District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, 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

" NOV - 1 2008

Form C-141 Revised October 10, 2003

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

OCD-ARTESIA

Submit 2 Copies to appropriate
District Office in accordance
with Rule 116 on back
side of form

are to be presented to OCD

			Rel	ease Notific	cation	n and Co	rrective A	ction				
				OPERATOR 🖂 1				al Report	Final Report			
Name of Co	mpany	oration 23618	33	Contact Brandi Barthels								
		ictoria, TX. 779		Telephone No. 361-935-9377								
Facility Nat						Facility Typ	e Wright A Fed	deral				
Surface Owner Mineral Owner						Lease No.						
30-015	-028-	10		LOCA	TIOI	N OF REI	LEASE		-			
Unit Letter	Section	Township	Range	Feet from the	North/	South Line	Feet from the	East/W	Vest Line	County		
A	1	17S	29E	660	FNL		660	FEL		Eddy		
L	L <u></u> -	titude		Longitud		==_						
			La		 קובוו די	_ Longitud						
Type of Release saltwater; oil NATURE OF RELEASE Volume of Release 150 BBLS Volume Recovered 10 BBLS												
Type of Release Saltwater, on							salt water, 14 BBLS oil					
Source of Release: Broken water leg on gun barrel										Hour of Discov	ery	
Was Immediate Notice Given?							10/27/08 4:00 p.m. 10/27/08 4:00 p.m. If YES, To Whom? Randy Rust @ BLM and Mike Bratcher @ OCD					
✓ Yes ☐ No ☐ Not Required												
By Whom? Brandi Barthels						Date and Hour 10/27/08 Mike-voice mail, 4:20; Randy 4:30						
Was a Watercourse Reached? ☐ Yes ☒ No							If YES, Volume Impacting the Watercourse.					
If a Watercou	rse was Imr	acted, Descri	be Fully.*			1						
	•		·									
N/A												
	<u> </u>											
Describe Cause of Problem and Remedial Action Taken.* Wind broke water leg on gun barrel. The remedial action plan will be developed and executed for the site after soil sampling is conducted.												
		6								8 10 10114101041		
Describe Area	Affected a	nd Cleanup A	ction Tak	en.*10' X 1280"	iown lea	ase road and 1	80' x 180' around	d gun ba	ırrel.	 		
The remediat	ion plan wil	ll be develope	d and exe	cuted based upon	the soil	analysis resul	ts.					
I hereby certif	y that the in	iformation giv are required to	ren above renort an	is true and compl d/or file certain re	ete to the	e best of my l	knowledge and und perform correction	iderstand	i that pursi	uant to NMOCI) rules and	
public health	or the enviro	onment. The	acceptance	e of a C-141 repor	rt by the	NMOCD ma	rked as "Final Re	port" do	es not relie	eve the operator	of liability	
should their of	perations ha	we failed to a	dequately	investigate and re	mediate	contaminatio	n that pose a threa the operator of re	at to gro	und water,	, surface water,	human health	
federal, state,	or local law	s and/or regul	ations.	ance of a C-141 f	ebou ao	es not reneve	the operator of re	sponsio	iiity ioi co	imphance with a	my onler	
() /2 /4 /						OIL CONSERVATION DIVISION						
Signature:	MIN	dv ľ	mil	nels					R.	emediation Actions to	o he completed and	
						pproved by I	District Supervisor	r:	Remediation Actions to be completed and Final C-141 submitted with confirmation analyses/documentation on or before the			
Printed Name:	Brandi Ba	rthels		 		Tou	m by SB			piration Date	n on or before the	
Title: Regulatory & Environmental Affairs Manager						pproval Date	:11-19-08	Ex	piration D	Date: 1-19-	09	
E-mail Addres	s: bharthels	anlatenerov		C	onditions of A	Approval·				,		
E-mail Address: bbarthels@platenergy.com						Conditions of Approval: Within 30 days, on or before DEC 19, 2008 Attached						
Date: 10/28/		T027	Phone: 361.935.9377			completion of a remediation work plan based on delineation should be finalized and submitted for					70	
Allacii Additional Sheets II Necessaly						approval to the Division summarizing all actions Notify OCD 48 hours prior to					hours prior to	
					tak	en and/or to t	e taken to mitigat	te		obtaining sampl	es where analyses	

environmental damage.