Submit 3 Copies To Appropriate District Office State of New Mexico	Form C-103
District I Energy, Minerals and Natural Resour 1625 N. French Dr , Hobbs 11, 88240 District II	WELL ADIMO
1301 W Grand Ave , Artesia, NM CONSERVATION DIVISION	N 30-025-05280 /
	5. Indicate Type of Lease STATE ☐ FEE X
District III OCT 0 1 2009 1220 COURT OF TRAILES DT. 1000 Rio Brazos Rd , Aztec 10 BBSOCD Bistrict IV	6. State Oil & Gas Lease No.
<u>District IV</u> 1220 S St. Francis Dr , Santa Fe, NM 87505	
SUNDRY NOTICES AND REPORTS ON WELLS	7 Lease Name or Unit Agreement
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	TO A Name
1. Type of Well: Oil Well Gas Well Other	J M DENTON 8. Well Number 6
2. Name of Operator	Well Number 6 OGRID Number
LEGACY RESERVES OPERATING LP	240974
3. Address of Operator P.O. BOX 10848 MIDLAND, TX 79702	10. Pool name or Wildcat DENTON DEVONIAN
4. Well Location	DENTON DEVONIAN
Unit Letter P: 660 feet from the SOUTH line and 990 feet from the EAST lipe	
Section 11 Township 15S Range 37E 11. Elevation (Show whether DR, RKB, RT	NMPM LEA County
3787' GL	, GR, etc.)
Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL I	WORK ☐ ALTERING CASING ☐
DINI OR ALTER COMMENCE	DRILLING OPNS. P AND A
DOWNHOLE COMMINGLE MULTIPLE COMPL CASING/CEI	MEN I JOB
OTHER: Return Well to Production in Devonian Zone OTHER:	Del Maria Daniera
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give portinent details, and give portinent details, and give portinent details.)	
estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.	
diagram of proposed completion or recompletion.	
DI EASE SEE ATTAQUED	
PLEASE SEE ATTACHED	
	-
Spud Date: Rig Release	
hereby certify that the information above is true and complete to the best of m	V les contacts and the second
	y knowledge and belief.
SIGNATURE A TOTAL SENIOR ENG	CINEED DATE 00/00/00
ype or print name D. PATRICK DARDEN, P.E. E-mail address: or State Use Only	PHONE: (432)689-5200
PPROVED PRO ENGINEER	
TITLE TITLE	OCT 1 4 2009
Conditions of Approval (if any): DATE DATE	

ZA-Denton Mississippian

Denton #6

Return Well to Production in Devonian Zone.

Subsequent Sundry Notice

Work started 8/20/09

- 1) MIRU PU. Rel pkr. NU BOP. POH w/tbg (2-3/8").
- PU & RIH w/pkr on WS (2-7/8") tstg in hole below slips to 6,000#. Set pkr @ 11,141'. EIR & press into Mississippian perfs (11,054'-11,062') @ 1 BPM & 1800#. Spot 250 gals 15% acid across perfs. Ppd acid away@ 1 BPM & 3000#.
- 3) Spotted 75sx cmt across perfs. Pull tbg to 9,445', set pkr & displaced 4 bbls cmt into form and sqz'd to 2500#. Rel press, no back flow. Repressured tbg to 1500# & SD for weekend.
- 4) Tag cmt @ 10,812'. Drill out cmt. Fell free out of cmt @ 11,155', CHC, & tst'd sqze to 500 # for 30". Held ok.
- 5) Drill out CIBP @ 11,197'. CHC. POH LD DC's & bit.
- 6) RU acid trk. Acidized Devonian perfs (11,826'-12,130') w/20k gals.
- 7) Rel pkr. POH LD WS & pkr.
- 8) PU ESP & RIH w/2-3/8" prod tbg to +/-11,800'.
- 9) RDMO PU. RWTP in Devonian zone. Work completed 9/21/09.



D. Patrick Darden, PE #75593