DEPARTMENT OF ECOLOGY State of Washington	Cleanup Site Details							Cleanup Site ID: 7045		
Cleanup Site ID: 7045 Faci	eanup Site ID: 7045 Facility/Site ID: 4658443		UST ID: 100	082		Site Page		Site Documents View Map		
Cleanup Site Name: G & W Oil & Wo	od Inc								<u>Glossary</u>	
Alternate Names: G & W OIL & WOOD INC, G & W OIL AND WOOD INC, PACIFIC PRIDE CARD LOCK										
LOCATION										
Address: 903 W 1ST ST			City: CLE ELUM Zip Code: 98922				2	County: Kittitas		
Latitude: 47.19601 Longitude: -120.95802 WRIA: 39			Legislative District: 13 Congressional					trict: 8 TRS	S : 20N 15E 27	
DETAIL										
Status: No Further Action NFA Received?			Yes	s Is PSI site? No						
tatute: MTCA NFA Date: 12/			12/13/2012	Current VCP? No Past VCP? No						
Site Rank: N/A NFA Reason: Independent Cleanup Reviewed by Brownfield? No Ecology										
Site Manager: Hepner, Norm	onsible Unit:	Central	Active Institutional Control? No							
CLEANUP UNITS										
Cleanup Unit Name	Unit Type	Jnit Type Unit Status			Unit	Unit Manager		Current Process		
Pacific Pride Card Lock	Upland	No Further Ac	Unit CE	Нер	Hepner, Norm		Independent Action			
ACTIVE INSTITUTIONAL CONTROLS										
Instrument Type Restriction Restrictions/Requirements					Date Recording Number			Recording County Tax Parcel		
There are no current Institutional Controls in effect for this site.								-		
AFFECTED MEDIA & CONTAMINANTS										
MEDIA										
Contaminant			Ground	Groundwater Surf		e Water	Water Sediment		Bedrock	
Petroleum-Other		В								
Key:B - Below Cleanup LevelC - Confirmed Above Cleanup LevelRA - Remediated-AboveS - SuspectedR - RemediatedRB - Remediated-Below										
SITE ACTIVITIES										
Activity					Status		Start D	Date End Date/ Completion Date		
Site Discovery/Release Report Received					Completed			7/22/1999		
LUST - Notification					Completed			7/22/1999		
LUST - Report Received					Completed			7/22/1999		
Early Notice Letter(s)					Completed			12/29/2008		
Site Status Changed to NFA					Completed			12/13/2012		