Date: 8/1/10			Fie	Id Inspection Report SG/VLF 2/LDS	t Form				
Int. ZAC				Squaw Gulch					
	VLF 2 LVLC -	Totalizer/Gpm [5]	33606		Squaw G	Gulch Pump Back -	Totalizer/Gpm	13228	8
		Pump 1 12.7		VLF 2			Pump 1 16.		
		Pump 2 3 ,					Pump 2 16	5	
				2 Leak Detection	7				
		Total Gallons	Sampled	Time	рН	Temp. C	Cond	D.O.	0 & G
Water Observed	Comments		YN	:					
#1 Y 🕦			YO	5 : 20					
#2 Y 🕦			Y	5 :35					
#3 (Ý) N	1 ×		Y Ø	5:29					
Comments: Water	observed	in LD5 #3	Can, No	+ Frough	to san	role,		1	
		overflow po		given aulit		ault and	back to	pad	
		,			1 1 1 1 1 1				
			~						

Date: 8/2/18			Fiel	d Inspection Report I SG/VLF 2/LDS	Form				
Int. ZAe				Squaw Gulch					
	VLF 2 LVLC -	Totalizer/Gpm [5	35840/0		Squaw G	ulch Pump Back -	Totalizer/Gpm /	132588	į.
		Pump 1 8,5		VLF 2			Pump 1 16.5		
		Pump 2 9.1					Pump 2 16. 5		-
			VLF	2 Leak Detection S	ystem				
		Total Gallons	Sampled	Time	рН	Temp. C	Cond	D.O.	0 & G
Water Observed	Comments		YN						
#1 Y 🔊			Y (3)	9:17					
#2 Y ON			YO	8:50				V	
#3 (Y) N			Y OD	8:42					
Comments; Weste	r present	in LDS c	an #3						
Pumpod out of	verflow Done	CRain Water	Inte	vault. Pur	noed Va	ult to ca	vitation	point	
on bumps in	so naw gul	ch vanlt			-		101.11.21		
	7								

Date: 8-3-/8 Int. BP				ld Inspection Report F SG/VLF 2/LDS Squaw Gulch	orm				
	VLF 2 LVLC -	Totalizer/Gpm \ \(\foating{53} \) Pump 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	88992-Ogpm	VLF 2	Squaw G	ulch Pump Back -	Pump 1 6.5		-ogpm
			VLF	2 Leak Detection Sy	stem				
		Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0 & G
Water Observed	Comments		YN			1			
#1 Y 🕦			Y (D)	7 :20					
#2 Y (N) #3 Y (N)			YN	7:30					
#3 Y (N)			Y (N)	7:40				-	
Comments:									

Date: 8-4-18	110:00 am		Field	Inspection Report Fo SG/VLF 2/LDS Squaw Gulch	orm				
	VLF 2 LVLC -	Totalizer/Gpm 15 Pump 1 11. 9 Pump 2 12. 3		VLF 2	Squaw G	ulch Pump Back -	Pump 1 /	6.9	88
				Leak Detection Sys	stem				
		Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0 & G
Water Observed	Comments		YN	1.					
#1 Y (N)			Y W	9:45		1			
#2 Y N			YW	9:50					
#3 Y N			YW	10:00					
Comments:									

Date: 8-5-18	10:00 am		Field	d Inspection Report F SG/VLF 2/LDS	orm				
Int. C. Chess				Squaw Gulch					
	VLF 2 LVLC -	Totalizer/Gpm /5 Pump 1 /0 Pump 2 /6	3	VLF 2	Squaw Gu		Totalizer/Gpm // Pump 1 34 Pump 2 35	.6	4
			VLF :	2 Leak Detection Sy	stem				
		Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0 & G
Water Observed	Comments		YN						MAC
#1 Y (N)			YN	9:45					
#2 Y N			YN	9:50		12 - 1			
#3 Y (N)			YN	9:55					
chack sump	ed water	fram	meto	in water	n st	orage ps	and	to	

