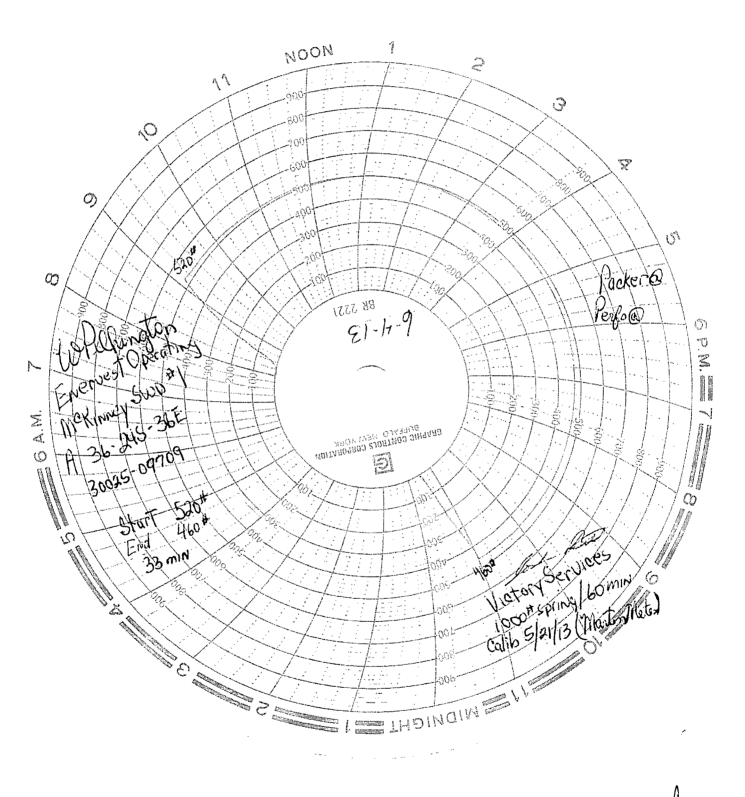
Submit I Copy To Appropriate District Office	State of New Mexic		•	Form C-103
District 1 - (575) 393-6161	nergy, Minerals and Natural	Resources		ised August 1, 2011
1625 N. French Dr., Hobbs, NM 88240 HOBBS C District II ~ (575) 748-1283	- -		VELL API NO. 30-025-09709	
OH CONSERVATION DIVISION		IVISION	5. Indicate Type of Lease	
District III - (505) 334-6178 District Biracos Rd, Aztec, NMt87470 2 4 20131220 South St. Francis Dr. Santa Fe. NM 87505		s Dr.		FEE 🗌
DISTRICT IV = (505) 476-3400 1			State Oil & Gas Lease 1	No.
1220 S. St. Francis Dr., Santa Fe NM 87505 RFCFIVE	• [4]			,
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			7. Lease Name or Unit Agreement Name McKinney	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			8. Well Number 1	
1. Type of Well: Oil Well Gas Well Other: SWD				
2. Name of Operator			9. OGRID Number 143199	
EnerVest Operating, LLC 3. Address of Operator			10. Pool name or Wildcat	
1001 Fannin Street, Suite 800 Houston TX 77002			SWD; Seven Rivers-Queen	
4. Well Location			,	
Unit Letter A: 660	feet from theNorth	line and 660	feet from the E	ast line
	rnship 24S Range		MPM County	
	levation (Show whether DR, RK		· · · · · · · · · · · · · · · · · · ·	and the same of th
	3269' GL		The second second	and the second of the second
12. Check Approp	oriate Box to Indicate Natu	re of Notice, Re	port or Other Data	
•••			•	05
NOTICE OF INTENT			QUENT REPORT	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOI TEMPORARILY ABANDON CHANGE PLANS COMMENCE DE				NG CASING 🔲
		OMMENCE DRILLIN ASING/CEMENT JO		Α
DOWNHOLE COMMINGLE	IN LE CONVILLE L	CHACACEMENT OC	,	
OTHER:			ad Testing & MIT Test	
13. Describe proposed or completed on				
of starting any proposed work). SE proposed completion or recompleti		or Multiple Comple	enions: Attach wellbore of	nagram of
proposed completion of recompleti				
	•			
	v ,			
	;			
Planca saa attachad Pradanhaad To	ct Danart & Tact Chart from 6/4	1/2012		
Please see attached Bradenhead Te	st report & rest Chart from 6/4	12013.		
	•			
02/04/1040		03/31/10/0	***************************************	
Spud Date: 03/04/1949	Rig Release Date:	03/31/1949		
I hereby certify that the information above is	true and complete to the best of	f my knowledge an	d belief.	
SIGNATURE	' TiTi C	Donalata - A - 4	unt DATE	6/10/2012
SIUNATURE -	IIILE	Regulatory Analy	ystDATE	6/19/2013
Type or print name Bart Treviño _	E-mail address:	btrevino@enerve	st.netPHONE:	713-495-5355
For State Use Only			1110110.	
. 5/4/	1/ 1	NA		1 7-12
APPROVED BY:	TITLE JAS.	y by	DAT (:)	6-2013

JUN 27 2013



Date:

JUN 2 4 2013 State of New Mexico

Energy, Minerals and Natural Resources Department

Oil Conservation Division Hobbs District Office RECEIVED BRADENHEAD TEST REPORT API Number 30025-09709 city Name Well No. 7. Surface Location Range Feet from N/S Line UL - Lot Section Township Feet From E/W Line County SOE 460 Well Status PRODUCING SHUT-IN Well Status # DATE OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA If bradenhead flowed water, check all of the descriptions that apply: (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod (D)Prod Csng (E)Tubing Pressure Flow Characteristics Puff N Y/NY / N Steady Flow Y7-N Y/NYIN $Y7^{-}N$ Surges Y/NY/NY7 N Y / N Down to nothing X-LX Y/NY7 N Y/NGas or Oil YIN YTNY/ N Y / N Water YIN Y/NY/NY / N If bradenhead flowed water, check all of the descriptions that apply: FRESH CLEAR SALTY SULFUR BLACK Remarks: -6-2013 Signature: OIL CONSERVATION DIVISION Pilkington Printed name: Entered into RBDMS Foreman Re-test E-mail Address: Wilkingtongeneruest

Phone: 675-395-3367