Submit 3 Copies To Appropriate District Office State of New Mexico Office State of New Mexico	Form C-103 June 19, 2008				
District I Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240	WELL API NO.				
District II 1301 W. Grand Ave., Artesia, NM 88210 District III 1220 South St. Francis Dr.	30-025-28137 5. Indicate Type of Lease				
District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 South St. Francis Dr. District IV 1370 S. St. Francis Dr. Sonta Fe. NIM 2 4 701 Santa Fe, NM 87505	STATE FEE 6. State Oil & Gas Lease No.				
	V-644				
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				
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	Paloma WW State				
1. Type of Well: Oil Well Gas Well Other	8. Well Number 001				
2. Name of Operator EnerVest Operating L.L.C. Attn: Janet Bienski	9. OGRID Number / 143199				
3. Address of Operator 1001 Fannin Street, Suite 800, Houston, Texas 77002	10. Pool name or Wildcat Baum Saunders Wolfcamp				
4. Well Location					
Unit Letter F: 1980 feet from the North line and Section 03 Township 14S Range 33E	1980 feet from the West line NMPM County Lea				
11. Elevation (Show whether DR, RKB, RT, GR, etc.					
4.236.1-GR					
12. Check Appropriate Box to Indicate Nature of Notice,	Report or Other Data				
J.	SEQUENT REPORT OF:				
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORT TEMPORARILY ABANDON CHANGE PLANS COMMENCE DR	RK				
PULL OR ALTER CASING	·				
DOWNHOLE COMMINGLE	. •				
OTHER: OTHER: OTHER: OTHER:	nd give pertinent dates, including estimated date				
of starting any proposed work). SEE RULE 1103. For Multiple Completions: A					
or recompletion. 10-20-10: Contact Maxey Brown w/NMOCD for apprvl.					
10-21-10: MIRU. Basic cmt crew. Circulated well w/MLF from 8,980' to surf. SWI SD.					
10-26-10: Set CIBP @9000'. Spot 25 sx @8970'; unable to circ well w/250					
bbls gelled brine. Notified Maxey Brown w/NMOCD – ok. WOC 4 hrs; tag @8,694'. SWI SD. 10-27-10 Spot 25 sx @7,795', WOC; tag @7,605'. Spot 25 sx @5,622'; WOC; tag @5,362'. SWI & SD.					
10-28-10 Spot 25 sx @4,225'; WOC, tag @3,958'. SWI & SD. 10-29-10: Cut & pulled 5-1/2" csg from, 3.200' laying it down. Spot 55 sx @3,2	250': NACC: tog @3 000' SWI SD				
11-01-10: Spot 40 sx @2.567"; WOC; tag @2,413'. SWI SD.	200, VVOO , tag @3,099 . 3VVI 3D.				
11-02-10: Spot 40 sx @1,755'; WOC; tag @1,6537'. Spot 35 sx @455' to 320 11-03-10: MIRU. Dig out cellar, cut off 13-3/8 & 8- 5/8" csg. Weld steel plate on	' Spot 30 sx @ to surf from 90'				
marker w/legals. Dig up anchors, cut off, cover holes around anchors, cover cellar, clean loc. Rel surf equip					
Witnessed by Maxey Brown w/NMOCD.	Approved for plugging of well bore only. Liability under bond is retained pending receipt				
Please see attached P&A WBD	of C-103 (Subsequent Report of Well Plugging) which may be found at OCD Web Page under				
WELL PLUGGED AND ABANDONED 11-3-10	Forms, www.emnrd.state.nm.us/ocd.				
Spud Date: 8/31/1983 Rig Release Date: 11/11/1983					
I hereby certify that the information above is true and complete to the best of my knowledge	ge and belief.				
SIGNATURE MALE MEDIATION Assistant	DATE11/23/10				
Type or print name U Janet M. Bienski E-mail address: jbienski@enervest.ne For State Use Only	t PHONE:(713) 495-1571				
	NOV 2 4 2010				
Conditions of Approval (if any):	DATEDATE				

Well Name: Paloma State #1 Lease Type: State, V-644 Location: 1980' FNL & 1980' FWL of Sec 3-T14S-R33E, Unit F County/State: Lea/NM API: 30-025-28137 Field/Formation: Baum Saunders Wolfcamp CURRENT KB: 4241.2' Surface Csq 13-3/8" Size: Surf. Plug set DF: f/ 0-94' w/ 30 sx 4236.1 Wt.&Thrd: GL: 54.5# 8/31/1983 Spud Date: Grade: K-55 Plug set f/ 315'-455' Compl. Date: Set@: 401' w/ 35 sx Sxs cmt: 450 Circ: Yes TOC: Notes: Plug set f/ 1637* 17-1/2" Hole Size: Well plugged 11/3/10. Witnessed by Maxey Brown w/ OCD to 1755' w/ 40 sx **Intermediate** Plug set f/ 2437'-2567' Size: 8-5/8" w/ 40 sx Wt.&Thrd: 32# Grade: Plug set f/ 3099'-3250' J-55 4180 Set@: w/ 55 sx Sxs cmt: 2873 Circ: 5-1/2" csg cut @ 3200' Yes TOC: 12-1/4" Hole Size: Plug set f/ 3960'-4225' w/ 25 sx Production Casing (Orig.) Size: 5-1/2" Wt.&Thrd: 17# N-80, J-55 Grade: Plug set f/ 5362'-5622' Set @: 10185 w/ 25 sx Sxs cmt: 1250 Circ: No TOC: Calc 3,480' Hole Size: 7-7/8" Plug set f/ 7605'-7802' w/ 25 sx Plug set f/ 8694'-8970' w/ 25 sx 9038-9213' w/ 28- .42" holes (1994) 9300-9612' w/ 42- .42 in holes (1992) 9737-9806' w/ 13- .5" holes (1983) 9845-86' w/ 6 .5" holes (1983) 9893-9990' w/ 26 .42" holes (1995) PBTD 10071 TD 10185'

Tubulars - Capacities and Perfo	bbl/ft cf	/ft Tensile (lbs)	80% Burst (psi)	Collapse (psi)	<u>ID(in)</u>	<u>Drift (in)</u>
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