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-7488

6 If Indian, Allottee or Tribe Name

SUNDRY NOTICES AND REPORTS ON WELLS

				als.	l		
SUBMI	T IN TRIPLICATE - Other	7 If Unit of CA/Agreement, Name and/or No					
l Type of Well					0.111.11.11.11.11.11.11.11.11.11.11.11.1		
Oıl Well Gas V	Vell Other		·········		8 Well Name and No SEE ATTACHED LIST		
2 Name of Operator EnerVest Op	erating, LLC				9. API Well No SEE ATTACHE	D LIST	
3a Address 1001 Fannin Street Ste 800	7-	3b. Phone No	(ınclude area c	ode)	10 Field and Pool or E	•	
Houston, Texas 77002		713-495-6	530		SEE ATTACHE	-	
4 Location of Well (Footage, Sec., T., SEE ATTACHED LIST	K.,M , or Survey Description)			11 Country or Parish, S Lea, New Me	/	
12. CHEC	CK THE APPROPRIATE BO	X(ES) TO INI	DICATE NATUI	RE OF NOTIC	CE, REPORT OR OTHE	ER DATA	
TYPE OF SUBMISSION			Т	YPE OF ACT	ION		
✓ Notice of Intent	Acidize	Dee	pen	Prod	uction (Start/Resume)	Water Shut-Off	
	Alter Casing	, Frac	ture Treat	Recla	amation	Well Integrity	
Subsequent Report	Casing Repair	☐ New	Construction	Reco	mplete	Other	
—	Change Plans		and Abandon		oorarily Abandon	Well furnishing water	
Final Abandonment Notice	Convert to Injection	Plug	Back	Wate	r Disposal	for disposal	
The attached list of wells are furnish	day and the state of the state						
NM State Corporation Commission	,	oosal on BLM	Lease NM-748	38.	ACCEPT	LD LOD DLOODS	
NM State Corporation Commission I	Permit # 2547982.				ACCEPT	ED FOR RECORD	
,	Permit # 2547982.	analysis repo	rt dated 12/8/20	009.	ACCEPT	ED FOR RECORD	
Included is information for the water	Permit # 2547982.	analysis repo		009.	FE	EB 2.6. 2010	
Included is information for the water	Permit # 2547982. disposal sițe and a water	analysis repo	rt dated 12/8/20	009.	FE		
Included is information for the water SUBJECT 1. APPROVAL BY S	Permit # 2547982. disposal site and a water	analysis repo RE(rt dated 12/8/20 EVE 0 3 ZUTU	009.	FE /s/	EB 2 6 2010 JD Whitlock Jr	
SUBJECT 1. APPROVAL BY S SUBJECT TO 1 120	Permit # 2547982. disposal site and a water	analysis repo RE(rt dated 12/8/2/	009.	FE /s/ BUREAU 0	EB 2 6 2010 JD Whitlock Jr F LAND MANAGEMENT	
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SUBJECT 1. APPROVAL BY STAPPROVAL BY STAPPRO	Permit # 2547982. disposal site and a water TATE B	analysis repo REC MAK HOB	rt dated 12/8/20 EVE 0 3 ZUTU	009.	FE /s/ . BUREAU 0	EB 2 6 2010 JD Whitlock Jr F LAND MANAGEMENT	
SUBJECT 1. APPROVAL BY STAPPROVAL BY STAPPRO	Permit # 2547982. disposal site and a water TATE B	analysis repo REC MAK HOB	TEIVE	009.	FE /s/ BUREAU O CARLS	EB 2 6 2010 JD Whitlock Jr F LAND MANAGEMENT	
SUBJECT 1 APPROVAL BY ST SUBJECT TO LIKE APPROVAL BY ST 14 I hereby certify that the foregoing is tr Shirley Galik	Permit # 2547982. disposal site and a water TATE B	analysis repo REC MAK HOB	TEIVE	009.	FE /s/ BUREAU O CARLS	EB 2 6 2010 JD Whitlock Jr F LAND MANAGEMENT	
SUBJECT 1 APPROVAL BY ST SUBJECT TO LIKE APPROVAL BY ST 14 I hereby certify that the foregoing is tr Shirley Galik	Permit # 2547982. disposal site and a water TATE B FATE Tue and correct Name (Printed)	analysis repo REC MAK HOB	Title Sr. Re	egulatory Ted	BUREAU O CARLS	EB 2 6 2010 JD Whitlock Jr F LAND MANAGEMENT	
SUBJECT 1. APPROVAL BY STAPPROVAL BY STAPPRO	Permit # 2547982. disposal site and a water TATE B FATE Tue and correct Name (Printed)	analysis repo REC MAK HOB	Title Sr. Re Date 01/25/2	egulatory Tec	BUREAU O CARLS	EB 2 6 2010 JD Whitlock Jr F LAND MANAGEMENT BAD FIELD OFFICE	
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SUBJECT 1. APPROVAL BY STAPPROVAL BY STAPPRO	Permit # 2547982. disposal site and a water TATE B FATE THIS SPACE Approval of this notice does the to those rights in the subject	analysis repo REC MAK HOB d/Typed)	Title Sr. Re Date 01/25/2 RAL OR ST	egulatory Tec	BUREAU O CARLS	EB 2 6 2010 JD Whitlock Jr F LAND MANAGEMENT BAD FIELD OFFICE	

(Instructions on page 2)

