State of New Mexico **Energy Minerals and Natural Resources**

Form C-141 Revised August 8, 2011

Oil Conservation Division

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

District IV 1220 S. St. Fran	cis Dr., Santa	a Fe, NM 8750	5			h St. Franc Se, NM 875						
			Rele				orrective A	ction				
							ΓOR	🖾 Ini	tial Report		Final Report	
							Contact Ernie Sanchez					
			ite 1000	Houston, Tx 7	7056	Telephone No. 575-703-6865 Facility Type Fluid Transfer Flowline						
Facility Nai	ne Pure S	tate Battery				Facility Typ	e Fluid Transf	er Flowline				
Surface Owner Mineral Owner							API No.					
LOCATION OF RELEASE												
Unit LetterSectio3TownshipRangeFeet from theNorth3619D34E						v/South Line	Feet from the	East/West Line				
LatitudeLongitude												
NATURE OF RELEASE												
Type of Release Volume of Release: 1 bbl Volume Recovered none												
Source of Release							Date and Hour of Occurrence Date and Hour of Discovery 1/29/2015					
Was Immediate Notice Given? X Yes No Not Required						If YES, To Whom? Communicated with Tomas Oberding						
By Whom?						Date and Hour						
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.						
Hole in polyl and fresh soil	ine (transfer put in plac	em and Reme r line). Placed e when cleant	d clamp or ניס of histo	broken area of to rical spill is takin	ransfer g place	line. Minimal	amount of produc	ced water spilled	. Affected so	il will b	e removed	
Leak located take place du	approximat ring the clea	ely 100 feet e anup of histor	ast of historical spill n	orical spill curren learby.			ated soil will be r					
regulations at public health should their of or the environ	l operators or the envir operations h ument. In a	are required t ronment. The ave failed to a	o report ar acceptanc adequately OCD accep	id/or file certain r e of a C-141 repo investigate and r	release ort by ti remedia	notifications a he NMOCD maine the contamination of the contamination o	knowledge and u nd perform correc arked as "Final Re on that pose a thre e the operator of r	tive actions for r eport [*] does not r eat to ground wa	eleases which elieve the ope er, surface wa	may en rator of ater, hu	ndanger Fliability man health	
Signature: Amplation						OIL CONSERVATION DIVISION Hydrologist						
Printed Name: Kimmy Watson						Approved by Environmental Specialist:						
Title: Manager- HSE and Compliance						Approval Da	le: 02/05/2015	Expiratio	n Date: 04	/05/20)15	
E-mail Address: kimmyw@T5energy.com Date: February 4, 2015 Phone: 713-987-7320								ired. Delineate e as per NMOCD				
		ets If Necess	агу						A			