

VLF2 Data

1 message

Justin Bills <Justin.Bills@newmont.com> Mon, Jul 2, 2018 at 5:01 PM To: "Cazier - DNR, Tim" <tim.cazier@state.co.us>, Elliott Russell - DNR <elliott.russell@state.co.us>, "Eschberger - DNR, Amy" <amy.eschberger@state.co.us> Cc: Meg Burt <Margaret.Burt@newmont.com>, Ronald Parratt <Ronald.Parratt@newmont.com>, Linda White <Linda.White@newmont.com>

Tim,

Attached are the daily LDS inspection forms from June 4 to July 2, 2018. Please note that the incorrect date was written on the form for 6/5/18 and 6/7/2018. The form completed by C. Chess with the date 6-7-18 was actually recorded on 6/8.

Below is a table summarizing the CN results for the VLF2 Pumpback Vault.

Location	Date	WAD CN (mg/L)
SGVLF Pumpback Vault	5/29/2018	<0.01
SGVLF Pumpback Vault	6/4/2018	<0.01
SGVLF Pumpback Vault	6/13/2018	<0.01
SGVLF Pumpback Vault	6/18/2018	<0.01

As discussed last week, Total CN was identified in the VLF2 Underdrain sump with a maximum concentration of 0.013 mg/l (WAD CN were non-detect). While there is no regulatory limit identified with Total CN, CC&V requested additional analysis from the analytical laboratory to determine if a possible sulfide interference may exist, resulting in artificially high Total CN readings. SG-Vault samples collected on the 13th and 18th of June were split at the lab to determine if there is any sulfide interference, one split sample was treated for sulfides and the other was untreated. All samples were analyzed using EPA method 335.4. The results for the treated sample showed total CN as non-detect, with the untreated sample 0.01 mg/l.

State.co.us Executive Branch Mail - VLF2 Data

While no flow has been observed or recorded in the VLF2 Underdrain, the standing water in the sump has been pumped back to VLF2. Any new flow or water in the sump will be recorded and DRMS will be notified.

Please let me know if you have any questions

Thank you,



Justin Bills

Senior Environmental Specialist

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LDS_Inspections_0604_0702.pdf 2038K

Date: 6-4-16 Int. J. 3moor			Field	d Inspection Report SG/VLF 2/LDS	Form				
Int. J.Smoot				Squaw Gulch					
	VLF 2 LVLC - 7:10	Totalizer/Gpm 135 Pump 1 13.6 Pump 2 13.1	2190 - 0	VLF 2	Squaw G	ulch Pump Back - 7,*4	Totalizer/Gpm // Pump 1 45.7 Pump 2 43.6	11 3454	
1.1			VLF 2	2 Leak Detection	System				
		Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0&G
Water Observed	Comments		Y N	4					
#1 Y N		NA	Y N	7 :20	NA	NIA	NIA	NA	NIA
#2 Y N		NA	YW	2 04	All-A	NIA	NA	N/A	NIA
#3 Y K Comments:		NA	Y N	7 :15	NA	NIT	NIA	NIA	NIA
1									
									_

Date	:5/5	5/18	2		Field	d Inspection Report F SG/VLF 2/LDS	Form				
Int.	LT	<				Squaw Gulch					S
		VLF 2 LVLC -	Totalizer/Gpm / 3 Pump 1 8 · 1 Pump 2 7 · C	055706/	D VLF 2	Squaw G	ulch Pump Back -	Totalizer/Gpm ///3454/ Pump 1 45.7 Pump 2 43.4		10	
						2 Leak Detection Sy	/stem				
				Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0&G
1000 m	Water Ob	served	Comments		Y N	:				1.	
#1	Y	Ð		/	Y 🔊	7:02				112	10-20
#2	Y	Ø			YO	7:08					
#3	Y	Ø	1		YN	7:15					
	ments:										
							_				_