Date:	8.	6-18	7		F	ield Inspection Report I SG/VLF 2/LDS Squaw Gulch	Form				
inc.	Co	-9-	VLF 2 LVLC -		149003	VLF 2	Squaw G	Squaw Gulch Pump Back -		34394	8
						F 2 Leak Detection S	ystem				
				Total Gallons	Sampled	Time	рН	Temp. C	Cond	D.O.	0 & G
	/ater Ob	served	Comments		YN	06:30					
#1	Υ	Ŋ			YN	06:30					
#2	Y	N			YN	06:30					
#3	Υ	N			YN	06:30					
	nents:										
_											

Comments	Total Gallons		Field Inspection Report Form SG/VLF 2/LDS Squaw Gulch Totalizer/Gpm 1552431 Pump 1 G/6 Pump 2 G/9 VLF 2 Leak Detection System						
Comments	Total Gallons	0 1 1		stem					
Comments		Sampled	Time	рН	Temp. C	Cond	D.O.	0 & G	
		YN	<i>!</i> :		Variety of the				
		Y	6:15						
		YN	6:20						
		YN	6:25						

ate: 8-8-18			Field	Inspection Report SG/VLF 2/LDS	Form						
nt.				Squaw Gulch					-		
ii.	VLF 2 LVLC -	Totalizer/Gpm 15	56907/2		Squaw G	ulch Pump Back -					
		Pump 1 12-5		VLF 2			Pump 1 36.6				
		Pump 2 13 -/				Pump 2 35.0					
			VLF 2	Leak Detection S	ystem				_		
		Total Gallons	Sampled	Time	pH	Temp. C	Cond	D.O.	0 & 0		
Water Observed	Comments		YN	:							
	Commonte		YN								
#1 Y (AV) #2 Y (AV) #3 (AD) N			YN	:				1/4			
#3 Ø N			YN	1							
Comments:											

Date: 8-9-18			Fie	Id Inspection Report I SG/VLF 2/LDS	Form				
Int. B				Squaw Gulch					
	VLF 2 LVLC -	Totalizer/Gpm /5	59472		Squaw G	ulch Pump Back -	Totalizer/Gpm)	134794	
		Pump 1 6.8		VLF 2			Pump 1 36		
		Pump 2 11.2					Pump 2 34.		
			VLF	2 Leak Detection S	ystem				
		Total Gallons	Sampled	Time	рН	Temp. C	Cond	D.O.	0 & G
Water Observed	Comments		YW						
#1 Y (N)			Y	7 :05					
#2 Y 🕦			Y 🗗	7:10					
#3 Y (N)			YA	7:15					10
Comments:									

Date: 10 Aug 2018		0	812	SG/VLF 2/LDS Squaw Gulch			082	1	
50111-211	VLF 2 LVLC -	Totalizer/Gpm 15 Pump 1 13.0 Pump 2 13.3	63226/0_	VLF 2	Squaw Gulch Pump Back -		Totalizer/Gpm 34394 Pump 1 34.8 Pump 2 36.3		÷
			VLF	2 Leak Detection Sy	ystem				
		Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0 8 0
Water Observed	Comments		YW						
#1 Y 🔊		0	Y	08 : 15	N/A	N/A	N/A	N/A	N/A
12 Y Ø		. 0	Y @	08:28	N/A	N/A	N/A	N/A	H/A
13 (Y) N		3	Y	08:06	N/A	N/A	N/A	N/A	N/A
Comments:									

Date: 11 AvG 2018			Fie	eld Inspection Report F SG/VLF 2/LDS	Form				
Int. JOHNSON		0808		Squaw Gulch			0826		
	VLF 2 LVLC -	Totalizer/Gpm 1566	990/0		Squaw G	ulch Pump Back -	Totalizer/Gpm []	34394/	٥
		Pump 1 7.0		VLF 2			Pump 1 36.3		
		Pump 2 7.6					Pump 2 34.9		
			VLF	2 Leak Detection Sy	ystem				
		Total Gallons	Sampled	Time	рН	Temp. C	Cond	D.O.	0 & G
Water Observed	Comments		YN						
#1 Y (N)		0	Y	08:12	N/A	N/A	N/A	N/A	N/A
#2 (Y) N			Y 🐠	08:27	N/A	N/A	N/A N/A	N/A	N/A
#3 (Y) N		3	Y	08:01	N/A	N/A	N/A	N/A	N/A
Comments:									

