Form 3160-5 (August 2007)

UNITED STATES

OCD-MORRS

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

5. Lease Serial No. NM-0321613

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

					14141 002 1010		
Do not use this t	IOTICES AND REPO Form for proposals Use Form 3160-3 (A	to drill or to	re-enter a		6. If Indian, Allottee o	r Tribe Name	
SUBMI	T IN TRIPLICATE - Othe	r instructions o	n page 2.		7. If Unit of CA/Agree	ement, Name and/or No	
1. Type of Well							
Oil Well Gas V	Vell Other				8. Well Name and No. SEE ATTACH		
2. Name of Operator EnerVest Op	erating, LLC				9. API Well No SEE ATTACHE	ED LIST	
3a. Address 1001 Fannin Street Ste 800	·•	3b. Phone No.	(include area c	ode)	10. Field and Pool or I	• •	
Houston, Texas 77002		713-495-65	30		SEE ATTACH		
4. Location of Well (Footage, Sec., T.,	R., M , or Survey Description	1)			11. Country or Parish,		
SEE ATTACHED LIST					Lea, New M	exico	
12. CHEC	CK THE APPROPRIATE BO	OX(ES) TO IND	ICATE NATUI	E OF NOTI	CE, REPORT OR OTH	ER DATA	
TYPE OF SUBMISSION	,		Т	YPE OF AC	TION	,	
✓ Notice of Intent	Acidize	Deep	en	Proc	luction (Start/Resume)	Water Shut-Off	
	Alter Casing	Fract	ure Treat	Rec	amation	Well Integrity	
Subsequent Report	Casing Repair	=	Construction	Rec	omplete	Other	
	Change Plans		and Abandon		porarily Abandon		hing water
Final Abandonment Notice 13. Describe Proposed or Completed O	Convert to Injection	Plug			er Disposal	for disposa	
The attached list of wells are furnish NM State Corporation Commission Included is information for the water SUBJECT TO LIKE APPROVAL BY STA	ning water for off lease dis Permit # 2547982. disposal site and a water		t dated 12/8/2 VED		/s/ JD V BUREAU OF LAN	FOR RECOI	RD
14. I hereby certify that the foregoing is to	rue and correct. Name (Printe	ed/Typed)					
Shirley Galik			Title Sr. Reg	ulatory Tec	h		
Signature Sharllif	Spelik		Date 01/25/2	010			b
	THIS SPACE	FOR FEDE	RAL OR S	TATE OF	FICE USE	SVAP	
Approved by	EG	3/8/1	Title	~ FEED !	FICE USE	Date MAR 0 8	3 2010
Conditions of approval, if any, are attached that the applicant holds legal or equitable to			ertify Uld Office	Political Control of the Control of	<u>-</u>		

Title 18 U S C Section 1001 and Title 43 U.S C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

entitle the applicant to conduct operations thereon.

NM-0321613

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

Lease Name	No	BLM Lease#	UL	~ .	Desc.		County	Field	Formation	Footage	API Number	Water Storage FG Tank (bbls)	
Lease Name		2000 11					,						
Jack B 30	11/	NM 0321613	Н	30	24 S	37 E	∫, Lea	Jalmat		1650' FNL & 990' FEL	7		
Jack B 30	2	NM 0321613	В	30	24 S	37 E	Lea	Jalmat	Tansil-Yates-7Riv	330' FNL & 1725' FEL	30-025-25871	300	20
Jack B 30		NM 0321613	A	30	24 S	37 E	Lea	Jalmat	Tansil-Yates-7Riv	660' FNL & 660' FEL	30-025-35139	/ 150	6

If hauled by Phoenix Trucking (Primary) or Falco (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 - inject into lower Yates-Seven Rivers formation

If hauled by Rapid Transport:
DISPOSAL SITE:
Chance Properties Co.
West Jal Facility
Meador A #1
UL G, Sec 10, T 25 S, R 36 E
API 30-025-26676
OR
Chance Properties Co.
Beckham Disposal
Lea 20 #1 SWD
UL A, Sec 20, T 26 S, R 36 E