Date: 6-6-18			Fiel	d Inspection Report SG/VLF 2/LDS	Form				
Int. ZAC				Squaw Gulch					
	VLF 2 LVLC -	Totalizer/Gpm 135	9720		Squaw G	ulch Pump Back -	Totalizer/Gpm	113454	6
		Pump 1 10,8 Pump 2 9,9		VLF 2			Pump 1 45.7 Pump 2 43,4		_
			VLF	2 Leak Detection S	ystem				
		Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0&G
Water Observed	Comments		Y N	:					
#1 Y (N)			YOD	11:45					
#2 Y 🕥		11 D	Y (N)	11:51					-
#3 Y 🔊		-	YN	17:01					
Comments:									

Date	:6-7	-2018			Field	I Inspection Report SG/VLF 2/LDS	Form				
Int.	nt.		VLF 2 LVLC -	Totalizer/Gpm 1362229 0 Pump 1 13.9 Pump 2 13.1		Squaw Gulch	Squaw G	Squaw Gulch Pump Back -		13454	Øgpm
		_			VLF 2	Leak Detection S	System				
				Total Gallons	Sampled	Time	pH	Temp. C	Cond	D.O.	0&G
	Water Ob		Comments		Y N	:					
#1	Y				YN					1	
#2	Y	R			Y N	:				372	1
#3	Y	(N)			Y N	:					
Com	ments:										
1											
-											
-											
-											
_											
_											

Date: 6	7-18 hess	/ 8:00 am	12		Id Inspection Report F SG/VLF 2/LDS Squaw Gulch				112/14	
		VLF 2 LVLC -	Totalizer/Gpm 130 Pump 1 9,3 Pump 2 8,8	43/34	VLF 2	Squaw G	ulch Pump Back -	Totalizer/Gpm / Pump 1 4 5 7 Pump 2 43 ,	9	-
				VLF	2 Leak Detection Sy	stem				
			Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0&G
Water Obs	erved	Comments		Y N	8:00					
#1 Y #2 Y #3 Y	(N)			Y N	8:05					
#2 Y	(N)			Y N	8:10					
#3 Y	(N)			Y N	:					
Comments:										

te: 6/9/18 .C. Chess	- 7:00 am		Field	Inspection Report F SG/VLF 2/LDS Squaw Gulch	orm				
	VLF 2 LVLC -	Totalizer/Gpm /3 Pump 1 /3, 4 Pump 2 /2, 9	0	VLF 2	Squaw G	ulch Pump Back -	Totalizer/Gpm Pump 1 45, Pump 2 43,		4
				Leak Detection Sy	/stem				
		Total Gallons	Sampled	Time	рН	Temp. C	Cond	D.O.	0&0
Water Observed	Comments		Y N	4					
Y (N)			Y N	-7:00					
Y (N)			Y N	7:05					
Y (N)			Y N	7:10					

Date: 6-10-18	3/8:00 a	m	Fie	Id Inspection Report Fo SG/VLF 2/LDS	orm				
Int. C. Chess				Squaw Gulch					
	VLF 2 LVLC -	Totalizer/Gpm	373540	VLF 2	Squaw G	ulch Pump Back -	Totalizer/Gpm Pump 1 45 Pump 2 43,		- 4
			VLF	2 Leak Detection Sys	stem				
		Total Gallons	Sampled	Time	pH	Temp. C	Cond	D.O.	0&G
Water Observed	Comments		Y N	:					
#1 Y (N)			Y N	8:10					
#2 Y (N)			Y N	8:15					
#3 Y N))			Y N	8:20					
Comments:									

Date: 6/11/18 Int. Cody Jannatte		Totalizer/Gpm 13		Inspection Report SG/VLF 2/LDS Squaw Gulch		ulah Duma Bask	Tatelized(Com	11 3454	1/0	
	VLF 2 LVLC -	Pump 1 14.4 Pump 2 13.3	15263/0	VLF 2	Squaw G			Totalizer/Gpm 111 3454 Pump 1 9 9 9 Pump 2 9 9 9		
			VLF 2	Leak Detection S	ystem					
		Total Gallons	Sampled	Time	рН	Temp. C	Cond	D.O.	0&G	
Water Observed	Comments		Y N	:						
#1 Y Ň			Y N	:						
#2 Y 🔊			Y N	:						
#3 Y N)			Y N	1						
Comments:										