Date	12 A	VG 2018			,	ield Inspection Report SG/VLF 2/LDS	Form				
Int.	OHNS	ON		08	48	Squaw Gulch			0918		
			VLF 2 LVLC -	Totalizer/Gpm 1570			Squaw G	Gulch Pump Back -			
				Pump 1 9.3	110/	VLF 2			Pump 1 36.3		_
				Pump 2 9.7					Pump 2 34.8		
					VL	F 2 Leak Detection S	ystem				
				Total Gallons	Sampled	Time	pH	Temp. C	Cond	D.O.	0 & G
1	Vater Ob	served	Comments		YN						
#1	Y	0		0	YO	09:02	NA	N/A	N/A	N/A	N/A
#2	0	N		MOIST	Y (N)	09:17	MA	N/A	N/A	N/A	N/A
#3	0	N		NOT ENOUGH	Y 🚳	08:56	N/A	N/A	N/A	N/A	N/A
Com	nents:			TO SAMPLE					- 47		1000
				AMMENDED / W	RONG CAN						

Date: 8-13 -18 Int. βP	_			ield Inspection Report SG/VLF 2/LDS Squaw Gulch	Form				
	VLF 2 LVLC -	Totalizer/Gpm (5 Pump 1 6.4 Pump 2 6.9	74338-0g	Prn VLF 2	Squaw G	ulch Pump Back -	Totalizer/Gpm Pump 1 36. Pump 2 34.8	134394	<u>.</u> 0
			VL	F 2 Leak Detection S	ystem				
		Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0 & G
Water Observed	Comments		YN	:					
#1 Y			Y 🚳	7:15 :					
#2 Y		0.000	Y (1)	7:20:					
#3 Y			Y	7:25:					
Comments:									

Comments	Pump 1 6, 9 Pump 2 7, 4 Total Gallons		VLF 2 Leak Detection Sy Time : 8:30		Temp. C	Pump 1 36	1	080
Comments		Sampled Y N	Time :		Temp. C	Pump 1 3 6	D.O.	0 & G
Comments	Total Gallons	YN	:,	pH	Temp. C	Cond	D.O.	0 & G
Comments			: 20					
	II ve	YN	9.20					
		~ /	0.50					
		YN	8:35					
water	,	Y(N)	8:40					
igh we	ater in 3	to pump	r sample					

Date: 8-15-18 Int. C, Chess	×		Field	Inspection Report I SG/VLF 2/LDS	Form				
Int. C. Chess				Squaw Gulch					
	VLF 2 LVLC -	Totalizer/Gpm Z	1581932		Squaw G	ulch Pump Back -	Totalizer/Gpm /	113439	14
		Pump 1 6,8		VLF 2			Pump 1 36		27
		Pump 2 7 /					Pump 2 34	-8	
				Leak Detection S				_	
		Total Gallons	Sampled	Time	рН	Temp. C	Cond	D.O.	0 & G
Water Observed	Comments		YN						
#1 Y (N)			YN	7:30	1	f			
#2 Y (N)			Y (N)	7:35					
#3 Y (N)	2" water		Y (N)	7:40					
Comments: No.	t mough	water in	3 to s	emple se	nemp	2			

