

JOHN A. SANCHEZ

Lieutenant Governor

State of New Mexico ENVIRONMENT DEPARTMENT

811 First Street, Suite D Alamogordo, NM 88310 Tel: 575-437-7115 Fax 575-434-1813 Toll Free 1-877-654-8720 www.env.state.nm.us/dwb



8/11/2016

Fred Whistle Harvest Gold Subdivision, NM3511524 PO Box 5520 Farmington, NM 87499

RE: Notice of Violation—Monitoring & Reporting: Failure to Submit Monthly Operating Report

Dear Mr. Whistle:

This letter serves as Notice of Violation that the Harvest Gold Subdivision water system failed to submit a complete monthly surface water operating report (MOR) as required in 20.7.10.100 NMAC [incorporating 40 CFR Section 141.75(b) and 40 CFR 141.570] for the month of July 2016.

Based on the failure to submit a complete MOR for the month above, the New Mexico Environment Department Drinking Water Bureau (DWB) requires the Harvest Gold Subdivision water system to notify customers of the violation(s) as stated in 20.7.10.100 NMAC (incorporating 40 CFR Section 141.203). The notice must be provided to all customers and others who drink the water as soon as practical but no later than 30 days of receipt of this letter and must remain in place as long as the violation or situation persists. The public notice must be provided by one or more methods reasonably calculated to reach all persons served by the water system, i.e., appropriate broadcast media (such as radio and television), posting of the notice in conspicuous locations throughout the area served by the water system OR hand delivery of the notice to persons served by the water system.

Pursuant to 20.7.10.100 NMAC [incorporating 40 CFR Section 141.31(d)] the Harvest Gold Subdivision water system must certify that the notice was published and the method of publication, by submitting a completed copy of the enclosed Public Notification Certification Form to the DWB within 10 days. A representative copy of each type of notice distributed, published, posted or made available to the persons served by the system must be included with the certification form.

Failure to comply with the public notice requirements will result in an additional violation (failure to notify the public and the state) being issued without notice to the Harvest Gold Subdivision water system. Continued failure to comply with Public Notification Requirements, as defined in 20.7.10.100 NMAC [incorporating 40 CFR Sections 141.203 and 141.31(d)] will result in escalated enforcement actions including issuance of Administrative Order(s) with possible penalties assessed against the Harvest Gold Subdivision water system.

Notice of Violation Page 2

Continued violation(s) of the surface water treatment rule as defined in the New Mexico Drinking Water Regulations, 20.7.10.100 NMAC [incorporating 40 CFR Section 141.75(b) and 40 CFR 141.570] will result in escalated enforcement action(s) including issuance of Administrative Order(s) with possible penalties assessed against the Harvest Gold Subdivision water system.

Please fill out and return the enclosed Public Notice Certification Form to:

Joseph C. Savage NMED-DWB 811 First Street, suite D Alamogordo, NM 88310

Or send by e-mail to: joe.savage@state.nm.us.

If you have any questions or need assistance, please call 575-437-7115 or email joe.savage@state.nm.us.

Respectfully

Joseph C. Savage Surface Water Treatment Rule Administrator Drinking Water Bureau Water Protection Division

Enclosures: Public Notice Template

Public Notice Certification Form

Cc: Area Manager (electronic)
Albuquerque Area Office file
Electronic data file

IMPORTANT INFORMATION ABOUT YOUR DRINKING WATER

Monthly Reporting Requirements Not Being Met By Harvest Gold Subdivision

Our water system recently violated a drinking water regulation. Although this is not an emergency, as our customers, you have a right to know what happened, what you should do, and what we did (are doing) to correct this situation.

We are required to submit turbidity data and chlorine levels to the State on a monthly basis. This requirement has not been met for the month(s) of:

What does this mean?

This is not an emergency. If it had been you would have been notified immediately.

Monitoring and reporting turbidity and chlorine levels in your water are important in ensuring safe water to all our customers. *Chlorine is added to the water to inactivate bacteria that may be present. Turbidity has no health effects. However, turbidity can interfere with disinfection and provide a medium for microbial growth. Turbidity may indicate the presence of disease causing organisms. These organisms include bacteria, viruses, and parasites which can cause symptoms such as nausea, cramps, diarrhea, and associated headaches. * These symptoms are not caused only by organisms in drinking water. If you experience any of these symptoms and they persist, you may want to seek medical advice.

