

July 29, 2016

Certified Mail No. 91-7199-9991-7036-8212-8580

Jonathan Kopp, General Manager City of Walnut Ridge 216 Southwest Fourth Street Walnut Ridge, AR 72476

**RE:** Extension Request for a Corrective Action Plan

**City of Walnut Ridge** 

NPDES Permit Number: AR0046566

**AFIN 38-00040** 

Dear Mr. Kopp:

This letter is to inform you, ADEQ is granting your extension request for 75 days, to submit a Corrective Action Plan (CAP) to address the effluent violations at the City of Walnut Ridge WWTP facility. The CAP should address the correction of the attached effluent violations and submit a milestone schedule for completion of the corrections. If there have been corrections made to the system to bring the facility into compliance, please provide a detailed explanation of each occurrence requiring correction, the corrections made, and final outcome. The new date for submittal of the Corrective Action Plan is now September 15, 2016.

If you have any questions regarding these matters, please contact me at 501-682-7399 or at farmers@adeq.state.ar.us.

Sincerely,

Sandra J. Farmer

Water Enforcement Analyst

Sandry James

cc: Mary Barnett, Ecologist Coordinator, Water Division Sara Clem, Water Planning Branch Manager

Richard Healey, Water Enforcement Branch

Scott McDonald, Environmental Program Coordinator

Monitoring Period End Date	Dsch#	Parameter	Limit Value	DMR Value	Violation Code	% Vio
05/31/2016	001-A	Nitrogen, ammonia total [as N], MO AVG, lb/d	39.7	117.97	E90	197%
05/31/2016	001-A	Nitrogen, ammonia total [as N], MO AVG, mg/L	4	15.6	E90	290%
05/31/2016	001-A	Nitrogen, ammonia total [as N], 7 DA AVG, mg/L	6	24.1	E90	302%
04/30/2016	001-A	Oxygen, dissolved [DO], INST MIN, mg/L	>=6	5.9	E90	2%
04/30/2016	001-A	Solids, total suspended, MO AVG, mg/L	15	19.4	E90	29%
04/30/2016	001-A	Solids, total suspended, 7 DA AVG, mg/L	22.5	30.9	E90	37%
04/30/2016	001-A	Nitrogen, ammonia total [as N], MO AVG, lb/d	59.5	100.99	E90	70%
04/30/2016	001-A	Nitrogen, ammonia total [as N], MO AVG, mg/L	6	20.5	E90	242%
04/30/2016	001-A	Nitrogen, ammonia total [as N], 7 DA AVG, mg/L	9	28.2	E90	213%
04/30/2016	001-A	Chlorine, total residual, INST MAX, mg/L	<0.1	<u>0.7</u>	E90	600%
04/30/2016	001-A	BOD, carbonaceous [5 day, 20 C], MO AVG, mg/L	10	<13.6	E90	36%
04/30/2016	001-A	BOD, carbonaceous [5 day, 20 C], 7 DA AVG, mg/L	15	24.8	E90	65%