

NOV 29 2017

Form C-141
Revised April 3, 2017

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico
Energy Minerals and Natural Resources

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

RECEIVED
Submit to appropriate District Office in accordance with 19.15.29 NMAC.

Release Notification and Corrective Action Amended Report

NAB1733938231

OPERATOR

Initial Report Final Report

Name of Company	Agua Sucia LLC (AS) <i>#2105779</i>	Contact	Wayne Price-Price LLC wayneprice77@earthlink.net
Address	10026-A S. Mingo RD #290 Tulsa, OK 74133	Telephone No.	505-715-2809
Facility Name	ESU #58	Facility Type	Injection Well for Water Flood

Surface Owner	BLM	Mineral Owner	BLM	API No.	30-015-27951
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LOCATION OF RELEASE

Unit Letter	Section	Township	Range	Feet from the	North/South Line	Feet from the	East/West Line	County
K	35	18s	31e	1575	FSL	2200	FWL	Eddy

Latitude 32.701083 Longitude -103.841542 NAD83

NATURE OF RELEASE

Type of Release: Water flood Injection "Recycled" water with trace of oil and minor solids.	Volume of Release: Approximately 20 bbls Estimated using orifice calculator	Volume Recovered: Approximately 15 bbls liquid contained in saturated soils-calculated.
Source of Release: Inlet Injection Line on Wellhead	Date and Hour of Occurrence: Early Morning Hours of Nov 6, 2017	Date and Hour of Discovery: Anonymous Call-in from Hunter- @ Approximately 6:40 am- Agua Sucia on site at 7:20 AM
Was Immediate Notice Given? XX Yes* <input type="checkbox"/> No <input type="checkbox"/> Not Required *By default OCD and Agua Sucia were notified.	If YES, To Whom? C Weaver-OCD and Louis Edgett-Agua Sucia-	BLM on site same day.
By Whom? Anonymous Call-in from Hunter- would not give name	Date and Hour: As noted above	
Was a Watercourse Reached? <input type="checkbox"/> Yes XX No	If YES, Volume Impacting the Watercourse. NA	
If a Watercourse was Impacted, Describe Fully.* No Shallow Groundwater in Area. Lease sets on dune sand mantle under laid by several hundred feet of impermeable Triassic Red Beds. No beneficial groundwater is found in this area.		
Describe Cause of Problem and Remedial Action Taken.* Nipple cracked on injection well inlet line. (See Attached Photo)- Agua Sucia personnel stopped the release early on the Morning of Nov 6, 2017. AS is in the process of redesigning the piping on the wellheads to prevent future occurrence.		

JRP-4505