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

SUNDRY NOTICES AND Do not use this form for proposed abandoned well. Use Form 3160	sals to drill or to re-enter ar)	If Indian, Allottee or Tr	ibe Name
SUBMIT IN TRIPLICATE -	Other instructions on page 2	7	If Unit of CA/Agreeme	nt, Name and/or No
1 Type of Well				
Oil Well Gas Well Oth	er		Well Name and No SEE ATTACHED	
2 Name of Operator EnerVest Operating, LLC		9.	API Well No SEE ATTACHED	LIST
3a Address 1001 Fannin Street Ste 800 Houston, Texas 77002	3b Phone No (include area cod 713-495-6530		Field and Pool or Expl SEE ATTACHED	loratory Area
4 Location of Well (Footage, Sec., T.,R.,M., or Survey Desc	ription)	11	Country or Parish, Sta	<i>1</i>
SEE ATTACHED LIST			Lea, New Mexi	co 🗸
12. CHECK THE APPROPRIA	TE BOX(ES) TO INDICATE NATURI	OF NOTICE,	REPORT OR OTHER	DATA
TYPE OF SUBMISSION	TY	PE OF ACTIO	V	
✓ Notice of Intent ☐ Acidize ☐ Alter Casing ☐ Subsequent Report ☐ Casing Repair	☐ Deepen ☐ Fracture Treat ☐ New Construction	Producti Reclama Recomp		Water Shut-Off Well Integrity ✓ Other
Change Plans	Plug and Abandon	Tempora	ırıly Abandon	Well furnishing water
Final Abandonment Notice Convert to Inju 13. Describe Proposed or Completed Operation Clearly state		Water D	•	for disposal
testing has been completed. Final Abandonment Notices determined that the site is ready for final inspection.) The attached list of wells are furnishing water for off lear NM State Corporation Commission Permit # 2547982. Included is information for the water disposal site and a	se disposal on BLM Lease NM-7488			D FOR RECORD
SUBJECT 1.	RECEIVED)	FEB /s/ J[2 6 2010 D Whitlock Jr
APPROVAL BY STATE	MAR 03 ZUTU		ļ 	
SUBJECT TO LIKE APPROVAL BY STATE	HOBRROCD		BUREAU OF I CARLSBA	LAND MANAGEMENT ND FIELD OFFICE
14 I hereby certify that the foregoing is true and correct Name	(Printed/Typed)			
Shirley Galik	,	ulatory Techn	ıcian	
Signature Shirlief Skill	Date 01/25/20			
THIS SPA	ACE FOR FEDERAL OR STA	ATE OFFIC	E USE	
Approved by	E16 3 10/12		WF MACHINE	MAD -
Conditions of approval, if any, are attached Approval of this notifithat the applicant holds legal or equitable title to those rights in the entitle the applicant to conduct operations thereon	ce does not warrant or certify subject lease which would Office		Date	MAR 0 8 2010
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, m. fictitious or fraudulent statements of representations as to any main	ake it a crime for any person knowingly an	d willfully to ma	ke to any department or a	ngency of the United States any false

(Instructions on page 2)

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

LC-7488

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

	Well	BLM		Lega	Desc.					T	API	Water Storage	Bbls
Lease Name	No	Lease #	UL	Sec	Twns	Rge	County	Field	Formation	Footage	Number	FG Tank (bbls)	Wtr/Day
	,											/	
Myers B Federal	1 ₹	NM 7488	[D /	7	24 S	37 E	Lea	Jalmat	Tansıl-Yates-7Rıv	660' FNL & 660' FWL	30-025-11037	300	0
ers B Federal	10 🗸	NM 7488	G /	7	24 S	37 E	Lea	Jalmat	Tansil-Yates-7Riv	1980' FNL & 1980' FEL	30-025-11047 v	150	0
ers B Federal	11 🗸	NM 7488	В /	6	24 S	37 E	Lea	Jalmat	Tansil-Yates-7Riv	660' FNL & 1980' FEL /	30-025-11024	150	0
Myers B Federal	13 🕽	NM 7488	ΓJ	9	24 S	37 E	✓ Lea	Jalmat	Tansıl-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	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-ruting

