Submit 1 Copy To Appropriate District Office District 1 1625 N. French Dr., Hobbs, NM 88240 State of New Mexico Energy, Minerals and Natural Resources		Form C-103 October 13, 2009 WELL API NO.		
District III 1220 Sout	VATION DIVISION th St. Francis Dr. Se, NM 87505	30-015-36772 5. Indicate Type of Lease STATE ☐ FEE ☐ 6. State Oil & Gas Lease No. 37486		
SUNDRY NOTICES AND REPORTS C (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEI DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FOI PROPOSALS) 1. Type of Well: Oil Well Gas Well Other 2. Name of Operator Enervest Operating, LLC 3. Address of Operator 1001 Fannin Street, Suite 800, Houston, Tx 77002 4. Well Location Unit Letter I : 1980 feet from Section 11 Township	PEPEN OR PLUG BACK TO A RM-C-1.0.1).FOR SUCH RECEIVED NOV -2 2009 NMOCD ARTESIA	7. Lease Name or Unit Agreement Name WLH G4S Unit 8. Well Number 32 9. OGRID Number 143199 10. Pool name or Wildcat Loco Hills, Queen-Grayburg-SanAndres		
12. Check Appropriate Box to Interview Intervi	SUB REMEDIAL WOR COMMENCE DRI CASING/CEMEN	SEQUENT REPORT OF: K		
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Enervest Operating, LLC is requesting permission to make a casing grade change from the original proposed Master Drilling Program. The requested change is using MC-65 grade for the 4-1/2 production casing (see attachment).				
Spud Date: Rig	Release Date:			
V	TLESr. Regulatory Tech ail address:sgalik@enerve	e and belief. DATE11/29/2009 st.netPHONE:713.495.1514 DATEDATE		

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McJunkin Red Man Corporation

CASING DESCRIPTION AND PERFORMANCE PROPERTIES

Pipe Outside Diameter (ins)	4.50
Pipe Wall Thickness (ins)	0.224
Nominal Weight per foot (lbs)	10.50
Thread	STC
Grade	MC-65
Pipe Minimum Yield (psi)	65,000
Pipe Minimum Ultimate (psi)	75,000
Coupling Outside Diameter (ins)	5.000
Drift Diameter (ins)	3.927
Plain End Weight per foot (lbs)	10.24
Joint Strength (lbs)	140,000
Internal Yield (psi)	5,560
Collapse Rating (psi)	4,000

MAXIMUM DEPTH/LENGTH BASED ON MUD WTS & SAFETY FACTORS

Drilling Mud Weight (ppg)	9.625
Tension Safety Factor	1.80
Maximum Tension Length (ft)	7,410
Internal Yield Safety Factor	1.10
Maximum Depth for Internal Yield (ft	10,110
Collapse Safety Factor	1.125
Maximum Collapse Depth (ft	7,560

API RELATED VALUES and INTERMEDIATE CALCULATION RESULTS

Pipe Body Plain End Yield (lbs)	192,000
Round Thread Pull-Out (lbs)	143,000
Minimum Make-Up Torque (ft/lbs)	1,070
Nominal Make-Up Torque (ft/lbs)	1,430
Maximum Make-Up Torque (ft/lbs)	1,790
Pipe Hydrostatic Test Presure @ 80% SMYS	5,100
Tipe Trydrostatic Test Tresure & 00% SMTS	3,100