Tests taken during this time period **did / did not** indicate the presence of bacteria in the drinking water system during this period.

What should I do?

Farmington, NM 87499

You <u>do not</u> need to use an alternative (e.g., bottled) water supply. However, if you have specific health concerns, please contact your health care professional.

What is being done? [Describe corrective action.]								
We anticipate resolving the problem within								
For more information, please contact: Fred Whistle								
Harvest Gold Subdivision, NM3511524								
PO Box 5520								

Please share this information with all the other people who drink this water, especially those who may not have received this notice directly (for example, people in apartments, nursing homes, schools, and businesses). You can do this by posting this notice in a public place or distributing copies by hand or mail.



New Mexico Environment Department - Drinking Water Bureau Public Notification Certification Form - All Tiers Requirements Pursuant to 40 CFR 141 (Subpart Q)

PWSID#:_	NM3511524	Water System Name:	Harvest Gold Subdivision	
Violation o	r Situation Date:	July 2016		
Individual	Contaminant or Co	ontaminant Group: N/A		
Violation o	r Situation Type: M	Ionitoring & Reporting		
Violation o	r Situation Public I	Notification Tier: Tier 2		
Distributed	Continuously Separate Mai Hand Deliver Publish Notic Release Notice of Billing Annual Repo Other: Note: Non-communi the notice to a paren	Post ling to Customers Notice to Customers to in Newspaper to to and Announced by Broadon System Website It (Consumer Confidence Report (Cons	Date: Date: rt) Date: Date: eschool or daycare must also hand deliver nore information reference EPA's Public	
The public	opy of the posted Pu		tion form. lic notification has been provided	to its consumers in accordance with
all delivery	, content, and format	requirements specified in 40 C	FR Part 141:	
TT:	tem Representative	: (Signature)		
Water Syst			(Print Name)	(Phone Number)

