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Paix-Travail-Patrie

MINISTERE DE
L'ENSEIGNEMENT SUPERIEUR

UNIVERSITE DE YAOUNDE II-SOA

ECOLE SUPERIEURE DES SCIENCES ET TECH-
NIQUES DE L'INFORMATION ET DE LA COMMU-
NICATION (ESSTIC)



REPUBLIC OF CAMEROON

Peace-Work-Fatherland

MINISTRY OF HIGHER
EDUCATION

UNIVERSITY OF YAOUNDE II-SOA

ADVANCED SCHOOL OF MASS COMMUNICA-
TION (ASMAC)

Filière : **INFORMATION DOCUMENTAIRE III**

**INVENTAIRE ANALYTIQUE DES LOGS ISSUS DU DER-
NIER VERSEMENT DE L'ENTITE GEOSCIENCES AU
SERVICE D'ARCHIVES DE PERENCO RIO DEL REY
DU 04 JUILLET AU 30 SEPTEMBRE 2022**

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AVERTISSEMENT

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Pour finir, nous remercions tous ceux qui de prêt ou de loin, ont contribué à l'aboutissement de ce travail mais dont les noms n'ont pas été mentionnés ici.

SIGLES & ACCRONYMES

SIGLES et ACCRONYMES	SIGNIFICATIONS
ESSTIC	Ecole Supérieur des Sciences et Techniques de l'Information et de la Communication.
PRDR	PERENCO RIO DEL REY
IR	Instrument de Recherche

INTRODUCTION

La gestion documentaire est devenue un enjeu majeur pour la plupart des sociétés au Cameroun. Conscient des difficultés qui émanent de cette gestion, l'Ecole Supérieure des Sciences et Techniques de l'Information et de la Communication (ESSTIC) forme les étudiants aux métiers de l'Information Documentaire afin que ces derniers aient les outils et les techniques nécessaires qui leur permettent de répondre aux normes de gestions documentaires. La réalisation professionnelle fait partie des documents à fournir pour tout étudiant en fin de formation à l'ESSTIC dans le but de l'obtention d'une Licence Professionnel. Cet exercice consiste à déceler un problème documentaire dans une entreprise et à proposer des solutions pertinentes susceptibles de réparer ce problème.

Ainsi, ayant effectué notre stage académique au service d'archives de Perenco Rio del Rey (PRDR), nous avons décelé le problème de repérage et d'accessibilité informationnels. De ce fait nous avons choisi d'élaborer un inventaire analytique des logs issus du dernier versement de l'entité Géosciences étant donné que la communication des documents est l'une des fonctions majeures et essentielles de l'archiviste au sein d'une organisation car il lui revient de faciliter la recherche des documents décrits et permettre de faire ressortir la traçabilité de ces documents. Selon le dictionnaire de terminologie archivistique (2000), l'inventaire analytique est un « **instrument de recherche donnant une analyse détaillée de toutes les pièces d'un fonds ou d'une collection** ». C'est ainsi que le présent inventaire permettra de faciliter l'accès, la recherche et le repérage de toutes les pièces logs issus du dernier versement de l'entité Géosciences.

Notre travail sera axé sur plusieurs points à savoir l'étude, l'organisation et le traitement et l'élaboration d'un inventaire analytique.

PRESENTATION DE L'INVENTAIRE

I. Collecte

Il s'agissait ici de la mise à disposition des documents. A notre arrivé au service d'archives de PRDR, nous avons trouvé que le bureau de notre encadreur Mme NDONGO, était déjà bondé des documents issus du dernier versement de l'entité Géosciences où ils attendaient subir les étapes du traitement.

II. Etude préalable

Cette phase consistait à déterminer les types de document mis à notre disposition. Ainsi nous avons relevé des rapports, des CD-ROM, des logs¹ avec une volumétrie respective de 141, 904 et 331 pièces.

III. Interpretation

Après avoir effectué cette étude, nous avons constaté que les logs sont parmi les documents important du service producteur en particulier et de PRDR en général. Car ce sont des documents produits lors du forage² des puits à pétrole et de ce fait ils ont une grande valeur informationnelle, ils portent la quasi-totalité d'informations à savoir lors d'une potentielle recherche.

D'où notre choix documentaire a été porté sur les logs pour la réalisation de notre instrument de recherche (IR).

Au regard de cette valeur, leur inaccessibilité peut est un frein à l'évolution des missions des demandeurs. Ainsi nous avons entrepris l'élaboration d'un inventaire analytique à travers la mise en ordre matériel et intellectuel.

¹ **Logs** : Ce sont des documents résultant de l'activité de forage des puits.

² **Forage** : Ensemble des techniques permettant de creuser un puit jusqu'à des profondeurs parfois très élevés.

ORGANISATION ET TRAITEMENT

I. Reconstitution des pièces

Etant donné que les pièces³ logs étaient éparpillées un peu de partout dans le bureau, nous avons dû rassembler toutes ces pièces sur un même espace de traitement afin de ne rien oublier de traiter

II. Description et analyse des pièces

Afin de répertorier et de rendre accessible les pièces logs nous avons procédé à la description et l'analyse selon les métadonnées suivant : **Cote, Nom puit, Intitulé, Date, Nom du producteur, Localisation, Notes, Importance matérielle.**

Nous nous sommes référés aux pièces pour collecter les données conformément aux métadonnées que nous avons retenues. Le cadre normatif sur lequel nous nous sommes basés pour le traitement de nos documents est la norme de description archivistique ISAD (G).

