Form 3160-5 (August 2007)

OCD-ARTESIA

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

FO OI Ex	DRM APPROVED VB No. 1004-0137 Ures 2013-1 (2016-1VED
5. Lease Serial No. LC-062072	Tribe NaMAR 1 0 2010
6. If Indian, Allottee or	Tribe Name 11
	NMOCD ARTESIA

	orm for proposals to Use Form 3160-3 (Al				NMOCD ARTESIA
SUBMIT IN TRIPLICATE - Other instructions on page 2.			7. If Unit of CA/Agreement, Name and/or No.		
1. Type of Well Gas Well Other			8. Well Name and No. WLH G4S Unit #50		
Name of Operator EnerVest Operating, L.L.C.			9. API Well No 30-015-37014		
3a. Address 3b Phone No. (include area code) 1001 Fannin, Suite 800 713-465-1514			10. Field and Pool or Exploratory Area Loco Hills;Qu-GB-SA		
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description) 1980' FNL & 660' FEL Unit H Sec 10, T18S - R29E			11. Country or Parish, State Eddy County, NM		
12. CHEC	K THE APPROPRIATE BO	X(ES) TO INDICATE NATU	IRE OF NOTIC	E, REPORT OR OTHE	R DATA
TYPE OF SUBMISSION	TYPE OF ACTION				
Notice of Intent	Acidize Alter Casing Casing Repair	Deepen Fracture Treat New Construction	\rightarrow Recla	uction (Start/Resume) amation mplete	Water Shut-Off Well Integrity Other Injection well
Subsequent Report Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	Temp	oorarily Abandon r Disposal	completion
Enervest Operating, LLC permitted to Order #R13128. Proposed Injection Well completion RU Wireline & run GR/CCL/CBL log Acidize using 5,000 gal 15% NEFE, Leave well SI overnight. RU flowbar RIH with plastic-coated 2-3/8" 4.7# 8 RIH w/injection assembly and set paragraphic perform step-rate injection tests. Prepare well for injection. SUBJECT TO LIKE APPROVAL BY ST.	procedure: s. RIH w/3-1/8" select-fire scale inhibitor and ball sea ck equipment, install choke 3rd EUE J-55 tubing, 2-3/8' cker 50' above the top of t	csg guns and perforate 2 plers. Frac w/ approx. 18,0 e, open to flowback tank. x 4-1/2" injection packer, 2	667'-2842' (6 00 gal of 25# 2-3/8" SN. SE	SPF, 60 deg phasing, cross-linked get and 3	0.5" EHD). 80,000# of 16/30 Brady.
14 I hereby certify that the foregoing is tr	ue and correct Name (Printed	(Typed)			
Shirley Galik	1, 0, 1	Title Sr. R	Regulatory Tec	:h	
Signature Shirling	Dalek	Date 02/15	/2010		
	THIS SPACE F	OR FEDERAL OR S	STATE OFF	ICE USE	APPROVED
Approved by Conditions of approval, if any, are attached that the applicant holds legal or equitable the entitle the applicant to conduct operations of the Title 18 U.S.C. Section 1001 and Title 43 fictitious or fraudulent statements or representations.	tle to those rights in the subject hereon. U.S.C. Section 1212, make it a	lease which would Office	y and willfully to		MAR 5 2010 Chris Walls LOF LAND MANAGEMENT IN False, BY SEAD FIELD OFFICE
Transparent of transparent statements of Tepre	amatrons as to any matter will	յա աաւտա			

(Instructions on page 2)

WLH G4S Unit 50 30-015-37014 EnerVest Operating March 2, 2010 Conditions of Approval

- 1. Install a casing-tubing annulus valve and a pressure gauge on the valve. Leave this annulus open to the gauge (detecting any casing, tubing, or packer leak). Subsequent to any repairs, record and report (one time) a casing and tubing pressure reading with the date of reading. Record casing and tubing pressure readings at least once a week. Report and correct any annular or tubing pressure above the permitted maximum.
- 2. Conduct a Mechanical Integrity Test of 500 psig for 30 minutes on the injection tbg/csg annulus of the well. Document the test on no more than a 1,000psig calibrated recorder chart, connect a reliable 1,000psig max with a six inch or larger face gauge in the recorder line as a real time visual monitor. Notify Paul R. Swartz at 575.234.5985 and/or 575.200.7902 at least 24 hours before the test. If there is no response, notify the BLM on call drilling phone, 575.361.2822.
- 3. Surface disturbance beyond the existing pad must have prior approval.
- 4. Closed loop system required.
- 5. A minimum of a 2M BOP is required and must be tested prior to performing operations.
- 6. Subsequent sundry with step rate injection test, MIT, and wellbore schematic is required.
- 7. Submit a completion report within 30 days of completion.

CRW 030210