Sample Point:

Wells Federal 6-6 #1

Lab ID Number:

Date Sampled:

12-07-09

Date Analyzed:

12-08-09

i loggetion bata. Bot b.	Production Data:	BOPD:	BWPD:	MMCFD:
--------------------------	------------------	-------	-------	--------

pH:	7.20	Total Dissolved Solids (mg/L):	94 503
Dissolved H ₂ S:	ND	Total lonic Strength:	1 ១គូព្
Dissolved CO2	224 0	Specific Gravity	1 048
Resistivity @ 75°F (cohm-Meters)	11,076(di	Dencity, (Ibs/right)	8 74

Cations	mg/L	Meq/L	Anions	mg/L	Meq/L
Calcium.	1,500	80	Carbonate:	1,120	19
Magnesium:	5,540	454	Bicartionate	1,389	23
Sodium.	26,598	1,156	Chlorid∸	59,200	1,668
Barium	165		Sulfate:	10	0
Strontium:	(1		Total Hardness	. 26,800	
Ferrous from	(1.1)				
Total Dissolved Iron	fi i i				

PROBABLE MINERAL COMPOSITION

	mg/L	Meq/L	
Calcium Bicarbonate:	1,845	23	
Calcium Sulfate:	14	(1	
Calcium Chloride:	3 165	57	
Magnesium Bicarbonate:	(ı	Ü	
Magnesium Sulfate:	1.1	11	
Magnesium Chloride:	21,626	454	
Sodium Bicarbonate:	11	0	
Sodium Sulfate:	Ü	0	
Sodium Chloride:	67,606	1,156	

Remarks

ND - not determined

Tansıl Seven Rivers Queens Formation

Hydro Pax Analyst:

Page 1 of 3

Weatherford Engineered Chemistry

0063 West Bell St Odensa TX 79760 Phone (432) 368-8410 Fax. (432) 335-0618

SCALE DEPOSITION POTENTIAL ANALYSIS

Company: Water Source: Sample Point:	Enervest Oper Wells Federal I				Dat	o ID Number: te Sampled: te Analyzed:		2-07-09 2-08-09
Brine Composit	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	Tot	al Dissolve	d Solids mg/L		94.50 -
HCO3, murL	1,389	Na, merL	26,598		Tritu	Flonic Str+n∘ih		1,960
CI, mg/L.	59 <u>20</u> 0	Ba, mg/L	160					
SO ₄ , mg/L	10	Sr, ma/L	(1		Total Diss	ਅਦੂਰੀ Iron, mg/L	-	0.0
Calcium Carbon	ate Scale Indice	<u>.</u>				Specified	Teni	peratures
Temperature, °F.		75	1:11:1	125	150		411	180
Stiff-Davis Inde		0.78	1(iń.	1.42	1.90.	C	.50	2.50
Deposition, lbs/1,0	(mu Bbls	562.8	657 5	731 0	773 3	42	10.0	790.7
Calcium Sulfate	Scale Indices	,				Specified	Tem	peratures
Temperatur÷, °F		75	1011		125	150		18)
Supersuturation F	Ratio	(cfuc3	0 003		(1 (11),5	or (mrs		0.00
Deposition, lbs/1.		-1,731 2	-1,726.8	-1,	704.)	-1,680.6		-1,656 (
Barium Sulfate S	Scale Indices					Specified	Tem	iperatures
Temperature, °F		7=	100	125	1700		4()	180
Supersaturation F	Ratio.	7,500	5 .565	5.886	2.753	13	066	1 885
Deposition lbs/1,	000 Bbls:	7.4	69	6.3	5 4		7.9	41

Weatherford Engineered Chemistry

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

SCALE DEPOSITION POTENTIAL TRENDS

Company: Water Source: Enery est Operating William Federal E-6 #1

Lab ID Number:

Date Sampled:

12-07-00

Sample Point:

12-05-09 Date Analyzed:











