State of New Mexico Energy Minerals and Natural Resources

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.

and the second second second			and a second second		STATISTICS IN ADDRESS	e, NM 875							
			Rel	ease Notific	cation	n and Co	orrective A	ction					
						OPERA	ГOR		🛛 Initi	al Report] Final	Repor	
Name of C		ohn H. Hend		Contact Carolyn Doran Haynes									
Address		and the second se	and, TX 79702	Telephone No. 432-684-6631									
Facility Na	me M	forning Glor		Facility Type Production Battery									
Surface Owner P Mineral Owner							API No. 30-025-24244						
				LOCA	TIO	N OF RE	FASE						
Unit Letter Section Township Range Feet from the No.						th/South Line Feet from the East/We				est Line County			
Н	17 000				North		330 East		of Diffe	Lea			
			Lati	itude 32.39394	110	Longitudo	102 1775010						
			Lau				103.177521°						
Type of Rele	ase Produc	red Water		NAT	URE	OF REL							
Type of Release Produced Water Source of Release water tank failure										lume Recovered 15-20 bbls			
										Hour of Discovery 9:30 am			
Was Immediate Notice Given? <u>As soon as info was gathered</u> Xes No Not Required						If YES, To Whom?							
By Whom? Carolyn Doran Haynes						Call to Maxey Brown; w/follow-up Email of C-141 to Tomáš Oberding Date and Hour 04/18/15 10:15 am							
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.							
			No			1							
If a Watercon	urse was Im	pacted, Descr	ibe Fully.	*									
Describe Cau Steel Tank se and roadway	ise of Probl cam failure, . All standi	em and Reme releasing pro- ing fluid was r	dial Actio duced flui ecovered	ds into the facility and disposed at Su	berm. S	Some water f Disposal. T	lowed from a brea he water tank will	ak in the l be repla	berm onto aced.	the surrounding	caliche pa	ad	
Area affected	l was inside d replaced.	and Cleanup A the facility be Affected cali	erm, facili	ty caliche pad area arrounding the fac	a and roa ility will	adway as dep l be scraped-u	icted in attached s up, disposed at Su	sketch. Indance a	Soils insid and replace	le the berm will b ed. Photos and fu	e excavat rther clea	ted as in-up	
public health should their o or the enviror	or the environment operations hoperations	ronment. The	acceptance adequately CD accept	to is true and compl nd/or file certain re- ce of a C-141 repo- investigate and re- tance of a C-141 r	elease no ort by the emediate	NMOCD ma	arked as "Final Re	tive action eport" do	ons for rele oes not reli	eases which may eve the operator of	endanger of liability		
Signature: Caroly Ona Hayna						OIL CONSERVATION DIVISION Hydrologist Approved by Environmental Specialist:							
Printed Name: Carolyn Doran Haynes												oh l	
Fitle:	Engineer	r			I	Approval Date	e: 04/20/2015	E	xpiration 1	Date:			
E-mail Addre	ess: cdoran	haynes@jhhc.	org			Conditions of	Approval:			Attached			
Date: 04/1	8/15		Phone	432-684-6631			required. Delineat MOCD guides.	te and re	emediate	Attached		1202	
		ets If Necess	ary	.52 001-0051			eagged photograp	hs of rer	nediation.	1RP-3611		12024	
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