Date: 6/12/18			Fie	Id Inspection Report F SG/VLF 2/LDS	orm				
nt. Cody Jamatte				Squaw Gulch					
00	VLF 2 LVLC -	Totalizer/Gpm 13	78511/0		Squaw G	ulch Pump Back -			
		Pump 1 13.6 Pump 2 12.7		VLF 2			Pump 1 45.7 Pump 2 43.4		
			VLF	2 Leak Detection Sy	stem				
		Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0&G
Water Observed	Comments		Y N	2 30					
‡1 Y N			Y N	7:30					
2 Y N,			Y N	7 : 52.				1	
13 Y N			Y N	7:46					
Comments:									
									_

Date: 6/13/18	-		Field	d Inspection Report Fo SG/VLF 2/LDS	orm			
Int. Coder Jant	6			Squaw Gulch				1.
00	VLF 2 LVLC -	Totalizer/Gpm) 3	82003 10		Squaw Gulch Pump Bac	- Totalizer/Gpm	111345	4 10
		Pump 1 6.2		VLF 2		Pump 1 45	7	
		Pump 2 5.4				Pump 2 43.	4	
			VLF 2	2 Leak Detection Sys	stem			
		Total Gallons	Sampled	Time	pH Temp. C	Cond	D.O.	0&G
Water Observed	Comments		Y N	8 : \$1B				
#1 Y N			Y N	8:56				
#2 Y N			Y N	9:10		1		
#3 Y (N)			Y N	9:03				
Comments:								
V								

Date: 6-14-18 Int. PA	-		Fie	eld Inspection Report I SG/VLF 2/LDS Squaw Gulch	Form				
int. 117	VLF 2 LVLC -		Totalizer/Gpm 1385017 Pump 1 6.6 Pump 2 5.9		Squaw G	Squaw Gulch Pump Back -		113454 15.7 13.4	-
			VLF	2 Leak Detection S	ystem				a ni ni
		Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0&0
Water Observed	Comments		Y N	4					
#1 Y (N)			Y N	7:30					
#2 Y N			Y N	7 :35					
#3 Y (N)			Y N	7 :40					
Comments:									
									-

Date: 6/15/18			Field I	SG/VLF 2/LDS	Form				
Int. DE				Squaw Gulch					
	VLF 2 LVLC -	Totalizer/Gpm (38	38031/ØGPM		Squaw G	ulch Pump Back -	Totalizer/Gpm	113454/0	øgpm
	7:48	Pump 1 14.4	,	VLF 2		824	Pump 1 45 7		
		Pump 2 13.5				041	Pump 2 43.4	-	_
			VLF 2 L	eak Detection	System				
		Total Gallons	Sampled	Time	pH	Temp. C	Cond	D.O.	0&G
Water Observed	Comments	0)/A	Y (N)		0)/A	0)/A	n1/A	NA	N/A
1 Y (N)	Dry	n/A	YN	7:51	NIA	n/A	N/A	NIA	N/A
#2 Y N	Dry	N/A	YN	7:30	NJA	NA	N/A	NIA	NIA
13 Y (N)	DIY	N/A	Y (N)	8:00	N/A	N/A	NIA	NIA	NIA

Date: 6/16/18				SG/VLF 2/LDS					
Int. DE				Squaw Gulch					
	VLF 2 LVLC -	Totalizer/Gpm 39	1302/øGPm		Squaw Gu	Ich Pump Back -	Totalizer/Gpm	13454/0	DGPM
	6:42	Pump 1 8.5		VLF 2	7:3	5	Pump 1 45.7		
	0.10	Pump 2 7.8					Pump 2 43 4		
			VLF 2	Leak Detection Sy	vstem				_
		Total Gallons	Sampled	Time	pH	Temp. C	Cond	D.O.	0&G
Water Observed	Comments	N/A	YN		N/A	N/A	Ω/A	01/A	N/A
#1 Y (N)	Dry	N/A	YN	6:38	N/A	ni/A	N/A	n/A	N/A
#2 Y (N)	Dry	n)/A	YN	6:40	N/A	NI/A	n'/A	NA	N/A
#3 Y (N)	Dry	NA	Y (N)	6:48	N/A	NIA	ró/A	N/A	ni/A
omments:									