Date: 8-16-18			Field	Inspection Report F SG/VLF 2/LDS	orm				
nt. C. Chess	_			Squaw Gulch					
	VLF 2 LVLC -	Totalizer/Gpm 15	85930		Squaw G	ulch Pump Back -	Totalizer/Gpm	11343	394
		Pump 1 6 2		VLF 2			Pump 1 36	1	
		Pump 2 6 9					Pump 2 34.	. 8	
				Leak Detection Sy					
		Total Gallons	Sampled	Time	pH	Temp. C	Cond	D.O.	0 & 0
Water Observed	Comments		YN	:				1	
1 Y (N)		10	YO	8:30		1		16	
2 Y (N)			Y QP	8:35					
3 Y (N)	2"		YN	8:40		V., 4.			
omments: #3	does not	have enou	gro zw	sump or	samp	- Te			

Date: 8-17-17			Fie	ld Inspection Report SG/VLF 2/LDS	Form				
Int. ZAC				Squaw Gulch					
	VLF 2 LVLC -	Totalizer/Gpm /5 Pump 1 /2.3 Pump 2 /3.7	90109/0	VLF 2		ulch Pump Back -	Pump 1 36. Pump 2 34.	1	4/0
			VLF	2 Leak Detection S	System				
		Total Gallons	Sampled	Time	pH	Temp. C	Cond	D.O.	0 & G
Water Observed	Comments		YN						
#1 Y 🐧			Y	11:35					
#2 Y 🗘			Y	11:40					
#3 (Y) N	,		Y	11:23					
Rain Event ca pump bach Vater was p	use a wash station. Rai	n water and	inage WWW sediment	went is to	ng past	squaw que l'everflou cident in	2	a)	

Date: 8-18-18			Field	d Inspection Report F SG/VLF 2/LDS	Form				
Int. ZC			/	Squaw Gulch					
	VLF 2 LVLC -	Totalizer/Gpm 15	93907/18		Squaw G	ulch Pump Back -	Totalizer/Gpm	115487	5/8
		Pump 1 6.2	,	VLF 2			Pump 1 36,3		
		Pump 2 6. 7					Pump 2 35, 7	2	
			VLF 2	2 Leak Detection Sy	/stem				
		Total Gallons	Sampled	Time	pH	Temp. C	Cond	D.O.	0 & G
Water Observed	Comments		YN						2 111
#1 Y W			Y 4	10:52					Name !
#2 Y (N)			YO	11:15	7	A A			
#3 (Y) N			Y	16:07					
Comments: Water	eresont i	n LDS Can	#3. No.	t anough t	· Samp	11			
	,	1		3					
Pumping Squa	· Gulch	sach to low	level a	fter Rain	Evint				
3 0									

Date: 7/19/18			Field	d Inspection Report SG/VLF 2/LDS	t Form				
Int. Zc			/	Squaw Gulch					
	VLF 2 LVLC -	Pump 1 13.8 Pump 2 14./	57737/0	VLF 2	Squaw G	iulch Pump Back -	Totalizer/Gpm / Pump 1 \$7.5 Pump 2 \$7.8	59830	080
			VLF :	2 Leak Detection	System				
		Total Gallons	Sampled	Time	рН	Temp. C	Cond	D.O.	0 & G
Water Observed	Comments		YN						
#1 Y (N)			Y N	1:25					
#2 Y 🕦			Y ODP	1:31					
#3 🕜 N	1		Y A	1:40					
Comments: Water	observed	in LDS can	#3 not	enough to	sample				
				1 1 1 1	^ -		, ,		
Pumping out	varl+ ats	quar Gulch	pump ba	ch Station	trom is	lain Event.	bach to	VLF	2.
	CVIA COLL	C	No. 10 No	*****					

