.Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No 1004-0137 Expires July 31, 2010

5. Lease Serial No. NM-2511

SUNDRY NOTICES AND REPORTS ON WELLS

SUNDRY NOTICES AND REPORTS ON W Do not use this form for proposals to drill or to abandoned well. Use Form 3160-3 (APD) for suc	re-enter an
SUBMIT IN TRIPLICATE – Other instructions on	7 If I but of CA/A grooment Name and/or No.
1. Type of Well	
Oil Well Gas Well Other	8 Well Name and No. SEE ATTACHED LIST
Name of Operator EnerVest Operating, LLC	9. API Well No SEE ATTACHED LIST
3a. Address 3b. Phone No. 1001 Fannin Street Ste 800 713-495-655 Houston, Texas 77002 713-495-655	(include area code) 10. Field and Pool or Exploratory Area SEE ATTACHED LIST
4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description) SEE ATTACHED LIST	11. Country or Parish, State Lea, New Mexico
12. CHECK THE APPROPRIATE BOX(ES) TO INDI	CATE NATURE OF NOTICE, REPORT OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION
	re Treat Reclamation Well Integrity
Subsequent Report	Construction Recomplete Other Well furnishing water
Final Abandonment Notice Convert to Injection Plug I	
determined that the site is ready for final inspection.) The attached list of wells are furnishing water for off lease disposal on BLM L NM State Corporation Commission Permit # 2547982. Included is information for the water disposal site and a water analysis report REC	ACCEPTED FOR RECORD
	RPOCD
14. I hereby certify that the foregoing is true and correct. Name (Printed/Typed)	
Shirley Galik	Title Sr. Regulatory Tech
Signature Sherlif Kalik	Date 01/25/2010
THIS SPACE FOR FEDE	RAL OR STATE OFFICE USE
Approved by Conditions of approval, if any, are attached Approval of this notice does not warrant or cuthat the applicant holds legal or equitable title to those rights in the subject lease which wo entitle the applicant to conduct operations thereon. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any new conductions.	

(Instructions on page 2)

fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

NM 2511

ENERVEST OPERATING LLC BLM Well List for Eumont-Jal et al Area Water Hauling

	Well	BLM		Le	gal Des	sc.					API	Water Storage	Bbls
Lease Name	No	Lease #	UL	Sec	Twns	Rge	County	Field	Formation	Footage	Number	FG Tank (bbls)	Wtr/Day
											<i>]</i>	,	'
Meyer B 27	1 '	NM 2511	E	27	20 S	37 E	J, Lea	Eumont	Yates-7Riv-Queen	1980' FNL & 660' FWL	30-025-06271	150	1
er B 27	2 /	NM 2511	C	27	20 S	37 E	Lea	Eumont	Yates-7Riv-Queen	960' FNL & 1980' FWL	30-025-38139	/ 300	1
yer B 27	3	NM 2511	D	27	20 S	37 E	J Lea	Eumont	Yates-7Riv-Queen	660' FNL & 660' FWL	30-025-38763	J 300	2
Meyer B 28 A Com A/C2	2 /	NM 2511	0	28	20 S	37 E	Lea	Eumont	Yates-7Riv-Queen	660' FSL & 1980' FEL ✓	30-025-06273	1 50	1
Meyer B 28 A Com A/C 2	4 /	NM 2511	l	28	20 S	37 E	Lea	Eumont	Yates-7Riv-Queen	1980' FSL & 660' FEL	30-025-37961	- J	0
Meyer B 28 A Com A/C 2	5 ✓	NM 2511	Α	33	20 S	37 E	Lea			660' FNL & 660' FEL		300	2
<u> </u>													

Victory Energy Svc LLC (Primary)

DISPOSAL SITE: Ruthco Oil LLC Hobbs East San Andres SWD #104 UL F, Sec 30, T18S, R39E 1980' FNL & 2310' FWL API 30-025-07950

Order R-3500

Fulco Trucking (Secondary)

DISPOSAL SITE: Fulfer Oil & Cattle LLC Brown #5 SWD, Order R-5196 UL E, Sec 25, T 25 S, R 36 E 1650' FNL & 990' FWL API 30-025-09807

Order R-5196

Lobo Trucking (Backup)

