<u>District I</u> 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

* Attach Additional Sheets If Necessary

SEB 0827650541

State of New Mexico Energy Minerals and Natural Resources

SEP 19 2008 Form C-141 OCD-ARTESIA Revised October 10, 2003

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



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

· · · · · · · · · · · · · · · · · · ·			Rele	ease Notific	catio	n and Co	rrective A	ction	1 ,			
i seb 082765 0489 NSEB 082765 0291					OPERATOR							
Name of Company Tandem Energy Corporation						Contact Brandi Barthels						
Address P.O. Box 1559, Midland, TX 79702						Telephone No. 361-935-9377						
Facility Name Heard A ool						Facility Type oil						
Surface Owner Mineral Own					Owner			Lease No. 1				
30 015 2	1353			LOCA	ATIO	N OF REI	LEASE					
Unit Letter	Section	Township	Range	Feet from the	North	h/South Line Feet from the East/West Line County						
K	27	16S	30E	1650	South		1980	West	. Eddy			
Latitude <u>32.88988</u> Longitude <u>103.961266</u>												
				NAT	TURE	OF RELI						
Type of Release Oil and Saltwater						Volume of Release 400 bbl Volume Recovered 10 bbl						
Source of Release Tank overflowed						Date and Hour of Occurrence Date and Hour of Discovery 08/26/08 @3:30 p.m.					covery	
Was Immediate Notice Given? If YES, To Whom?												
☐ Yes ☐ No ☐ Not Required Voice mail of Mike Bratcher												
By Whom?						Date and Hour						
Was a Watercourse Reached? ☐ Yes ☑ No						If YES, Volume Impacting the Watercourse.						
If a Watercourse was Impacted, Describe Fully.*												
N/A												
14/21												
Describe Caus	se of Proble	em and Remed	lial Action	Taken.*	<u>-</u>		· · · · · · · · · · · · · · · · · · ·					
Human error – Relief pumper turned on the wrong well causing 180 bbls oil and 200 bbls saltwater to over flow from the tank. Approximately 10 bbls												
was recovered	d. The rem	edial action pl	an will be	developed and e	xecuted	for the site af	ter soil sampling	is condu	icted.			
							•					
Describe Area Affected and Cleanup Action Taken.*												
The spill cover	red an area	of 40' x 240'.	The ren	nediation plan wi	ill be dev	veloped and e	xecuted based up	pon the	soil analys	is results.		
	•			•		•			•			
									*			
							knowledge and ur					
regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger												
public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" 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 environ	ment. In ac	ldition, NMO	CD accept	ance of a C-141	report de	oes not relieve	the operator of r	esponsil	bility for co	ompliance w	ith any other	
federal, state, or local laws and/or regulations.							OIL CONSERVATION DIVISION					
Board Rolled						OIL CONSERVA						
Signature:	2)UN ($\mathcal{U}\mathcal{D}$	WH	rus							nons to be completed and mitted with confirmation	
Printed Name:	Brandi I	Barthels			· A	Approved by I	District Superviso	or:		analyses/docume Expiration Date	entation on or before the	
Title: Regulatory & Environmental Affairs Manager					-			Expiration I	tion Date: 12-8-08			
E-mail Addres	s: bbarthe	ls@platenergy	.com			Conditions of	Approval:					
							fore 11-8-08	, complet	tion of	Attached	4	
Date: Attach Additie	09/08/2008		ne: 361.9	935.9377	_ a remed	liption work plan	based on delineation s or approval to the Div	hould be		RP-2	34	
Tualu Muull	onai olicei	12 11 14CCCSS2	1 Y			Juvillieu l	or approving to the DIV	********			- 1	

finalized and submitted for approval to the Division summarizing all actions taken and/or to be taken to mitigate

environmental damage