District I 1625:Nº French: Dr.; Hobbs; NM 88240

Energy Minerals and Natural Resources State of New Mexico

Form C-141

Revised October 10, 2003

District II
1301 W. Grand Avenue, Artesia
District III 1000 Rio Brazos Road, Aztec, NM 87410 ict IV S. St. Francis Dr., Santa Fe, NM 8750

* Attach Additional Sheets If Necessary

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

Release Notification and Corrective Action

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

		1 AN DA	y (2)			ODED 4	TOD						
						OPERA			Initia	al Report (Final	Report
Name of Co					Contact Kelton Beaird								
		Carlsbad, NM			Telephone No. (O) 505-887-8337 C) 575-390-1903 Facility Type Tank battery								
Facility Nar	ne Living	gston Ridge	19 ted #1			Facility Typ	e Tank battery						
Surface Ow	ner BLM		wner				Lease N	lo.	, , -				
The second of th													
					N OF REI	LEASE	API		.025.	359	16C	>	
Unit Letter D	Section 19	Township 22 S	Range 32E	Feet from the 660'	North N	South Line	Feet from the 330'		Vest Line W	County LEA			
NATURE OF RELEASE													
Type of Release PRODUCED WATER									Volume Recovered 390 BBLS				
Source of Release TRANSFER PUMP						Date and H unknown	Date and Hour of Discovery 7-12-08 @ 10:15am						
Was Immediate Notice Given? ☐ Yes ☐ No ☐ Not Required						If YES, To Whom? Larry Johnson NMOCD and Jim Amos BLM							
By Whom? Kelton Beaird Oxy HES						Date and Hour 7-12-08 11:05am							
Was a Water			If YES, Volume Impacting the Watercourse.										
☐ Yes ⊠ No										•			
Describe Cause of Problem and Remedial Action Taken.* Swedge broke on the transfer pump. All fluids were vacuumed up. Area inside the berm is about 80' long by 20' wide. The spill ran across the location, puddled up in an area approx. 20' X 10'. The spill also ran west of the location into the pasture approx. 10' long by 3'wide. The chloride concentration of the produced water out of the pump is 150,000ppm. Describe Areá Affected and Cleanup Action Taken.* A plat map, field analytical and lab confirmation are attached. Due to ongoing production only 2' of													
impacted soil was excavated inside the battery, then 2' of clean soil was backfilled and the battery was lined with a 20 mil poly liner. Outside of the battery the impacted soil was excavated to below 250 ppm of chlorides. The impacted soil was hauled to CRI Disposal. The location was rebuilt with clean caliche. I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and													
regulations al public health should their of or the environ	Il operators or the envir operations h nment. In a	are required to ronment. The nave failed to a	o report an acceptance dequately CD accept	nd/or file certain rate of a C-141 report investigate and re	elease nort by the emediate	otifications ar e NMOCD ma e contamination	knowledge and und perform correct arked as "Final Re on that pose a three the operator of re	tive acti eport" de at to gre	ons for rele oes not reli ound water	eases which eve the open s, surface wa	may en rator of iter, hur	danger liabilit nan hea	r tv
¿Signature:						OIL CONSERVATION DIVISION							
Printed Name: Kelton Beaird						Approved by District ENVIRONMENTAL ENGINEER							
Title: HES S	pecialist					Approval Dat	e: 9.73.8	8 I	Expiration 1	Date:			
hail Address: kelton_beaird@oxy.com						Conditions of Approval:				Attached			
Date:							1PP#1918						