DISPOSAL SITE:

J. Cooper Enterprises Inc. Anderson #1 SWD, Order R-12375 UL O, Sec 8, T 20 S, R 37 E 330' FSL & 1980' FEL API 30-025-29962

Order R-12375

Weatherford Engineered Chemistry

2263 West Bell St. Odessa, TX 79766 Phone (432) 368-8410 Fax: (432) 335-0618

WATER ANALYSIS REPORT

BWPD:

Company: Water Source: EnerVest Operating

Martin #4

Lab ID Number:

Date Sampled:

6-30-09

Sample Point:

Date Analyzed:

MMCFD:

7-01-09

BOPD: Production Data:

pH: 6.40Dissolved H2S ND Dissolved CO2 468.0 Total Dissolved Solids (mg/L) 32,822 Total Ionic Strength. 0.651

Specific Gravity

1.027

Resistivity @ 75°F (Ohm-Meters):

0.21000

Density, (lbs/gal): 8.57

Cations	mg/L	Meq/L	Anions	mg/LM	leq/L
Calcium:	3,300	165	Carbonate.	780	13
Magnesium:	61	5	Bicarbonate	967	16
Sodium:	9,024	392	Chloride	19,200	541
Barium:	0		Sulfate.	270	6
Strontium.	O		Total Hardness	8,500	
Ferrous Iron	0.0				
Total Dissolved Iron:	0.0				

PROBABLE MINERAL COMPOSITION

	mg/L	Meq/L
Calcium Bicarbonate:	1,285	16
Calcium Sulfate:	383	Ð
Calcium Chloride:	7 966	1-1-1
Magnesium Bicarbonate:	(ĴI	0
Magnesium Sulfate:	CI	0
Magnesium Chloride:	237	5
Sodium Bicarbonate:	O	0
Sodium Sulfate:	0	Ũ
Sodium Chloride:	22,936	392

Remarks

ND - not determined

Yates Seven Rivers Queens Formation

Hydro B Pax

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Weatherford Engineered Chemistry

0063 West Bell St Odessa, TX 79766 Phone. (432) 368-8410 Fax (432) 335-0618

SCALE DEPOSITION POTENTIAL ANALYSIS

Company: Water Source: Sample Point:	EnerVest Crpei Martin #4	ating			Date:) Number: Sampled: Analyzed:	6-30-09 7-01-09
,							
Brine Compositi	on						
pH.	6.40	Ca, mg/Li	3 300		Total Hardr	iess, mg/L	8,500
Specific Gravity.	1.027	Mg, mg/L	61	Tota	l Dissolved So	olids, mg/L	32,822
HCO3, mg/L	967	Na. mg/L	9,024		Total Ion	ic Strengh	0 651
CI, mg/L:	19,200	Ba, mg/L	0				
SO ₄ , mg/L:	270	SI, mg/L	0	Total Dissoved Iron, mg/L:			0.0
Calcium Carbona	ite Scale Indice	s				Specified Ten	nperatures
Temperature, °F:		75	100	125	150	40	180
Stiff-Davis Index		0.17	0.49	0.85	1 28	-0 10	
Deposition, lbs/1,0	00 Bbls.	196 9	371 9	462 9	516.1	-62.3	546.0
Calcium Sulfate S	Scale Indices					Specified Ter	nperatures
Temperature, "F:		75	100	125	150	40	180
Supersaturation R	atio	0.192	0.191	0.193	0.200	0 194	0.208
Deposition, lbs/1.0		-563 1	-566 G	-561.3	-537 4	-555 5	-510 0
Barium Sulfate S	cale indices		,			Specified Ter	nperatures
Temperature, °F:		75	100	125	150	40	180
Supersaturation R	atio:	0.000	0.000	0.000	i) (bijų	0.000	0.000
Deposition lbs/1,0		-0.2	-03	-0.4	-0.5	-0.1	-0.7

Weatherford Engineered Chemistry

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SCALE DEPOSITION POTENTIAL TRENDS

Company: Water Source: EnerVest Operating

Water Source: Sample Point: Martin #4

r Source: Maitin #

Lab ID Number:

Date Sampled:

6-30-09

Date Analyzed:

ate Analyzed: 7-01-09