Date: 6/17/18			Fiel	d Inspection Repor SG/VLF 2/LDS	t Form				
nt. DE				Squaw Gulch					
	VLF 2 LVLC -	Totalizer/Gpm	4415/0 GPM	C	Squaw G	ulch Pump Back -			GPM
	7:09	Pump 1 14.4		VLF 2	7	:50	Pump 1 45.7		
		Pump 2 13.3					Pump 2 43.0	1	
			VLF	2 Leak Detection	System				
		Total Gallons	Sampled	Time	pH	Temp. C	Cond	D.O.	0&0
Water Observed	Comments	Ω/A	YN		N/A	N/A	NA	01/A	N/A
1 Y (N)	Dr4	01/0	YN	7:05	NIA	NA	NIA	01/A	ru/A
12 Y (N)	Dry	N/A N/A	Y N	7:07	NA	NIA	NIA	NIA	NA
13 Y (N)	Dry	01/A	Y (N)	7:15	NIA	n)/A	nilA	11/A	NIA

Date: 6-18- Int. BP	18		Fiel	ld Inspection Report F SG/VLF 2/LDS Squaw Gulch	Form				
	VLF 2 LVLC -	Totalizer/Gpm (39 Pump 1 (1.5 Pump 2 (0.5	8369-0	VLF 2	Squaw G	ulch Pump Back -	Totalizer/Gpm // Pump 1 45.7 Pump 2 43.4	,	2
			VLF	2 Leak Detection Sy	ystem				
1		Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0&G
Water Obse			YN	:					
			Y (N)	11 :15					
#2 Y			YN	11 :30					
#3 Y 🕯			YW	11 :40					
Comments:									
0.00									

#2 Y N /2:55 #3 Y N Y N /2:55 Comments: Ran pumps, at pumphack to pump ant Vault & Make Su Still in good wherking ander -	Pump 1 45.7/	
Total Gallons Sampled Time pH Temp. C Water Observed Comments Y N : #1 Y N Y N 12 :45 #2 Y N Y N 13 :55 #3 Y N Y N 13 :55 #3 Y N Y N 1055 Comments: Ran pumphack. to pump ant. Vault & Makes Su Still in good Waterbing and - 1/11		35.7 / 11000
Water Observed Comments Y N : #1 Y N Y N 12:45 #2 Y N 12:45 #2 Y N 13:55 #3 Y N Y Comments: Ran pumps, at pumpback, to pump ant. Vault & Makes Su Still in good Warking ander -	'	
#1 Y N 12:45 #2 Y N 72:55 #3 Y N 12:55 Comments: Ran pumps, at pumphack to pump ant Vault & Make Su Still in good Working ander -	Cond	D.O. 0&G
#2 Y (N) #3 Y (N) Comments: Ran pumps, at pumpback to pump ant Vault & Make Su Still in good wherking ander -		
#3 Y A Y A Y A I :05 Comments: Ran pumps, at pumpback. to pump ant Vault & Makes Su Still in good wherking ander -		
Comments: Ran pumps, at pumphack to pump ant Vault & Make Su Still in good wherking ander -		
Still in good Werking ander - prop and where of		
- Samalad Salutions liken like Para Aun An -1) Alable	re pumpo	Where
- Sampled Salution When Wer Ran pumps - Lyon, Nable	-	