Water Observed Comments Y N : #1 Y N N/A			UG 201	8		-	SGIVL	F 2/LDS					
Pump 1 1.0 Pump 2 14.1	Int.	DHN50	N		062	1	Squav	Gulch			0659		
Pump 1 1.0 Pump 2 14.1				VLF 2 LVLC -	Totalizer/Gpm 160	0/270	_		Squaw G	ulch Pump Back -	Totalizer/Gpm //	57737/	0
VLF 2 Leak Detection System Valuer Observed Total Gallons Sampled Time pH Temp. C Cond D.O. O & E #1 Y M N/A					Pump 1 11.0		VL	.F 2			Pump 1 13.6		
Total Gallons Sampled Time pH Temp. C Cond D.O. O.&					Pump 2 11.4						Pump 2 14.1		
Water Observed Comments Y N : #1 Y M N/A						VLI	2 Leak De	tection S	ystem				
#1 Y $\bigcirc 0$ N/A O Y $\bigcirc 0$ 06:45 N/A					Total Gallons		Tir	ne	рН	Temp. C	Cond	D.O.	0 & 0
#2 Y D N/A O Y D 06:42 N/A		Water Ob		Comments									
#2 Y \bigcirc N/A \bigcirc Y \bigcirc O6 : 42 N/A				N/A	0	Y 🔞	06	45	N/A	N/A	N/A	N/A	NIA
THE CHARGE IS A STATE OF THE ST				N/A		Y (0)	06	42	N/A	N/A	N/A	N/A	N/A
		_	N	NOT ENOUGH TO	=2	Y 🔞	06	35	N/A	N/A	N/A	N/A	N/A
	Com	ments:		SAMPLE									

Date: 8-21-18	_		rieidi	nspection Report I SG/VLF 2/LDS	TOTAL				
Int. JS	_			Squaw Gulch					
	VLF 2 LVLC -		05263 / 18		Squaw G	ulch Pump Back -	Totalizer/Gpm /	15 7737	10
	8:43 4.	Pump 1 8.5		VLF 2		7:05 A.M.	Pump 1 /3.(
		Pump 2 8.8					Pump 2 14.		
			VLF 2 I	Leak Detection S	ystem				
		Total Gallons	Sampled	Time	pH	Temp. C	Cond	D.O.	0 & G
Water Observed	Comments	NIR	YO	-: -	NIA	NIA	4	NA	NIA
#1 Y 🚫	DRY	N/A	Y	8:41	WIA	N/A	Good	NIA	N/A
#2 Y Ň	DRY	NIA	Y 🔞	8:48	NIA	NIA	bood	VIA	NIA
#3 Y N	DRY	NIA	Y N	6:50	NIA	NIA	600d	NIA	N/A
Comments:									

Date: 8-23-18			Field	d Inspection Report SG/VLF 2/LDS Squaw Gulch	Form				
	VLF 2 LVLC -	Pump 1 7.0 Pump 2 7.4	543/øgpm	VLF 2	Squaw (Gulch Pump Back -	Totalizer/Gpm / Pump 1 /3.6 Pump 2 /4.1	157737	∠øgpm -
			VLF 2	2 Leak Detection S	ystem				
		Total Gallons	Sampled	Time	pH	Temp. C	Cond	D.O.	0 & G
Water Observed	Comments	O)/A	Y (N)		N/A	OJ/A	N/A	N/A	N/A
#1 Y (N)	Dro	n/a	YN	10:57 Am	MA	N/A	O/A O/A	NA	NA
#2 Y (N)	1 Damp	NIA	YN	11:11 AM	(V/A	D)/A	N/A	N/A	N/A
#3 Y (N)	Dry	NIA	Y (N)	11:07 AM	N/A	N/A	n)/A	NIA	N/A
Comments:	Unineasurable f	mount In Ca	p#a						

Date: 8-23-18	-			SG/VLF 2/LDS					
nt. DE				Squaw Gulch					
	VLF 2 LVLC -	Totalizer/Gpm 1618	9981/ØGPM		Squaw G	ulch Pump Back -	Totalizer/Gpm [1	57737/	ø Gpm
	9 - 00	Pump 1 6.4	1	VLF 2		8:30 AM	Pump 1 13.4		
	8:07 AM	Pump 2 6.9				8.50	Pump 2 14.1		
			VLF 2	Leak Detection S	ystem				
		Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0 & 0
Water Observed	Comments	n)/A	Y (N)	?	N/A	N/A	N/A	N/A	N/A
1 Y (N)	Dry	O)/A	Y	7:55 AM	Q/A	N/A N/A	ψ/A	NIA	RIA
#2 Y (N)	Dry	N/A	YW	7:58 AM	NIA	D/A	OI/A	NIA	NIA
13 (Y) N	Damp	NIA	YW	8:15 Am	W/A	NIA	NIA	NIA	NIA
Comments:									7.
Unmeasu	rable Amount	In Can #3							

