

Dedicated to protecting and improving the health and environment of the people of Colorado

COG500000 Annual Report Form

Sand and Gravel Mining and Processing Applicable to Stormwater-only discharges

FOR INTERNAL USE ONLY					
Reviewer:					
Further Review:	Yes	No			

Part A: Permit Io	Part A: Permit Identification Part B: Reporting Period Jan 1 through Dec			Dec 31			
General Permit Number: COG500000		(Check one. Report due by February 28 of the following year.)					
	ition Number COG50 <u>2</u>		2017	2018	2019	2020	
Part C: Permitte Organization:	e Information Valco, Inc.						
Mailing Address:	Mailing Address: 9121 Sunshine Meadow PI						
	City: Parker	State: <u>(</u>	00	Zip:	80134		
Part D: Facility	Information						
Facility Name:	Valco Batch Plant						
Facility Address: 22265 US Hwy 50 East							
	City: Rocky Ford						
Facility Contact Name: Tom Brubaker							
	Title: President						
Telephone No: 303-862-7569							
Email Address: tom.brubaker@valco-inc.com							
Part E: Permitt	ee-conducted Inspect	tions					
Check the box f	or which inspection fro	equency applie	s to the permit	ted facility,	Part I.J.:		
Active Site - 4 inspe	ctions annually	Inactive Site w/ No inspections annually		1 11	e Site w/ Exposure - 6 ions annually (Every 2	11 11	
Provide the date(s) the inspections were conducted, as required by Part I.J of the permit:							
3/8/2018		4/13/2018		8	3/2/2018		
12/19/2018							
If an inspection(s) was not conducted in accordance with the required frequency, attach an explanation of why.							



Part F: Required Monitoring (Indicate if the following monitoring is required at the permitted facility. Refer to the facility's permit certification for information on required monitoring.)			NO			
-	Visual Monitoring (Part I.I.1) (If any of the characteristics in Part I.I.1.b are observed, attach a summary)	V				
-	Benchmark Monitoring (Part 1.1.2)		V			
-	Water Quality Standards Monitoring (Part I.I.3)	V				
-	Additional Monitoring Required by Division (Part I.I.4)		V			
	rt G: Corrective Actions (Indicate whether any of the following conditions curred at the permitted facility.)	YES	NO			
-	An unauthorized release or discharge observed (e.g., spill, leak, discharge of non-stormwater not authorized under COG500000 or another permit);		~			
-	Facility control measures are not stringent enough for the discharge to meet applicable water quality standards;		•			
-	Modifications to the facility control measures are necessary to meet the practice based effluent limits in this permit;	e-	V			
-	The permittee finds in a facility inspection, that facility control measures are not properly selected, designed, installed, operated or maintained.		~			
-	Construction or a change in design, operation, or maintenance at the facility significantly changes the nature of pollutants discharged in stormwater from the facility, or significantly increases the quantity of pollutants discharged;	е	V			
-	The average of quarterly sampling results as described in Part I.I.2.e of this permit exceeds an applicable benchmark.		~			
If the answer to any of the above is "YES," provide a description of the conditions that met the criterion/criteria and describe the corrective action(s) taken (attach additional pages as needed):						
Part H: Required Certification Signature [Reg 61.4(1)(h)] "I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."						
Na	Thomas E. Brubaker Title: President					
Sig	Signature: Date signed: 2/19/2018					
_						