Date: <u>6-20-18</u> Int. <u>C.</u> , <u>Chess</u>	18:00		Fie	Id Inspection Report Fo SG/VLF 2/LDS	orm				
Int. C. Chess				Squaw Gulch					
	VLF 2 LVLC -		04398	VLF 2			Totalizer/Gpm ///5/ Pump 1 34,8 Pump 2 35,2		92
				2 Leak Detection Sys	stem				
		Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0&G
Water Observed	Comments		Y N	:					
#1 Y			Y N	8:00					
#2 Y (NL)			Y N	8:10					
#3 Y N			Y N	1:15					
Comments:									

Date: 0/21/18			Fie	ld Inspection Report F SG/VLF 2/LDS Squaw Gulch	Form				
	VLF 2 LVLC -	Totalizer/Gpm 1407436 Pump 1 13, 0 Pump 2 12, 0		VLF 2	Squaw G	ulch Pump Back -	Totalizer/Gpm 1116899 Pump 1 1 Pump 2 7		
			VLF	2 Leak Detection Sy	ystem	1			
		Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0&G
Water Observed	Comments		Y N	8:10					
#1 Y			Y N	8:12					
#2 Y N			Y N	8:18					
#3 Y (N)			Y N	8:35					
Comments:									

Date:	6-22-18			Fie	d Inspection Report F SG/VLF 2/LDS	orm				
Int.	RP				Squaw Gulch					
1		VLF 2 LVLC -	Totalizer/Gpm / 4// Pump 1 [[.5	1032-0gpn	VLF 2	Squaw Gulch Pump Back -		Totalizer/Gpm	16899	-
			Pump 2 10.5					Pump 2 7	_	
-					2 Leak Detection Sy				-	
			Total Gallons	Sampled	Time	рН	Temp. C	Cond	D.O.	0&G
	ater Observed	Comments		Y N	4					
#1	Y			YN	101:30			<u> </u>		
#2	YN			Y (N)	10:40				_	
#3	YN			YN	11 :00					
Comm	nents:									-
_										_
_										
-										
										_
_										

Date	6-	23-18			Fiel	d Inspection Report F SG/VLF 2/LDS	orm				
Int.	21	AC			~	Squaw Gulch					/
			VLF 2 LVLC -	Totalizer/Gpm (4)4 Pump 1 (4,0 Pump 2 (3,1)	132/0	VLF 2	Squaw G	ulch Pump Back -	Totalizer/Gpm Pump 1 , Pump 2 , 7	11689	16
				-2.3	VLF	2 Leak Detection Sy	stem				
				Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0&G
V	Vater Ol	oserved	Comments		Y N	:					
#1	Y	N			YN	9:43					
#2	Y	N	1		YN	10:25					
#3	Y	N			YN	10:25					
	nents:										
4											

Date: 6/24/18			Fiel	d Inspection Report F SG/VLF 2/LDS	orm				
Int. ZAL				Squaw Gulch					-2
	VLF 2 LVLC -	Totalizer/Gpm 141	7285/8	VLF 2	Squaw G	ulch Pump Back -	- Totalizer/Gpm 1/16899/6 Pump 1 1/1		
		Pump 1 10.7 Pump 2 9,7		VLF 2			Pump 2 am		-
			VLF :	2 Leak Detection Sy	rstem				
	1	Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0&G
Water Observed	Comments		Y N	:				-	1.2.2.3
#1 Y N			YN	10:00				1	
#2 Y (N)			YON	9:40					
#3 Y (N)			YON	9:30					
Comments:									
									-

Date: (6-25-18	<u>.</u>		Fiel	d Inspection Report I SG/VLF 2/LDS	Form				
Int. J	5				Squaw Gulch					
		VLF 2 LVLC - 7:/5	Pump 1 /0,2 Pump 2 9,3		VLF 2	Squaw G	ulch Pump Back - (: 40	Totalizer/Gpm ///6899 / 0 Pump 1 , Pump 2 , 7		
				VLF	2 Leak Detection S	ystem				
			Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0&G
Wat	ter Observed	Comments	NIA	Y (N)	0:00	NIA	NIA	NA	NIA	NIA
#1	Y N	DRY	NIA	YN	7:04	NIA	NIA	NIA	NIA	NIA
#2	Y (N)	DRY	NIA	YN	7:18	NIA	NIA	NIA	NIA	NIA
#3	Y (N)	DRY	NIA	Y (N)	7:10	NIA	NIA	NA	NIA	NIA
_										
								000		