Date: 08/24/18	-		Fie	ld Inspection Report I SG/VLF 2/LDS	Form				
Int. CS			7	Squaw Gulch					1
	VLF 2 LVLC -	Pump 1 . 6 7 Pump 2 · 3 8	158426/0	VLF 2	Squaw G	ulch Pump Back -	Totalizer/Gpm Pump 1 13 Pump 2 4	15,7737	0
			VLF	2 Leak Detection Sy	ystem				
		Total Gallons	Sampled	Time	рН	Temp. C	Cond	D.O.	0 & G
Water Observed	Comments		YN	6:30					
#1 💙 N			Y	6:45					
#2 🐼 N			YW	7:00					
#3 🗭 N			Y N	7:15					
Comments:									

Date: 68/25/18 Int. CS		25/18			Fie	eld Inspection Report F SG/VLF 2/LDS Squaw Gulch	Form				
			VLF 2 LVLC -	Totalizer/Gpm 11/, 458, 427/0 Pump 1 . 6 6 Pump 2 . 32		VLF 2	Squaw G	Squaw Gulch Pump Back -		Totalizer/Gpm / / 5 / 7 7 3 7 / 0 Pump 1 / 3 4 Pump 2 / 4 /	
				VLF 2 Leak Detection System							
				Total Gallons	Sampled	Time	pH	Temp. C	Cond	D.O.	0 & G
	Water Ob	served	Comments		Y (N	6:30					
#1	a	N			Y (N)	6:14					
#2	(Y)	N			YN	7 : 08					
#1 #2 #3	Y	N			Y (N)	7:15					
Com	ments:										

Date: Int.		2019	VLF 2 LVLC -	Totalizer/Gpm Pump 1 Pump 2	9.3 9.5	ield Inspection Report F SG/VLF 2/LDS Squaw Gulch 75.77 VLF 2		iulch Pump Back -	Totalizer/Gpm // Pump 1 /3.4 Pump 2 /4/		Ø.	
				VLF 2 Leak Detection System								
				Total Gallons		Time	рН	Temp. C	Cond	D.O.	0 & G	
V	/ater Ob	served	Comments	Total Galloni	YN	06:30						
#1	Y	N			YN	06:30						
#2	Y	N			YN	DB : 30						
#3	Y	N			YN	06:30						
	nents:											

Date:	27/18	Field Inspection Report Form SG/VLF 2/LDS										
Int. 7	C		Squaw Gulch									
		VLF 2 LVLC -	VLF 2 LVLC - Totalizer/Gpm 163 035			Squaw Gulch Pump Back -		Totalizer/Gpm (157		137/		
			Pump 1 13.2		VLF 2			Pump 1 13.4 Pump 2 13.9				
			Pump 2 13. F									
				VLF 2 Leak Detection System								
			Total Gallons	Sampled	Time	рН	Temp. C	Cond	D.O.	0 & G		
Water O	bserved	Comments		YN						-		
#1 Y	0			Y OD	11:01							
#2 Y	0			A QD	11 :08		1					
#3	N			Ø N	11:47							
		a Lensila al ila	LDS can #3	not enou	igh to samp	10						
	Water	0000 NW 1N										
	Water	Sest West Th										
Comments:	Water	365C WW9 Th										

