Quarterly Visual Monitoring Form Fill out a separate form for each outfall sampled.

-		T		•					
Sample Location		POND 1							
Quarter / Year:			Date / Time Collected	d: 5 - 15. 19 Date / Time Examined: 5.15-					
Qualifying Storm		Event?	Yes	Runoff Source: Rainfall Snowmelt					
Collector's Name & Title		1	Tave INGI						
E	xaminer's	0.55							
N	ame & Title		NAVE INGLA	55.A. Pm <					
_	Parameter	Parar	neter Description	Parameter Characteristics					
1.	Color	Does the sto any color? Yes	le If Yes, describe: Yellow Brown Red Gray Other:						
2.	Clarity	Is the storm	Wó (Clear) water clear?	If not clear, which of the following best describes the clarity of the stormwater? Suspended Solids Milky/Cloudy Opaque Other:					
		169							
3.	Oil Sheen		e a rainbow effect or e water surface?	Which best describes the sheen? Rainbow sheet Floating oil globules Other:					
4.	Odor	Does the sample have an odor? Yes If Yes, describe: Chemical Musty Rott Sewage Sour Milk Oil/Petroleum Other:							
	Floating Solids	the sample?	(No)	If Yes, describe: Suds Oily Film Garbage Sewage Water Fowl Excrement Other:					
	Suspended Solids	Is there anyt sample? Yes	hing suspended in the	Describe:					
		tric	*Leave sample undistr	urbed for 30 minutes.***					
7.	Settled Solids		hing settled on the	Describe: (note type, size and material after sample is not disturbed for 30 minutes)					
8.	Foam		r material form on the mple surface if you	Describe:					
				ntify (1) where the pollution may come from and (2)					

xaminer's Signature and Date: Dave I may rossu.

Note – Sample should be collected and analyzed in a colorless glass or plastic bottle.

Stormwater Examiner's Signature and Date:

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S	ample Location	POWD Z. Stock Pile Vision Date / Time Collected: 5, 15.19 Date / Time Examined:											
Quarter / Year:		101		ne Collected:	3 700	Date	Time Examin	ed:					
Qualifying Storm		Event?	Yes	No	S, /S-/9 Runoff Source	- 410	Rainfall	Sne	owmelt				
_	ollector's					e.	Raiman	SH	Jwilleit				
	ame & Title	Dave INGUASSIA											
E	xaminer's						_						
N	ame & Title		DALL	INGTASS	A 2m 5								
_	Parameter	Parameter Description			Parameter Characteristics								
1.	Color	Does the steamy color? Yes		No (Clear)	If Yes, describ Other:	e: Ye	ellow Brown	Red	Gray				
2.	Clarity	Is the stormwater clear? Yes No			If not clear, which of the following best describes the clarity of the stormwater? Suspended Solids Milky/Cloudy Opaque Other:								
3.	Oil Sheen	Can you see sheen on th Yes			Which best describes the sheen? Rainbow sheet Floating oil globules Other:								
4.	Odor	Does the sa		an odor?	If Yes, describe: Chemical Musty Rotten Eggs Sewage Sour Milk Oil/Petroleum Other:								
5.	Floating Solids	Is there any the sample? Yes		e surface of No	If Yes, describe Sewage Wa Other:		uds Oily Fil owl Excrement	m (Sarbage				
6.	Suspended Solids	sample?		ended in the	Describe:								
		Yes		No NA									
NO E					bed for 30 min	utes.**	k *	-					
7.	Settled Solids	Is there any bottom of the Yes		d on the	Describe: (note is not disturbed			rial afte	er sample				
8.	Foam	Does foam of top of the sa shake it? Yes			Describe:								
9.													
	cormwater Collector	er's Signatur	e and Date	Dareda	a sussess								
	Note	Note – Sample should be collected and analyzed in a colorless glass or plastic bottle.											