

## **INITIAL INVESTIGATION FIELD REPORT**

ERTS # 620883

WASHINGTONS	TATE	County King							
WASHINGTON STORE COLON	G Y	Parcel #							
			FS ID #	19586 CSID# 11696					
	., Co. name over door):	Site Address (including NE 122 <sup>nd</sup> , 123 <sup>rd</sup> St &	g City and Zip+4):	Site Phone:					
Timberland Vi	liage Roads	Skykomish, WA 982	( ) -						
Site Contact and Title (if any):		Site Contact Address (ii	Site Contact Phone: ( ) - ( ) -						
Site Owner:		Site Owner Address (i	ncluding City and Zip+4):	Site Owner Phone: ( ) - ( ) -					
Site Owner Cor	ntact (if any):	Site Owner Contact Add	dress (including City and Zip+4) if any:	Owner Contact Phone: ( ) - ( ) -					
Previous/Addition	onal Site Owner(s):	Previous/Additional Site	e Owner(s) Address (including City and Zip+4):	Phone: ( ) - ( ) -					
Alternate Site	Names:	Comments:		ls property > 10 acres? Yes □ No ⊠					
	Location: Quarter-0	Quarter: Section	: Township: Range:						
	Latitude: Decimal De	egrees 47.70753 <b>OR</b> De	egrees Minutes Seconds						
	Longitude: Decimal	Degrees 121.35834 <b>OR</b>	Degrees Minutes Seconds						
INSPECTION	INFORMATION								
Inspection Dat		□am □pm	Entry Notice: Announced ⊠ Unannou	unced 🗌					
Photographs?	Yes 🗌	No 🛚	Weather: Clear ☐ Rain ☐ Tempera	ature: ° F					
Samples?	Yes ⊠	No 🗌	Wind Direction: Wind Speed:						
RECOMMENDA	ATION								
No Further Act	tion (due to):		ISIS ACTIONS (check all that apply):						
Release or t	threatened release does	not pose a threat	Site Hazard Assessment (MTCA List	)					
No release	or threatened release		LUST List						
Educational	mailing		RCU (Reported Cleaned up)						

Comments: Refer to program/agency ( Independent cleanup action completed (i.e., remediated) COMPLAINT (Brief summary of ERTS): Dirt roadways were meant to be sprayed with dust suppressant; instead were sprayed with diesel. SITE STATUS (Brief summary of site condition(s) after investigation): Final Remediation Report from SLR confirms that roadways were ultimately cleaned up to MTCA CULs. NFA upon remediation. Date Submitted: 7/19/11 Investigator: Donna Musa

<b>OBSERVATIONS</b>																			
Description:																			
								, .											
Description of past	t praction	ces lik	ely to	be re	espon	sible	for co	ntami	natior	1:									
ACTIVITIES OR P	RACTI	CES	RESF	PONS	IBLE	FOR	CON	TAMI	NATIO	ON:									
Spill							I	LUST											
Pesticide disp Landfill	osal							Tank Impro	ner h	andlin	a		$\square$						
Drums										sposa			$\exists$						
Other – Desc	ribe:							·											
Are discharges pe	rmitted	? (if y	es, de	escrib	e)	No Ye				Indust			(if kno	own):					
						16	◦⊔∣	ary	ciean	er / la	aunar	y							
CONTAMINANT	(S)																		
AFFECTED MEDIA		CON	FAMIN Confirm	IANTS	6 (#1-1	9: Se	e conta	aminai	nts key	/ belov	v) Ente	er lette	er desig	gnating	g statu	us of co	ontami A Meth	nant:	
MEDIA	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Ground Water																			
Surface Water																			
Drinking Water																			
Soil							R												
Sediment																			
Air																			
1 Base/neutral/aci	id organ	ics			8 P	henoli	c com	pound	S				15 C	onvent	tional	contan	ninants	s, orga	ınic
2 Halogenated org	ganic co	mpoui	nds		9 N	on-hal	ogena	ited so	lvents				16 C	onven	tional	contan	ninants	s, inorg	ganic
3 Metals - Priority	pollutar	nts				ioxin							17 As		S				
4 Metals - Other				11 Polynuclear aromatic hydrocarbons (PAHs)															
5 Polychlorinated	biPheny	/Is (PC	Bs)				e was						19 M	ethyl 7	Γert-Βι	utyl Eth	ner (M	TBE)	
6 Pesticides							ve was												
7 Petroleum produ	JCts				14 R	adioa	ctive w	vastes											

SITE INFORMATION							
Soil type		Slope					
Site vegetation/cover presen	t:						
Forest		Pasture/open field					
Bare soil		Wetlands		]			
Brush		Pavement					
Landscaped		Surface water					
Other – Describe:							
Are there any drinking water sys	stems affected?		Yes	□No			
Municipal, private, or both?	(Circle)						
How many people are esting	nated to be affected?						
Is there a potential for a release	Is there a potential for a release or threatened release to affect a drinking water source?						
Are there monitoring wells in the		☐ Yes	☐ No				
Are there dry wells in the vicinity		☐ Yes	☐ No				
CONTAMINANT PATHWAYS	S AND TARGETS						
	Ingestion	Inhalation		Contact			
Ground Water							
Surface Water							
Drinking Water							
Soil							
Sediment							
Air							
Targets Possible:		Residential	П				
Human, adult		Industrial	П				
Human, children		Commercial	П				
Sensitive environments (See	WARM Scoring Manua		If yes, d	escribe:			
,	J	,	, ,				
General Comments:							
General Comments.							

## SITE MAP/DIAGRAM

Site Name	
North	Approximate scale: inch = feet
ERTS Number	County
Inspector	Date