Time (hours)	Boom/Assessment	Minimum Oil Recovery Rate % of WCS volume per 24 hours	Minimum Storage in Barrels
1	A safety assessment of the spill by trained crew and appropriate air monitoring could have arrived		
2	2,000 feet of boom available at the spill source or downstream of the source could have arrived		
	Alternatively, resources identified as a pipeline control point to keep oil from entering surface waters or penetrating into the ground could have arrived		
6	Additional 5,000 feet of boom available for containment, recovery or protection could have arrived	Capacity to recover the lesser of 10% of worst case spill volume or 8,000 barrels within 24-hour period could have arrived	1 times the EDRC
	Alternatively, additional resources identified as a pipeline control point to keep oil from entering surface waters or penetrating into the ground could have arrived		
12	Additional 20,000 feet of boom to be used for containment, protection or recovery could have arrived	Capacity to recover the lesser of 15% of worst case spill volume or 36,000 barrels within 24-hour period could have arrived	1 times the EDRC
24	More boom as necessary for containment, recovery or protection	Capacity to recover the lesser of 20% of worst case spill volume or 48,000 barrels within 24-hour period could have arrived	2 times the EDRC
48	More boom as necessary for containment, recovery or protection	Capacity to recover the lesser of 25% of worst case spill volume or 60,000 barrels within 24-hour period could have arrived	More as necessary to not slow the response

WAC 173-182-366 Transmission pipeline tank farms.

[Statutory Authority: Chapter 90.56 RCW. WSR 16-21-046 (Order 15-08), § 173-182-366, filed 10/12/16, effective 11/12/16.]