Weatherford Engineered Chemistry

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

WATER ANALYSIS REPORT

Company: Water Source: **Enerviest Operating**

Lab ID Number: Date Sampled:

12-07-09 12-08-09

Sample Point:

Wells Federal B-6 #1

Date Analyzed:

Production Data:

BOPD:

BWPD:

MMCFD:

pH ⁻	7.20	Total Dissolved Solids (mg/L):	94,503
Dissolved HaS:	ND	Total lonic Strength	1 960
Dissolved CO ₂ .	224.0	Specific Gravity	1 048
Resistivity @ 75°F (Ohm-Meters):	0.07600	Density, (lbs/gal):	8 74

Cations	mg/L	Meq/L	Anions	mg/Li	Meq/L
Calcium:	1,600	80	Carbonate:	1,120	19
Magnesium:	5,540	454	Bicarbonate:	1 389	23
Sodium	26,598	1,156	Chloride	59,200	1,668
Barium	165		Sulfate:	10	Ū
Strontium:	Û		Total Hardness	26,800	
Ferrous Iron:	Ú Ű				
Total Dissolved Iron	() ()				

PROBABLE MINERAL COMPOSITION

	mg/L	Meq/L
Calcium Bicarbonate:	1,845	23
Calcium Sulfate:	14	(i
Calcium Chloride:	3,165	57
Magnesium Bicarbonate:	0	Û
Magnesium Sulfate:	0	0
Magnesium Chloride:	21,626	454
Sodium Bicarbonate:	Ū	0
Sodium Sulfate:	Ú	0
Sodium Chloride:	67.606	1,156

Remarks

ND - not determined

Tanul Seven Rivers Queens Formation

Hydro Pax

Analyst:	
,	 _

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Weatherford Engineered Chemistry

0063 West Bell St Odessa, TX 79766 Phone (437) 368-8410

Fax. (432) 335-0618

SCALE DEPOSITION POTENTIAL ANALYSIS

Company: Water Source: Sample Point:	EnerVest Oper Wells Federal				Da	b ID Number: ite Sampled: ite Analyzed:	12-07-09 12-08-09
					•		
Brine Composit	ion						
pH:	7.20	Ca, mg/L:	1,600		Tutal F	lardness mg/Li	26,800
Specific Gravity	1 (48	Mg, mg/L ⁻	5,540	Tot	al Dissolve	d Solids img/Li	94 500
HCO₃, mg/L	1.389	Na, mg/Li	26 598		Tota	il Ionic Strengh	1 961
CI, mg/L	59,200	Ba, mg/L	165				
SO ₄ , mg/L:	10	Sr, mg/L.	0	7	fotal Disso	wed Iron, mg/L	0.0
Calcium Carbon	ate Scale Indice	·S				Specified 1	Temperatures
Temperature, °F:		75	100	125	15û		40 180
Stiff-Davis Index		0 78	1.06	1.42	1.90		50 2,50
Deposition lbs/1,0	000 Bbls.	562.8	657.5	751.0	773.3	420	
Calcium Sulfate	Scale Indices					Specified ⁻	Femperatures
Temperature, °F.		75	100		125	150	180
Supersaturation R	?atio	0 003	0.003		້າ (ເບັນສ	u (iii)3	0.003
Deposition, lbs/1.0	idio Bbls:	-1,731 2	-1,726 6	-1,7	704 3	-1,680 6	-1,656.0
Barium Sulfate S	icale Indices					Specified ¹	Temperatures
Temperature, °F		75	100	125	150		40 186
Supersaturation R	atio:	7 505	5 363	3.886	2.753	13	66 1883
Deposition, lbs/1,0	iou Bbls:	7.4	69	6.3	5.4	7	9 4.0

Weatherford Engineered Chemistry

2263 Went Bell St Odessa, TM 79766 Phone (432) JoS-8410 Fax: (432+335-0618

SCALE DEPOSITION POTENTIAL TRENDS

Company: Water Source: EnerVest Operating Wells Federal B-6 #1

Sample Point

Lab ID Number:

Date Sampled: Date Analyzed: 12-07-09 12-08-09

Calcium Carbonate Stiff-Davis Index 1.752 1 314 0.876100 125 75 150

Temperature °F









