# Transmittal—Offshore petroleum mining samples

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| --- | --- | --- | --- | --- | --- | --- | --- |
| Submitting Company (Contractor/service provider) | Click here to enter text. | **Contact name** | Click here to enter text. | **Email address** | Click here to enter text. | **Telephone** | Click here to enter text. |
| Repository sample is being submitted to | GA (ACT) [ ] DMP(WA) [ ]  | **Date of submission** | Click here to enter date. | **Submitter’s signature** |  | **Sampling summary attached** | Yes [ ] No [ ]  |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| Titleholder | Click here to enter text. | **Titleholder contact** | Click here to enter text. | **Email address** | Click here to enter text. | **Telephone** | Click here to enter text. |

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| --- | --- | --- | --- | --- | --- |
| Well name(s) (non-abbreviated) | Click here to enter text. | **Petroleum title no.** | Click here to enter text. | **Title type** | [ ]  Exploration [ ]  Retention [ ]  Production |

## Sample information

| Sample type | Tick | Depth range(s) and conventional core numbers(s) | Set number(s) | Total number of boxes, trays, gas cylinders or fluid bottles at time of dispatch | Comments (including depths of missing, preserved or non-submitted samples, NOPTA submission variation numbers) |
| --- | --- | --- | --- | --- | --- |
| Ditch cuttings | [ ]  | Click here to enter text. | Click here to enter text. | Click here to enter text. | Click here to enter text. |
| Conventional core | [ ]  | Click here to enter text. | 1/3 core slab [ ] 2/3 core slab [ ]  | Click here to enter text. | Click here to enter text. |
| Sidewall core | [ ]  | Click here to enter text. | Click here to enter text. | Click here to enter text. | Click here to enter text. |
| Hydrocarbon samples Fluid | [ ]  | Click here to enter text. | Click here to enter text. | Click here to enter text. | Click here to enter text. |
| Hydrocarbon samples Gas | [ ]  | Click here to enter text. | Click here to enter text. | Click here to enter text. | Click here to enter text. |
| Returned samples | [ ]  | Cuttings [ ] Core (chips, plugs, slabbed sections) [ ] Sidewall core [ ] Gas [ ] Fluids [ ]  | DMP [ ] GA [ ] Private storage [ ]  | Click here to enter text. | Click here to enter text. |

| Sample type | Tick | Sub sample type | Where sample originated (prior to analysis) | Depth range of samples returned | Comments (including depths of missing, preserved or non-submitted samples, NOPTA submission variation numbers) |
| --- | --- | --- | --- | --- | --- |
| Other (core plugs, sea bed etc) | [ ]  | Click here to enter text. | Click here to enter text. | Click here to enter text. | Click here to enter text. |

## NOPDCR use only

This advice verifies the delivery of listed sample items only. Provision of this advice does not signify that data provided is compliant with the *Offshore Petroleum and Greenhouse Gas Storage (Resource Management and Administration) Regulations 2011*. The samples provided will be reviewed for quality control checks; and the titleholder/operator may be asked to resubmit or provide further information where appropriate. All enquiries regarding this transmittal should be directed to data@nopta.gov.au.

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| --- | --- | --- | --- |
| NOPDCR Contact | Signature | Date received | NOPDCR comments |
| Click here to enter text. |  | Click here to enter date. | Click here to enter text. |