MASSI	System Name:	Harvest Gold Subdivision	Staff:	Tanya T	rujillo / JC	Savage	Manager:	Garcia / C	udia
Determination Date: Mil 12016 Violation Periods: July 2016 Administrative Order #:	WSS#	NM3511524	Data Steward:	R As	bury		Date:	8/11/2016	
DBPP	Violation Type:	36 & 38	Enforcement Type:	SIA	SIE			is associated	with a SDWIS Schedule
DBPs	Determination Date	e: 8/11/2016	Violation Periods: Ju	ıly 2016			Administrati	ve Order #:	
DBP:	Water System Facil	ity #:							
1074 - ANTIMONY, TOTAL 2981 - 13,1-TRICHLONOCHMANE 2931 - 12,2-DIBROMO-3-CHLOROPOPANE 2942 - BROMODICHLOROMETHANE 2053 - SERVIC 2985 - 13,1-2*TRICHLOROCHMANE 2055 - 3,27,8 - TCDO (DIOXIN) 2274 - 11,10°CH.OROCHMANE 2110 - 2,4.5 TP 2110 - 2,4.5			_	•	or individua	al analyte		<u>. </u>	
2983 - BROMODICHIOROMETHANE 2985 - LIL2-TRICHLOROCETHANE 2963 - 2,3,7,8 - TCDD (DIOXIN)						\vdash			
2922 - BROMOFORM 1010 - BARIUM 297 - 1.1-DICHLOROETHYLENE 2110 - 2.45-TP 2944 - DIROMOCHLOROMETHANE 1015 - SERVILIUM, TOTAL 2376 - 1.2-DICHLOROBENZENE 2105 - 2.4-D 2015		ODICIH ODOMETHANIE			<u> </u>	片		— H	
2914 - CHLOROFORM 2944 - DIBROMOCHLOROMETHANE 1015 - CADMIUM 2980 - 1,2,4-TRICHLOROBENZENE 2050 - ATRAZINE 2	-					Η	· · · · · · · · · · · · · · · · · · ·	— H	
2944 - DIBROMOCHLOROMETHANE 1015 - CADMILUM 2980 - 1,2-DICHLOROETHANE 2050 - ATRAZINE 2050 - BRIZO(A)PYRENE 2050 -							ㅡ 片		
2950 - TOTAL TRIHALOMETHANES 1055 - MERCURY 2990 - BENZENE 2000 - LINDANE (BH-C-GAMMA) 2983 - 1,2- DICHLOROPROPANE 2090 - BENZO(A)PYRENE 2010 - LINDANE (BH-C-GAMMA) 2983 - MONOBROMOACETIC ACID 1045 - SELENIUM 2989 - MONOCHLOROBENZENE 2959 - CHLOROBE 2046 - CARBOPIRAN 2046 - CARB	-						_		
1035 - MERCURY	$\overline{}$						2980 - 1,2-DICHLOROETHANE	_	
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2453 - MONOBROMOACETIC ACID 1045 - SELENIUM 2989 - MONOCHLOROBENZENE 2959 - CHLORDANE 2254 - DIBROMOACETIC ACID 1085 - THALLIUM, TOTAL 2380 - CIS-1,2-DICHLOROCETHYLENE 2031 - DALAPON 2254 - DIBLOROCETIC ACID 2259 - MONOCHLOROACETIC ACID 2992 - ETHYLENZENE 2032 - DIQLETHYLEXYL ADIPATE 2255 - DIQLETHYLEXYL ADIPATE 2255 - TOTAL HAAS 2255 - TOTAL HAAS 2255 - TOTAL HAAS 2255 - TOTAL HAAS 2255 - DIQLETHYLEXYL ADIPATE 2255 - DIQLETHYLEXYL ADIPATE 2255 - TOTAL HAAS 2255 - STRENE 2237 - IDIQLAT 2256 - ENDRIN 2256 - ENDRIN 2256 - ENDRIN 2256 - CANDIUM - 228 2257 - HEVACHLOROSETHYLENE 225			1035 - MERCU	RY			2990 - BENZENE		2010 - LINDANE (BHC-GAMMA)
2454 - DIBROMOACETIC ACID 2380 - CIS-1,2-DICHLOROETHYLENE 2031 - DALAPON 2351 - DICHLOROACETIC ACID 2392 - ETHYLENZENE 2035 - DIJC-ETHYLHEYTL) ADIPATE 2393 - DIJC-ETHYLHEYTL) ADIPATE 2395 - ETHYLENZENE 2035 - DIJC-ETHYLHEYTL) ADIPATE 2395 - ETHYLENZENE 2031 - DIDOSEB 2032 - DIQUAT 2031 - DIDOSEB 2	HAA5s		1036 - NICKEL				2982 - CARBON TETRACHLORIDE		2046 - CARBOFURAN
2951 - DICH-LOROACETIC ACID 2964 - DICH-LOROACETIC ACID 2992 - ETHYLBENZEN 2039 - DIZ-ETHYLHEXYL) ADIPATE 2955 - TOTAL HAAS 2965 - PARA-DICH-LOROBENZENE 2031 - DID-ZETHYLHEXYL) PHTHALATE 2005 - ENDRIN 2965 - STYRENE 2031 - DID-ZETHYLHEXYL) PHTHALATE 2005 - ENDRIN 2965 - STYRENE 2033 - ENDOTHALL 2965 - STYRENE 2033 - ENDOTHALL 2005 - ENDRIN 2005	2453 - MONO	BROMOACETIC ACID	1045 - SELENIU	IM			2989 - MONOCHLOROBENZENE		2959 - CHLORDANE
2450 - MONOCHLOROACETIC ACID 2992 - ETHYLBENZENE 2039 - DI(2-ETHYLEXYL) PHTHALATE	2454 - DIBRON	MOACETIC ACID	1085 - THALLIU	JM, TOTAL	•		2380 - CIS-1,2-DICHLOROETHYLENE		2031 - DALAPON
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2452 - TRICHLOROACETIC ACID Violation Action 2969 - PARA-DICHLOROBENZENE 2033 - DIQUAT 2033 - ENDOTHALL 2034 - ENDOTHALL 2035 - ENDOTHALL 2035 - ENDOTHALL 2035 - ENDOTHALL 2036 - END			-			님		— H	
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Reject 2987 - TETRACHLOROETHYLENE 2005 - ENDRIN 2946 - ETHYLENE DIBROMIDE 2046 - HEPTACHLOR EPOXIDE 2047 - HEXACHLOROENEXENE 2047 - HEXACHLOROENEXENE 2047 - HEXACHLOROVELOPENTADIENE 2047 - HEXACHLOROVELOPENTADIENE 2047 - HEXACHLOROVCLOPENTADIENE 2047 - METACHLOROVCLOPENTADIENE 2048 - METACHLOROV	2452 - TRICHL	OROACETIC ACID						ㅡ 片	
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