second state. Rig Release Date:	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion udy to determine the need to return this well about 2012 2012 y.
13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Well had tubing/pkr leak, this well was to injection status. 9-29-2009 thru 9-30-2009 1. Pulled tubing & packer out of hole 2. Set RBP in 5 1/2" csg @ 2750', ca 3. Pressured up on casing to 500 psi Spud Date:	ations. (Clearly state all pertinent details, and RULE 1103. For Multiple Completions: A start to allow time to conduct a reservoir start to allow time to a	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion udy to determine the need to return this well about 2014 2012 y. DATE 10-7-2009
13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Well had tubing/pkr leak, this well was to injection status. 9-29-2009 thru 9-30-2009 1. Pulled tubing & packer out of hole 2. Set RBP in 5 1/2" csg @ 2750', ca 3. Pressured up on casing to 500 psi Spud Date: I hereby certify that the information above is tree SIGNATURE Type or print name Colleen Robinson	RULE 1103. For Multiple Completions: A s TA'd to allow time to conduct a reservoir si iemporary until 2 sx sand. In held 10 min. Test witnessed by Darold Grant Rig Release Date:	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion udy to determine the need to return this well about 2014 2012 y. DATE 10-7-2009
13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Well had tubing/pkr leak, this well was to injection status. 9-29-2009 thru 9-30-2009 1. Pulled tubing & packer out of hole 2. Set RBP in 5 1/2" csg @ 2750', ca 3. Pressured up on casing to 500 psi Spud Date: Spud Date: Type or print name Colleen Robinson For State Use Only	Rig Release Date: Rig Release Date: Rig Release Date: TITLE Compliance Analyst E-mail address: Crobinson@arena.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion udy to determine the need to return this well and belief. DATE 10-7-2009 PHONE: 738-1739
13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Well had tubing/pkr leak, this well was to injection status. 9-29-2009 thru 9-30-2009 1. Pulled tubing & packer out of hole 2. Set RBP in 5 1/2" csg @ 2750', ca 3. Pressured up on casing to 500 psi Spud Date: I hereby certify that the information above is tree SIGNATURE Type or print name Colleen Robinson	Rig Release Date: Rig Release Date: Rig Release Date: TITLE Compliance Analyst E-mail address: Crobinson@arena.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion udy to determine the need to return this well and belief. DATE 10-7-2009 PHONE: 738-1739