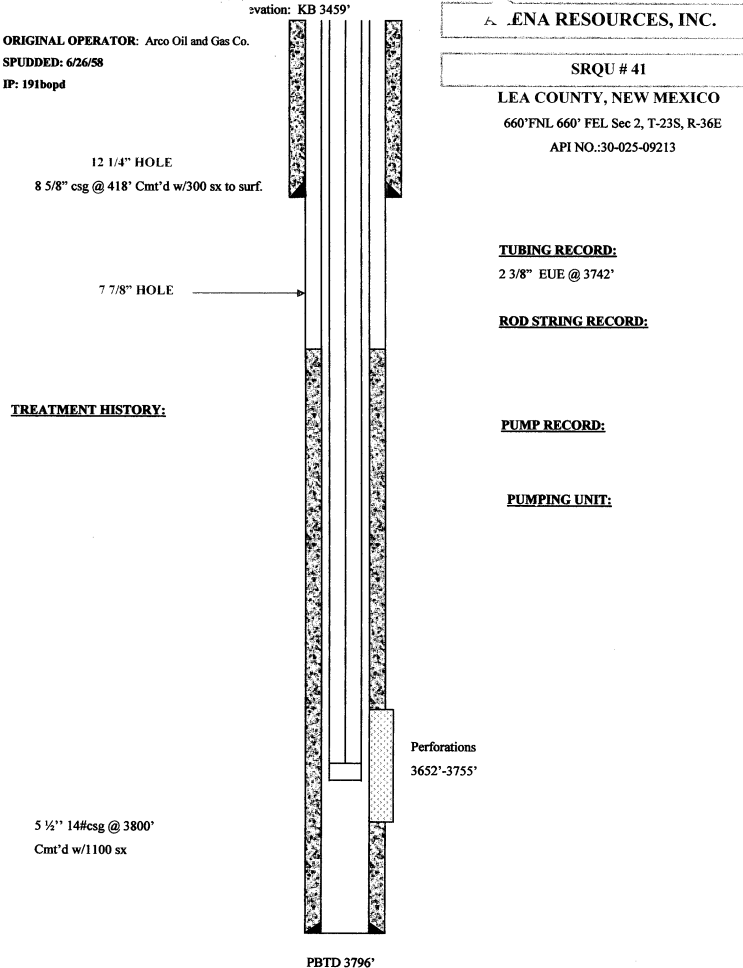
Submit 3 Copies To Appropriate District Office District I State of New Mexico Energy, Minerals and Natural Resources	Form C-103 May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	WELL API NO.
District II 1301 W. Grand Avc., Artesia, NM 88210 OIL CONSERVATION DIVISION	30-025-09213
District III 1000 Rio Brazos Rd., Aztec, NM 87410 1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE
District IV Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	38447
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	Seven Rivers Queen Unit
1. Type of Well: Oil Well Gas Well Other Injection	٦
2. Name of Operator Arena Resources Inc.	9. OGRID Number 230430
3. Address of Operator	10. Pool name or Wildcat
4920 S. Lewis Suite 107 Tulsa DK 74105 4. Well Location	Seven Rivers Queen
Unit Letter A: toloO feet from the Worth line and	LeleD feet from the East line
Section 2 Township 238 Range 34E	NMPM County Lea
11. Elevation (Show whether DR, RKB, RT, GR, etc.	·)
Pit or Below-grade Tank Application □ or Closure □	1 (2010) 1 (21) 22 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Pit typeDepth to GroundwaterDistance from nearest fresh water wellDi	stance from nearest surface water
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; C	Construction Material
12. Check Appropriate Box to Indicate Nature of Notice	, Report or Other Data
NOTICE OF INTENTION TO:	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☒ REMEDIAL WOR	
	RILLING OPNS. P AND A
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN	NT JOB
OTHER: OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, at of starting any proposed work). SEE RULE 1103. For Multiple Completions: A or recompletion.	
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DMIRU DOU	
a) ND MH - HUBOP	-TAG)
AND WH- HUBOP BRIH to 3550' Spot 355x Class C Cement (WOCO	-TAG)
A) ND WH - HUBOP 3) RIH to 3550' Spot 355x Class (Lement (WOC+ H) Circulate wellbore w/salt Gel Mud	
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A) ND WH - NUBOP 3) RIH to 3550' Spot 355x Class (Lement (WDC + H) Circulate wellbore w/salt Gel Mud 5) PUH to 3000' Spot 25 sx Class "C" CEMENT BOS	Perf and squeeze 50' out 50' inside
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AND WH- MUBOP 3) RIH to 3550' Spot 355X Class (Lement (WOCA) A) Circulate wellbore w/salt Gel Mud 5) PUH to 3000' Spot 25 SX Class "C" (EMENT BOS) 6) PUH to 1350' Spot 25 SX Class "C" (EMENT TOS) 7) PUH to 418' Spot 40 SX Class "C" (EMENT (WOC) + T) 8) Cut off wellhead 9) Install Dry Hole Marker	Perf and squeeze 50' out 50' inside ag) ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan.
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A) NID WH- NUBOP 3) RIH to 3550' Spot 355X Class (Lement (WOC & H) Circulate wellbore w/salt Gel Mud 5) PUH to 3000' Spot 25 SX Class "C" LEMENT BOS 6) PUH to 1350' spot 25 SX Class "C" LEMENT TOS- 7) PUH to 418' Spot 40 SX Class "C" LEMENT (WOC +T) 8) Cut off wellhead 9) Install Dry Hole Marker Thereby certify that the information above is true and complete to the best of my knowledgrade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit [SIGNATURE A Marker	Perf and squeeze 50' out 50' inside (ag) ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan . Fore Man DATE 11-28-05 Telephone No (505) 138-1739



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TD: 3800'

PREPARED BY: HK 2/1/05