District I - (505) 393-6161

P.O. Box 1940

Hobbs, NM 88241-1980

District II - (505) 748-1283

811South First

Artesia, NM 88210 District III - (505) 334-6178

1000 Rio Brazos Road

Aztec, NM 87410

District IV - (505) 827-7131

State of New Mexico

Form C-141 Originated 2/13/97

Energy Minerals and Natural Resources Department 8977

Oil Conservation Division

2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131 DEC 2000
RECEIVED
Submit 2 copies to:
Submit 2

	Release Notification and Corrective Action									1	92 52 12 83 37 Cm			
30-045-10952								ATOR			Initial Report	🗾 Final Rep	ort	
Name: Burlington Resources								t: Ed	Hasely					
Address: P.O. Box 4289 Farmington NM 87499								Telephone No.: (505) 326-9537						
Facility Name: GRENIER 14								Type: Gas	Well					
Surface Owner: Federal Mineral Owner:								Federal Lease Number:			NMSF-078115			
							NON OF DELEASE							
LOCATION OF RELEASE														
Unit Letter							- (Feet From the		- 1	County: San Juan			
								1965	West					
NATURE OF RELEASE														
Type of Release: Condensate								Volume of Release: 129 bb			Volume Recovered:	35 bbls	3.	
Source of Release: Condensate Storage Tank								d Hour of Occ 11/1/	urence: 2000		Date and Hour of Di 11/1/2000 4			
Was Immediate Notice Given? Yes No Not Required								If Yes, To Whom? Denny Foust						
By Whom? Ed Hasely							Date and Hour: 11/2/2000 8:30:00 AM							
Was a Watercourse Reached?							If YES, Volume Impacting the Watercourse. 0							
If a Watercourse was Impacted, Describe Fully. (Attach Additional Sheets If Necessary) NA														
Describe Cause of Problem and Remedial Action Taken. (Attach Additional Sheets If Necessary) A halo in the bettern of the took ellegand the condensate to drain out of the storage took into the case incide the took how. The free liquids were appropriately and the condensate to drain out of the storage took into the case incide the took how.														
A hole in the bottom of the tank allowed the condensate to drain out of the storage tank into the area inside the tank berm. The free liquids were vacuumed up and put into a new storage tank.														
Describe Area Affected and Cleanup Action Taken. (Attach Additional Sheets If Necessary)														
All fluids were contained inside the tank berms. The storage tank was moved and approximately 400 cy of impacted soils were excavated and landfarmed onsite and the Grenier #4 location.														
SEE ATTACHED														
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 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 environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.														
Signature:	5971	ase by				OIL CONSERVATION DIVISION							\neg	
Printed Name: Ed Hasely						ved by ct Super					thavez			
Title: Envir					Appro	oval Dat	te: /	2/11/	00	Expir	ation Date:			
Date: 12/4/00 Phone: (505) 326-9841 or 326-9842						tions of	Appro	ovat:			Attached:			



Summary of Events Grenier #14

11/1/2000 – Tank leak discovered on condensate tank at the Grenier #14.

11/2/2000 – Spill reported to the NMOCD and BLM.

<u>11/6/2000</u> – Condensate tank was removed and impacted soils were excavated to approximately two feet. Impacted soils were landfarmed on location.

11/14/2000 – A soil boring was conducted in the area of the spill. Impacted soils were discovered at a depth of five feet (PID reading over 1000 ppm) down to a depth of ten feet (PID reading of 150 ppm).

11/30/2000 – Additional excavation took place. Final excavation size approximately 30 feet by 30 feet by 12 feet deep. Samples from the excavation walls and bottom were still not less than 100 ppm on the PID, but the "core" of the contamination was removed. Most of the impacted soils were landfarmed on location.

Ongoing - Some soils are currently stockpiled on location, but will be trucked to the Grenier #4 for landfarming. The excavation will be left open for a few days, then will be backfilled with clean soils.