LC-7488

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

	Well	BLM		Legal	Desc.						API	Water Storage	Bbls
Lease Name	No	Lease #	UL	Sec	Twns	Rge	County	Field	Formation	Footage	Number	FG Tank (bbis)	Wtr/Day
												/	
Myers B Federal	1 ✓	NM 7488	D /	7	24 S	37 E	Lea	Jalmat	Tansil-Yates-7Rıv	660' FNL & 660' FWL	30-025-11037	300	0
ers B Federal	10 J	NM 7488	G /	7	24 S	37 E	/ Lea	Jalmat	Tansil-Yates-7Riv	1980' FNL & 1980' FEL	30-025-11047 ~	, 150	0
ers B Federal	11 /	NM 7488	В /	6	24 S	37 E	Lea	Jalmat	Tansıl-Yates-7Riv	660' FNL & 1980' FEL /	30-025-11024	150	0
Myers B Federal	13 J,	NM 7488	L	9	24 S	37 E	✓ Lea	Jalmat	Tansil-Yates-7Rıv	1980' FSL & 660' FWL 7	30-025-11073	n/a	0
Myers B Federal	29 √	NM 7488	0 %	9	24 S	37 E	J Lea	Jalmat	Langle Mattix	7Riv-Queen-Gray	30-025-26455	P&A'd	0
Myers B Federal	31	NM 7488	G 1	6	24 S	37 E	Lea	Jalmat	Tansil-Yates-7Riv	1650' FNL & 1830' FEL J	30-025-25766	150	0
Myers B Federal	33 🗸	NM 7488	В√	7	24 S	37 E	J Lea	Jalmat	Tansil-Yates-7Riv	940' FNL & 2090' FEL 🌙	30-025-25973	300	0
Myers B Federal	34	NM 7488	H]	6	24 S	37 E	Lea J	Jalmat	Tansil-Yates-7Riv	1940' FNL & 330' FEL 🗸	30-025-38053	/ 300	20

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

If hauled by 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 - inject into lower San Andres and Glorieta Formation

Weatherford Engineered Chemistry

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

WATER ANALYSIS REPORT

Company: Water Source: EnerVest Op-rating

Lab ID Number:

Date Sampled:

12-07-09

Sample Point:

Wells Federal B-6 #1

Date Analyzed:

12-08-09

Production Data:

BOPD:

BWPD:

MMCFD:

рН	7.20	Total Dissolved Solids (mg/L)	84,503
Dissolved HaS	ND	Total Ionic Strength	ରହଣ
Dissolved CO ₂	224 0	Specific Gravity	1 048
Resistivity @ 75% (**hm-Meters)	u u76(ur	Dentity: (lbs/gal)	8 74

Cations	mg/L	Meq/L	Anions	mg/LMeq/L
Calcium:	1,500	80	Carbonate.	1,120 19
Magnesium:	5,540	454	Bicartematé	1,389 23
Sodium.	26,598	1,156	Chloride	59,200 1,668
Barium	165		Sulfate ⁻	10 0
Strontium:	(ı		Total Hardness.	26,800
Ferrous fron	1111			
Total Dissolved Iron	1111			

PROBABLE MINERAL COMPOSITION

	mg/L	Meq/L
Calcium Bicarbonate:	1,845	23
Calcium Sulfate:	14	(1
Calcium Chloride:	3,165	57
Magnesium Bicarbonate:	Çı	Ĥ
Magnesium Sulfate:	1.1	11
Magnesium Chloride:	21,525	454
Sodium Bicarbonate:	11	0
Sodium Sulfate:	1.1	0
Sodium Chloride:	67,606	1,156

Remarks

ND - not determined

Tansil Seven Rivers Queens Formation

Hydro Pax Analyst:

Page 1 of 3

Weatherford Engineered Chemistry

2063 West Bell St Odensa IIX 79760 Phone (432) 368-8410

Fax: (432) 335-0618

SCALE DEPOSITION POTENTIAL ANALYSIS

Company: Water Source: Sample Point:	Enervest Oper Wells Federal				Dat	o ID Number: te Sampled: te Analyzed:	12-07-09 12-08-09
Brine Compositi	ion						
pH:	7.20	Ca, mg/L	1,600		Total H	ardness, mu/L.	26,800
Specific Gravity	1 048	Mg mg/L:	5,540	T	otal Dissolve	d Solids img/Li	94,50
HCO3. MOL	1,389	Na, mu/L	26,598		Tritu	Llonic Str+n⊲h	1.960
CI, mg/L	59 <u>20</u> 0	Ba, mg/L	165				
SO ₄ , mg/L:	10	Sr, mg/L	()		Total Disso	ed Iron, mg/L	0.0
Calcium Carbona	ate Scale Indice	÷5				Specified T	emperatures
Temperature, "F		75	1(11)	125	150	۷	4·· 18(·
Stiff-Davis Inde		0.78	1,,(16,	1.42	1 90.	(+,5	50 2,50
Deposition, lbs/1,0	ino Bbls	562.8	657 5	731.0	773.3	420	.0 7907
Calcium Sulfate	Scale Indices					Specified T	emperatures
Temperature, °F		75	1011		125	150	180
Supersuturation R	atin	(cfuc3	0.003		(chus	0.003	0 (00)
Deposition, lbs/1.0		-1,731.2	-1,726 6	-1	,704%	-1,680.6	-1,656.0
Barium Sulfate S	cale Indices					Specified T	emperatures
Temperature, °F		75	1 min	125	170	ے	180
Supersaturation R	atio.	7.500	5 565	0.886	2.753	13 (0)	
Deposition lbs/1,0	000 Bbls	7.4	69	6.3	5 4	7	.9 4.0

Weatherford Engineered Chemistry

2263 Milest Bell St Odessa, TM 79766 Phone (432) 308-8410 Fax (432) 335-0618

SCALE DEPOSITION POTENTIAL TRENDS

Company: Water Source: Energest Operating Wells Federal E-6 #1

Sample Point:

Lab ID Number:

Date Sampled:

12-07-00

Date Analyzed:

12-08-09