Date: 6-26-18			Fiel	Id Inspection Report SG/VLF 2/LDS	Form				
Int. JS	_			Squaw Gulch					
	VLF 2 LVLC -	Totalizer/Gpm / 42	23645/6		Squaw G	ulch Pump Back -	Totalizer/Gpm /	126870	10
	8:55	Pump 1 7.2		VLF 2		7:00	Pump 1 35.	2 '	
		Pump 2 6.3					Pump 2 36.2	2	-
			VLF	2 Leak Detection S	System				
		Total Gallons	Sampled	Time	pH	Temp. C	Cond	D.O.	0&G
Water Observed	Comments	NIA	Y N	0 : 00	NIA	NIA	NIA	NA	NIA
#1 Y (N)	DRY	NIA	Y N	6:30	NA	NIA	NA	NIA	NIA
#2 Y (N)	DRY	NA	Y 🔊	9:00	NA	NIA	NA	NIA	NIA
#3 Y N	DRY	NA	Y N	8:30	N/A	NIA	NIA	NIA	NIA
Comments: 6/25/1	8 Rumped Both	Rods Into	Can And Ro	moed Can To	ULF 2nti	1 It Reache	d how her	el And	Lastly
On 6/26/18	Pumped Can I	Back To First	End End	Result Can	Empty				
1 11									

	VLF 2 LVLC -	Totalizer/Gpm /4 Pump 1 9.8 Pump 2 8.8		Squaw Gulch VLF 2	Squaw G	ulch Pump Back -		127003	10
	VLF 2 LVLC -	Pump 1 9.8		VLF 2	Squaw G	Ich Pump Back -		127003	10
-							Pump 1 -, / Pump 2 , 7		-
			VLF	2 Leak Detection Sy	/stem				
		Total Gallons	Sampled	Time	pH	Temp. C	Cond	D.O.	0&G
Water Observed	Comments		Y N	1				1.1.1	
#1 Y (N)			Y N	06:48		· · · · · · · · · · · · · · · · · · ·			
#2 Y (N)			Y N	06:52		·			
#3 Y (N)			Y N	06:59					
Comments: -Squaw G -6/26/18	bulch pu	mp back vou	alt And	ponds pur	nped a	it to V	LF2 on	<u>^</u>	

