

# INITIAL INVESTIGATION FIELD REPORT

FSID: 10431 | CSID: 14381

ERTS # 656715

SITE INFORMATION		
Site Name (ISIS, Bus name or owner):	Site Address (including City and Zip+4):	Site Phone:
ICHJIO USA CO. LTD	8081 170TH PL NE	
ICHIJO	REDMOND, WA 98052	
Parcel Id: 0742000060	Contact Address: 15135 NE 90TH STE 200	ls property > 10 acres? Yes ☐ No ⊠
	REDMOND, WA 98052-3560	

#### **INSPECTION INFORMATION**

⊠ File Review					
Site Inspection					
Photographs? Yes 🛛	No 🗌	Weather: Clear 🗌 Rain 🗌 Temperature: ° F			
Samples? Yes 🖂	No 🗌	Wind Direction: Wind Speed:			
RECOMMENDATION					
No Further Action (due to):			ACTIONS (check all that apply):		
Release or threatened release doe	s not pose a threat		Site Hazard Assessment (MTCA List)		
No release or threatened release			ISIS – NFA LIST (remediated)		
Educational mailing			Comments:		
Refer to program/agency (ECY-TC	P)				
COMPLAINT (Brief summary of compl THE CALLER REPORTED THAT 580.99 T OIL TANK SITE. ALL CONTAMINATED SC	ONS OF CONTAMINATED SOIL	WAS REMO HE CLEAN	VED FROM A LEAKING HOME HEATING JP IS COMPLETE.		
Investigator: Laura The	len	Date S	Submitted: 08/18/15		

## OBSERVATIONS

#### Description:

Environmental Specialties, Soil Remediation Report received on 06/30/15. Site assessment in 04/21/15. Cleanup began 04/27/15. One 300 gallon heating oil tank was removed along with 580.99 tons of pcs. Confirmation samples were below MTCA Method A Cleanup standard. No further remediation necessary.

Description of past practices likely to be responsible for contamination:

## ACTIVITIES OR PRACTICES RESPONSIBLE FOR CONTAMINATION:

Spill
Pesticide disposal
Landfill
Drums
Other – Describe:

Tank
Imprope
Imprope

Improper handling Improper disposal

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#### CONTAMINANT(S)

AFFECTED MEDIA		<b>CONTAMINANTS</b> (#1-19: See contaminants key below) Enter letter designating status of contaminant: C = Confirmed (above MTCA Method A); $S = Suspected$ ; $R = Remediated$ ; $B = Below MTCA Method A$																	
	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/acid	organ	ics	-	8 Phenolic compounds						15 Conventional contaminants, organic									
2 Halogenated orga	anic co	mpou	nds		9 Non-halogenated				lvents				16 Conventional contaminants, inorgai				janic		
3 Metals - Priority p	ollutar	nts			10 Dioxin							17 Asbestos							
4 Metals - Other					11 Polynuclear aromatic hydrocarbons (PAHs)						AHs)	ls) 18 Arsenic							
5 Polychlorinated b	iPheny	/ls (PC	Bs)		12 Reactive wastes						19 Methyl Tert-Butyl Ether (MTBE)								
6 Pesticides					13 Corrosive wastes														
7 Petroleum – Type	: <u>Dies</u>	el			14 Radioactive wastes														

SITE INFORMATION							
Soil type		Slope					
Site vegetation/cover pre	esent:						
Forest		Pasture/open field		]			
Bare soil		Wetlands		]			
Brush		Pavement	$\boxtimes$	]			
Landscaped	$\boxtimes$	Surface water		]			
Other – Describe:							
Are there any drinking wate	er systems affected?	⊠Unknown	Yes	🗌 No			
Municipal, private, or b	Municipal, private, or both? (Circle)						
How many people are	How many people are estimated to be affected?						
Is there a potential for a rele	ease or threatened release to affe	🗌 Yes	🗌 No				
Are there monitoring wells i	in the vicinity?		🗌 Yes	🗌 No			
Are there dry wells in the vicinity?							

## CONTAMINANT PATHWAYS AND TARGETS

	Ingestion	Inhalation	Contact
Ground Water			
Surface Water			
Drinking Water			
Soil			
Sediment			
Air			
Targets Possible:		Residential	
Human, adult		Industrial	
Human, children		Commercial	
	(See WARM Scoring Manual for		If yes, describe:
	(		
General Comments:			

## SITE MAP/DIAGRAM

# Site Name: ICHIJO USA CO. LTD



<b>↑</b> North	Approximate scale: inch = feet
ERTS Number: 656715	County: KING
Inspector: Laura Thelen	Date: 08/18/15