District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV.
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

	C		Dale			\sim nivi σ/s		ation				
n Ari	511151	1=00	Ren	ease Notific		********			-		_	
	52125'		21	nartart		OPERAT	دو مساور میشود میشود در ماند در و ما مساطل وسول کارانان کمودو در از د		🖂 Initia	al Report		Final Report
						No. 575-887-732	29					
· · · · · · · · · · · · · · · · · · ·					Facility Type: Exploration and Production							
Surface Ow	ner: Feder:	a1		Mineral C	wner:	Federal API No.30-015-23075						
Surface Ow											5015	J
·					-	N OF REI	<u> </u>	1		-		
Unit Letter H	Section 1	Township 23S	Range 30E	Fect from the 1980		rth/South LineFeet from theEast/West LineCountyNorth660EastEddy						
		<u></u>	<u> </u>	Latitude <u>N 32.</u>	335568	<u>°</u> Longitude	W 103.82759	<u>2°</u>		J <u></u>		
				NAT	URE	OF REL	EASE					,
Type of Rele	ase: Produc	ed water and o	condensat	e		Volume of Release: 50 bbls. PW Volume Recovered: 13 bbls. PW and						. PW and 2
Source of Pr	Janca: Drodu	uced water tan	l.				condensate			condensate and Hour of Discovery: 7/29/15 at		
Source of Ke	lease. I tout	iccu water tan	ĸ			Date and Hour of Occurrence:Date and Hour of Discover7/29/15, time unknownapproximately 8:30 a.m.					, 1120110 at	
Was Immedi	iate Notice C					If YES, To	Whom? Mike B	ratcher, I				mos
			Yes L	No Not R	equired							
By Whom? Was a Water						Date and Hour 7/29/15, first attempt at 1:51 p.m. confirmed at 6:14 p.m. If YES, Volume Impacting the Watercourse.						
was a watei	rcourse Read		Yes 🛛	3 No		11 YES, VO	olume impacting	the wate				
10 11	v								1		LONS	SERVATIO
If a waterco	urse was im	pacted, Descr	ibe runy.	T								
										JU	L 3 ()	2015
Describe Ca	use of Probl	em and Reme	dial Actio	n Taken.*						R	ECEI	VED
A coupling of	on the water	transfer pump	failed ca	using the tank to	overflow	. The coupli	ng was replaced t	he day of	the releas	e.		
		and Cleanup /										
The spill im vacuum truc		t 1000 sq.ft. ir	iside the e	arthen containme	nt aroun	d the Oil and	PW tanks. All of	the free	standing 1	luid was re	covered	with a
		aned up in ac	cordance	to the NMOCD at	nd BLM	remediation	guidelines.					
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				e is true and comp								
				nd/or file certain								
				ce of a C-141 rep y investigate and i								
				ptance of a C-141								
federal, state	e, or local la	ws and/or reg	ulations.								~	
		_					OIL CON	ISERV	ATION	<u>i DIVISI</u>	<u>ON</u> -)
Signature:	1 pru	1 Zau	a UUN						ľ	/ /		
	(Approved by	Environmental S	Specialis	t: H	2.	Λ	
Printed Nam	ne: Tony Sav	Toie		<u></u>				- 	2 (1-		
Title: Waste	Title: Waste Management and Remediation Specialist					Approval Date: 7/31/15 Expiration Date: NH						
E-mail Add	ress: tasavoi	e@basspet.co	m			Conditions of Approval:						
Data 7	130/1	5	D1	. 422 556 2720			mediation per O.C.D. Rules & Guidelines					
Date: /	NAME AND ADDRESS OF A DESCRIPTION OF A D			: 432-556-8730			MEDIATION	PROP	OSAL A	10		<u> </u>
/ maon / au		0.0 11 1400000	, ur y		1	TER THA	N: <u>9/0/</u>	12			24	P-3174

Patterson, Heather, EMNRD

From:	Savoie, Tony A. <tasavoie@basspet.com></tasavoie@basspet.com>
Sent:	Thursday, July 30, 2015 8:26 AM
To:	Bratcher, Mike, EMNRD; Patterson, Heather, EMNRD; Jim Amos (James_Amos@blm.gov)
Subject:	C-141 (JRU-10 Spill 7-29-10)
Attachments:	Initial C-141.pdf

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Please find the attached C-141 for the spill reported to you yesterday. Regards

Tony

Patterson, Heather, EMNRD

From:	Savoie, Tony A. <tasavoie@basspet.com></tasavoie@basspet.com>
Sent:	Wednesday, July 29, 2015 6:14 PM
То:	Bratcher, Mike, EMNRD; Patterson, Heather, EMNRD; Jim Amos (James_Amos@blm.gov)
Subject:	Spill notice JRU-10

I tried to forward you a spill notification earlier at 1:51 p.m.

Just discovered that my smart phone did not send the notice.

We had a PW tank over flow at the JRU-10 API-30-015-23075 UL H-1-23S-30E

A water transfer pump coupling sheared off and the tank overflowed approximately 50 bbls PW and 5 bbls condensate. All stayed inside the earthen containment, 15 bbls PW was recovered.

I will follow up with the C-141 in the morning.