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

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

Revised October 10, 2003

Form C-141

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

obtaining samples where analyses are to be presented to OCD

: 660	2000	100.00		Rel	ease Notific	catio	n and Co	orrective A	ction					
USEB0828242348 USEB0828242238							OPERATOR   Initial Report   Fi						Final Repor	
Name of Company Tandem Energy Corporation							Contact Brandi Barthels							
								Telephone No. 361-935-9377						
Facility Name Old Loco Battery  Facility Type Battery  Facility Type Battery														
Surface Owner S Mineral Owner								Lease No.						
30 015 03211 * 100 yards from well Old Loco #11 LOCATION OF RELEASE														
	Letter	Section	Township	Range	Feet from the		South Line	Feet from the	East/We	st Line	County	,		
K		32	17S	29E	2310	South		2310	West		Eddy			
		32	175	L	L	South		<u> </u>	West		Ludy			
	LatitudeLongitude													
NATURE OF RELEASE														
Type of Release oil Source of Release corrosion of tank								Volume of Release 5 bbls  Volume Recovered 0 bbls  Date and Hour of Occurrence  Date and Hour of Discovery						
Source of Refease Corrosion of tank							9:45 a.m. 09/29/08 9:45 a.m. 09/29/08							
Was	lmmedi	ate Notice C			Lat. 57 at a 5	If YES, To	Whom?							
☐ Yes ☐ No ☒ Not Required														
By Whom? Was a Watercourse Reached?								Date and Hour If YES, Volume Impacting the Watercourse.						
Was a watercourse Reached?  ☐ Yes ☑ No								11 1 25, volume impacing the watercourse.						
If a Watercourse was Impacted, Describe Fully.*														
N/A														
·														
Describe Cause of Problem and Remedial Action Taken.*														
Corrosion in bottom of oil tank. The remedial action plan will be developed and executed for the site after soil sampling is conducted.														
Describe Area Affected and Cleanup Action Taken.*														
Area of spill is 25' x 15'. The remediation plan will be developed and executed based upon the soil analysis results.														
			<del></del>											
								knowledge and ur d perform correct						
public	health	or the envir	onment. The	acceptance	e of a C-141 repor	rt by the	NMOCD ma	rked as "Final Re	port" does	not reli	eve the oper	ator of	liability	
should	l their o	perations ha	ive failed to a	dequately	investigate and re	mediate	contaminatio	on that pose a thre the operator of re	at to grour	nd water	, surface wa	ter, hur	nan health	
federa	l, state,	or local law	s and/or regul	ations.		eport do	— Tot Telleve	the operator of h	esponsioni	ty for Co		itii aiiy	Ottlei	
		0			-		OIL CONSERVATION DIVISION							
Branch Brightale														
Signature:								Approved by District Supervisor:  Remediation Actions to be completed grand C-141 submitted with configuration.						
Printed Name: Brandi Barthels								Thin Court of Standard Will Commentation on or before						
Title: Regulatory & Environmental Affairs Manager A								Expiration Date.  Expiration Date:   2-08-08					200	
Title,	regula	OLY OC ENVI	connental All	allo ivialla	<u> </u>	-+	pprovar Date	M-08-08	Exp	пацоп L	Jaic.	08	108	
E-mail	Addres	ss: bbarthel	s@platenergy	.com		C	onditions of	Approval:	,		Attached			
Date:	10-02-	08	•	Ph	one: 361.935.937	Within	30 days, on or be	efore 11-08-08	, completion		1		1	
Attach	Additi	ional Sheet	s If Necessa			finalize	d and submitted	for approval to the Div	vision		<u>ء</u> - 2RP	<u> </u>	<del> </del>	
SFB 082 8242398							marizing all actions taken and/or to be taken to mitigate pronmental damage.  Notify OCD 48 hours prior to					s prior to		

## **Bill Richardson**

Governor

Joanna Prukop Cabinet Secretary Reese Fullerton Deputy Cabinet Secretary Mark Fesmire
Division Director
Oil Conservation Division



CERTIFIED MAIL RETURN RECEIPT REQUESTED 7007 2560 0002 2222 8162

October 9, 2008

Platinum Energy/Tandem Energy Corporation ATTN: Brandi Barthels 120 S Main Street, Suite 350 Victoria, TX 77901

## Dear Operator:

This office is in receipt of your C-141s regarding the oil and produced water releases for the following facilities.

API	SITE NAME	2RP
30 015 21796	Ballard Grayburg San Andres Unit 006G	231
30 015 24007	Hudson State 001	232
30 015 03331	Ballard Grayburg San Andres Unit 003H	233
30 015 21353	Heard A 001	234
30 015 23243	Turkey Track Sec 3 Unit 022	235
30 015 02840	Wright A Federal 001	236
30 015 02960	Square Lake 12 Unit 109	237
30 015 03310	Ballard Grayburg San Andres Unit 001P	238
30 015 22683	Ballard Grayburg San Andres Unit 014	239
30 015 10454	Turkey Track Sec 3 Unit 003	240
30 015 25373	Magnolia Battery	241
30 015 21655	Elliot 001	242
30 015 03342	Ballard Grayburg San Andres Unit 009B	243
30 015 03211	Old Loco Unit 011	244
30 015 20122	James Federal 001	245
30 015 02954	Square Lake 12 Unit 118	246
30 015 21985	James Federal 003	247

NMOCD Rule 19.15.3.116 states in part, "...The responsible person must complete **division approved corrective action** for releases which endanger public health or the environment. Releases will be addressed in accordance with a <u>remediation plan</u> submitted to and approved by the division or with an abatement plan submitted in accordance with Section 19 of 19.15.1 NMAC."



A <u>guide</u> document intended to provide direction for remediation of soils and fresh waters contaminated as a result of leaks, spills, or releases of oilfield wastes and products is found on OCD's web site at the following link:

http://www.emnrd.state.nm.us/ocd/documents/7C spill1.pdf

Within 30 days, on or before November 8, 2008, completion of remediation work plan(s) should be finalized and submitted to the Division summarizing all actions taken or to be taken to mitigate environmental damage related to each leak, spill or release for approval.

The remediation work plan(s) must include:

- General site characteristics
- Site ranking score
- Soil remediation action levels
- Horizontal and vertical delineation of the spill by soil sampling. Delineation is required until contamination reaches background levels or a site specific acceptable level. Any constituent(s) of concern—to include but not limited to TPH, BTEX, and chlorides—are to be addressed in the delineation and remediation plan.
- A sketch of the site indicating where and at what depths the samples were taken.
- Laboratory results of sampling
- The work plan proposal (plan) for remediation, removal and/or clean up of contaminants that may be present at the site(s).

Notify the OCD 48 hours prior to obtaining samples where analyses of samples obtained are to be submitted to the OCD. Notification is to include date and time of sample event.

Remediation requirements may be subject to other federal, state, and local laws or regulations.

In the event that a satisfactory response is not received to this letter, further enforcement may occur. Such enforcement may include this office applying to the Division for an order summoning you to a hearing before a Division Examiner in Santa Fe. Such a hearing may result in imposition of civil penalties for your violation of OCD rules.

Please be advised that NMOCD acceptance and/or approval of documents or work plans does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance and/or approval of documents or work plans do not relieve the operator of responsibility for compliance with any other federal, state, local laws and/or regulations.

If I may be of further assistance with this matter or should you have any questions, please feel free to contact me.

Sincerely,

Sherry Bonham

NMOCD District II, Artesia

(505) 748-1283 ext 109

E-mail: <a href="mailto:sherry.bonham@state.nm.us">sherry.bonham@state.nm.us</a>