	VLF 2 LVLC - 0938 Totalizer/Gpm 1429873/0 Pump 1 14.4 Pump 2 13.3 Squaw Gulch Pump Back - 0957 Totalizer/Gpm 112 7003/0 Pump 1 0.7 Pump 2 0.1 VLF 2 Leak Detection System VLF 2 Leak Detection System VLF 2 Leak Detection System Cond D.0. Original Water Observed Comments Y N Image: Cond D.0. Original #1 Y N Image: Cond N/A Y/A N/A				SG/VLF 2/LDS	Politi					
0938 Pump 1 14.4 Pump 2 13.3 VLF 2 0957 Pump 1 0.7 Pump 2 0.1 VLF 2 Leak Detection System VLF 2 Leak Detection System VLF 2 Leak Detection System Water Observed Comments Y N : Cond D.0. #1 Y N : A/A N/A N/A <th>0938 Pump 1 14.4 Pump 2 13.3 VLF 2 0957 Pump 1 0.7 Pump 2 0.1 VLF 2 Leak Detection System VLF 2 Leak Detection System VLF 2 Leak Detection System Water Observed Comments Y N : Cond D.0. 0 #1 Y N : #1 Y N : #2 Y N :</th> <th></th> <th></th> <th></th> <th colspan="3">Squaw Gulch</th> <th></th> <th></th> <th></th>	0938 Pump 1 14.4 Pump 2 13.3 VLF 2 0957 Pump 1 0.7 Pump 2 0.1 VLF 2 Leak Detection System VLF 2 Leak Detection System VLF 2 Leak Detection System Water Observed Comments Y N : Cond D.0. 0 #1 Y N : #1 Y N : #2 Y N :				Squaw Gulch						
Pump 2 13.3 Pump 2 0.1 Pump 2 13.3 VLF 2 Leak Detection System VLF 2 Leak Detection System VLF 2 Leak Detection System Water Observed Comments N/A Pump 2 0.1 Water Observed Comments Sampled Time pH Temp. C Cond D.0. #1 Y N : Image: Colspan="6">Ord D.0 #1 Y N : Image: Colspan="6">Ord D.0 #1 Y N : Image: Colspan="6">Cond D.0 #2 Y N : Image: Colspan="6">Image: Colspan="6" Image: Colspan="6" Image	Pump 2 13.3 Pump 2 0.1 Pump 2 0.1 VLF 2 Leak Detection System VLF 2 Leak Detection System Water Observed Cond D.0 Water Observed Comments Y N C Mater Observed Comments Y N C Cond D.0 O #1 Y N C Cond D.0 O #1 Y N S P O O MA Y N C Cond D.0 O P O O O O <	VLF 2 LVLC -	Pump 1 14.4		VLF 2	Squaw G					
Pump 2 13.3 Pump 2 0.1 VLF 2 Leak Detection System VLF 2 Leak Detection System Difference Cond D.0. Water Observed Comments Y N : Difference Cond D.0. #1 Y N : Difference N/A	Pump 2 13.3 Pump 2 0.1 VLF 2 Leak Detection System VLF 2 Leak Detection System Water Observed Comments Y N : Pump 2 0.1 Water Observed Comments Y N : Pump 2 0.1 Water Observed Comments Y N : D D O O #1 Y N : Image: Comments Y N : Image: Comments N/A	0938				0957					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					0101		Pump 2 0.1			
Water Observed Comments Y N : Image: Second seco	Water Observed Comments Y N : Image: Second seco										
#1 Y N N/A Y O O : H2 N/A N/A N/A N/A #2 Y O N/A Y O O : H2 N/A N/A N/A N/A #2 Y O N/A Y O O : 58 N/A N/A N/A N/A #3 Y O O : 34 N/A N/A N/A N/A	#1 Y N/A Y O O : 42 N/A N/A N/A N/A N/A #2 Y O N/A Y O O : 42 N/A N/A N/A N/A N/A #2 Y O O : 58 N/A N/A N/A N/A N/A #3 Y O O : 34 N/A N/A N/A N/A N/A		Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0&0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Comments								1000	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		N/A			N/A	N/A	N/A	N/A	N/A	
13 Y (V) N/A Y (V) O9:34 N/A N/A N/A N/A	13 Y N N/A Y O 09:34 N/A N/A N/A N/A N/A N/A				09:58			N/A	NA	NA	
			N/A	YO	09:34	N/A				NA	
			VLF 2 LVLC - 0938	VLF 2 LVLC - Totalizer/Gpm 1420 0938 Pump 1 14.4 Pump 2 13.3 Total Gallons Comments N/A	VLF 2 LVLC - Totalizer/Gpm 1429873/0 0938 Pump 1 14.4 Pump 2 13.3 VLF Total Gallons Sampled Comments Y N N/A Y N N/A Y N	SG/VLF 2/LDS Squaw Gulch VLF 2 LVLC - Totalizer/Gpm 14,29973/0 VLF 2 0938 Pump 1 14.4 VLF 2 Pump 2 13.3 VLF 2 Leak Detection S Total Gallons Sampled Time Comments Y N : N/A Y O 9 : 42 N/A Y O 9 : 42	Squaw Gulch VLF 2 LVLC - 0938 Totalizer/Gpm 14,29873/0 Pump 1 14.4 Squaw G VLF 2 Squaw G 0957 Pump 1 14.4 Pump 2 13.3 VLF 2 0957 VLF 2 Leak Detection System VLF 2 Leak Detection System Total Gallons Sampled Time pH Comments Y N : N/A N/A Y O 09 : 42 N/A	$SG/VLF 2/LDS$ $Squaw Gulch$ $VLF 2 LVLC - O938 \frac{Pump 1 14.4}{Pump 2 13.3} VLF 2 Leak Detection System VLF 2 Leak Detection System \frac{VLF 2 Leak Detection System}{VLF 2 Leak Detection System} \frac{VLF 2 Leak Detection System}{VLF 2 Leak Detection System} \frac{VLF 2 Leak Detection System}{VLF 2 Leak Detection System} \frac{VLF 2 Leak Detection System}{VLF 2 Leak Detection System} \frac{VLF 2 Leak Detection System}{VLF 2 Leak Detection System}$	$SG/VLF 2/LDS \\ Squaw Gulch \\ VLF 2 LVLC - 0938 $	$SG/VLF 2/LDS \\ Squaw Gulch \\ VLF 2 LVLC - O938 Totalizer/Gpm /429873/0 Squaw Gulch Pump Back - Totalizer/Gpm /12 7003/0 Pump 1 14.4 VLF 2 O957 Pump 1 O.7 Pump 1 O.7 Pump 2 O.1 O.1 $	