Date: 8/28/18 Int. 2 C		28/18			Field	d Inspection Report SG/VLF 2/LDS	Form				
					Squaw Gulch						-1
		VLF 2 LVLC -		Pump 1 17.7	32834/0	VLF 2	Squaw G	ulch Pump Back -	Pump 1 3,4		
				Pump 2 /3,	WE	2 Leak Detection S	Pump 2 13.9				
_				Total Gallons	Sampled	Time	pH	Temp. C	Cond	D.O.	0 & G
1	Vater Ob	convod I	Comments	Total Gallotis	Y N	:	pii	Tomp. C		-	
#1	Y	Ø₽	Comments		Y (N	9:24					1
#2	Y	0			Y ON	931					
#3	00	N			30 (N)	10:05					
Comi	nents:	Water	· observed,	n LD3 cans	#3 not	enough to	sample				
_											

Date	: 8/	29/18			Fiel	d Inspection Report SG/VLF 2/LDS	Form					
Int. ZC			VLF 2 LVLC -	Totalizer/Gpm 1636845/6 Pump 1 11.0		Squaw Gulch VLF 2	Squaw Gulch Pump Back -		Pump 1 13.4		-	
				Pump 2 11.4	VIF	2 Leak Detection S	eak Detection System					
	_			Total Gallons	Sampled	Time	pH	Temp. C	Cond	D.O.	0 & G	
	Water Observed		Comments		Y B							
#1	Υ	B			Y Ø	9:02					U.	
#2	Y	420			Y 00	9:55						
#3	Ø	N			N 201	9:47				(
_			the state of the s	100	#3 not	- arough to	Sample					
	ments:	Water	e b sourved i	n LDS can	40 700 7	traug 1 72	34					
	nents:	Water	e b sorvid i	A LUS CAN	47 3 100 7	214 ag 1 72	3777/11					
	nents:	Water	e b sarvid i	A LUS CAN	47 3 700 7	214 ag 1 72	3777/13					
_	nents:	Water	e b sarvid i	A LUS CAN	47 3 700 7	214 ag 1 70	3777/13					

Date: 8/30			Field	SG/VLF 2/LDS	Form						
Int. ZC			Squaw Gulch								
	VLF 2 LVLC -	VLF 2 LVLC - Totalizer/Gpm 6 - Pump 1 1 0 Pump 2 1 4		VLF 2	Squaw Gulch Pump Back -		- Totalizer/Gpm /1577 Pump 1 13 4 Pump 2 13 9		37/0		
					2 Leak Detection System						
		Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0 & G		
Water Observed	Comments		YN	:							
#1 Y 🐠			YN	8:25							
#2 Y 🔠			YN	8:36							
#3 W N			YN	8:45							
Comments: Le	ter observe	LOI IA LUS	can #3	no+ an	oyn +	o s gupl	2				

Date: 8-31-18	ř		Fiel	d Inspection Report F SG/VLF 2/LDS	Form					
Int. C. Chess				Squaw Gulch						
	VLF 2 LVLC -	Totalizer/Gpm / (641000	VLF 2	Squaw G	Squaw Gulch Pump Back -		Totalizer/Gpm //5 7737/6		
		Pump 1 6,5					Pump 1 13.4			
		Pump 2 6, 9					Pump 2 13,9			
			VLF 2	2 Leak Detection System						
		Total Gallons	Sampled	Time	pН	Temp. C	Cond	D.O.	0 & G	
Water Observed	Comments		YN							
#1 Y (N)			YN	8:00				11.		
#1 Y (N) #2 Y (N) #3 Y (N)	, , , , , , , , , , , , , , , , , , , ,		YN	8:05						
	5"water		YN	8:10						
Comments:										
Water	in can	#3 is to	T low -	to sump	or son	nple-				
				, ,		/				



Cazier - DNR, Tim <tim.cazier@state.co.us>

August LDS inspection sheets

1 message

Justin Bills <Justin.Bills@newmont.com>
To: "Cazier - DNR, Tim" <tim.cazier@state.co.us>

Tue, Sep 18, 2018 at 4:04 PM

Tim,

As discussed earlier today, please see the attached LDS inspection sheets for August. I am working with our crews to get the September forms through today.

Let me know if you need anything else,

Thanks,



Justin Bills

Senior Environmental Specialist

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