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Remediation of oil-contaminated soil in Arctic Climate

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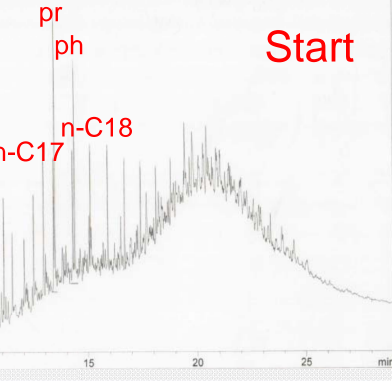
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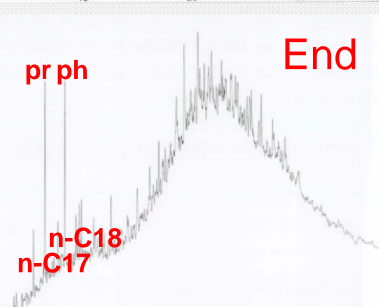
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approach the oil-coil is sequential including:

- Evaporation of compounds by soil.
- Supply of oxyg (10-40 °C) for longer
 of middle size and of middle size and oxyg
- Vapor extraction oil components temperatures used by sure the local wasted plant.