Date: 6/29/18			Field	Inspection Report I SG/VLF 2/LDS	Form					
Int. CS				Squaw Gulch						
	- VLF 2 LVLC -	Totalizer/Gpm 191497540/179 Pump 1 .49 Pump 2 .24		VLF 2	Squaw G	Squaw Gulch Pump Back -		- Totalizer/Gpm 1127003 Pump 1 . 1 Pump 2 . 7		
		VLF 2 Leak Detection System								
		Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0&0	
Water Observed	Comments		YN	: · · · · · · · · · · · · · · · · · · ·						
#1 Y (N)	Day		YW	7:00						
#2 Y 😡	DRY		YN	7:05						
#3 Y (N)	DRY		Y (N	7:10				1		
Comments:				, 10						

Date: 6-30-18 Int. 74 VLF 2 LVLC -			,	d Inspection Report SG/VLF 2/LDS Squaw Gulch	Form				
		Totalizer/Gpm 1436353/0 Pump 1 9.3 Pump 2 % 6		VLF 2		Squaw Guich Pump Back -		- Totalizer/Gpm //27003 Pump 1 , / Pump 2 , 7	
			VLF .	2 Leak Detection S					
1		Total Gallons	Sampled	Time	pH	Temp. C	Cond	D.O.	0&G
Water Observed	Comments		YN					_	1
#1 Y N			YN	8:40					1
#2 Y N			YN	8 45					1
#3 Y N			YN	8:50					
Comments:									

Date: <u>67/1/18</u> Int. <u>C</u> .5				ld Inspection Report F SG/VLF 2/LDS Squaw Gulch					1
	VLF 2 LVLC -	Totalizer/Gpm /439265 D Pump 1 9.8 D Pump 2 9.8 D		VLF 2	Squaw Gulch Pump Back -		- Totalizer/Gpm 112 7003/0 Pump 1 . 1 Pump 2 . 7		
				2 Leak Detection Sy	rstem				
	1	Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0&G
Water Observed	Comments		YN						
#1 Y 😡			Y	7:00				1	
#2 Y 😡	1.		YN	7:05					
#3 Y 🕅			YO	01 : T	Sector 1				
Comments:									

Date: 7-2-18			Fie	Id Inspection Report I SG/VLF 2/LDS	Form				
Int. 25 VLF 2 LVLC -		144	1442230/0						
		Totalizer/Gpm +12355 Pump 1 / 3 . 8 Pump 2 / 2. 7		VLF 2	Squaw G	Squaw Gulch Pump Back -		- Totalizer/Gpm //27003 Pump 1 . / Pump 2 . 7	
			VLF	2 Leak Detection S	ystem	Service and a			
		Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0&G
Water Observed	Comments		Y N	:					
#1 Y N			YN	8:00					1
#2 Y 🕅			YN	8:10					
#3 Y N			YN	8:30					1.