³ **Pièce** : La plus petite unité de description indivisible à la fois matériellement et intellectuellement.

PRESENTATION DE L'INSTRUMENT DE RE- CHERCHE

Selon le Dictionnaire de terminologie archivistique (2002), un instrument de recherche est un « **outil papier ou informatisé énumérant ou décrivant un ensemble de documents d'archives de manière à les faire connaître aux lecteurs** ».

L'IR mis en place ici pour le service d'archives de PRDR est un inventaire analytique des pièces logs issus du dernier versement de l'entité Géosciences et permettra d'avoir accès plus rapidement aux documents recherchés.

I. Présentation des champs

Les champs pris en compte pour l'élaboration de cet inventaire ont été définis selon les critères de demande de documents par les usagers. Ainsi nous avons choisis :

- **La cote** : c'est l'ensemble de caractères (lettres, chiffres, signes) identifiant chaque pièce de façon unique. En effet cet identifiant est attribué à un log par le personnel du service d'archives.
- **Le sigle puit** : c'est l'identifiant du puit qui subit l'opération de forage ;
- **Le nom puit** : c'est le nom du site ;
- **L'intitulé** : c'est le titre du document, il désigne le thème central de la pièce ;
- **Date** : elle indique la date laquelle la pièce a été créé ou la date la plus récente si c'est en plusieurs versions ;
- **Nom du producteur** : il s'agit du nom du contracteur qui a mené l'opération de forage ;
- **Localisation** : il s'agit de l'espace de stockage des pièces dans les étagères ;
- **Notes** : elle précise les profondeurs inférieures et supérieures de creusement, la version de la pièce et l'échelle utilisé ;
- **Importance matérielle et support** : elle fait référence au nombre d'exemplaires de la pièce et de la nature du support.

II. Présentation des index

D'après le dictionnaire de terminologie archivistique, l'index est une « **liste alphabétique des termes, en général des noms de personnes physique ou morale, de lieux ou de matières relevés dans des documents d'archives ou dans un instrument de recherche, assortis des références correspondantes (cote ou numéro de page) destinées à retrouver les occurrences de ces termes.** ».

Etant donné que la recherche ne peut être effective qu'en présence des indexes, nous avons relevé, pour notre IR, les index suivant :

- **L'index alphanumérique** : il fait référence ici aux sigles des puits ;
- **L'index des noms géographiques** : il permet la recherche à partir de noms de lieux. Ici, ça fait référence au noms des puits ;
- **L'index des titres** : il permet de retrouver les documents en présentant en une seule séquence les titres des documents. Ça fait allusion ici à l'intitulé des pièces ;
- **L'index des auteurs** : il permet de retrouver, par le nom de leurs auteurs, les contributions. Cet index peut comprendre les auteurs personnes physiques ou des collectivités auteurs. Ici il s'agit des personnes morales ;
- **L'index chronologique** : il mentionne la ou les date(s) extrême(s) contenue(s) dans les pièces traitées.

Il important de mentionner que ces index renvoient à la cote de la pièce suivie de la page où se trouve la notice, soit directement où se trouve la notice de la pièce.

CORPS DE L'INSTRUMENT DE RECHERCHE

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GÉOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

COTE	SIGLE PUITS	NOM PUITS	INTITULE	DATE	NOM DU PRODUC- TEUR	LOCALI- SATION	NOTES	IM- PORTANC MATERI ELLE ET SUPPORT
PER- LOG/1490/01	EKM006	EKOUN- DOU	RST IC AND SIGMA RECORD	04/02/2015	SCHLUM- BERGER	B7WE069N1	Cote inf: 0.00-Cote sup: 1990.00; Run: 2.2; Echelle: 1/200	03 exer plaires, papi
PER- LOG/1490/02	EKM033	EKOUN- DOU	RST IC AND SIGMA RECORD	26/01/2015	SCHLUM- BERGER	B7WE069N1	Cote inf: 1090.00- Cote sup: 2090.00; Run: 2.2; Echelle: 1/200	03 exer plaires, papi
PER- LOG/1490/03	EKM048	EKOUN- DOU	RST-PBMS RESERVOIR SAT- URATION TOOL	12/12/2012	SCHLUM- BERGER	B7WE069N1	Cote inf: 1280-Cote sup: 2257; Run: 1; Echelle: 1/200	Papier
PER- LOG/1490/04	KLM012A	KOLE MARINE	RST-PBMS RESERVOIR SAT- URATION TOOL	20/02/2014	SCHLUM- BERGER	B7WE069N1	Cote inf: 1147.00- Cote sup: 1910.00; Run: 1	Papier
PER- LOG/1490/05	KEM014G	KITA	SIGMA INTERPRETATION USING RSTP	29/03/2013	SCHLUM- BERGER	B7WE069N1	Cote inf: 1280-Cote sup: 2257; Run: 1; Echelle: 1/200	03 exer plaires, papi

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
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PER-LOG/1490/06	BVM035	BAVO ASOMA	RST IC AND SIGMA RECORD	29/11/2014	SCHLUM- BERGER	B7WE069N1	Cote inf: 1770.00- Cote sup: 1886.00; Echelle: 1/200	04 exer plaires, papi
PER-LOG/1490/07	BVM037	BAVO- BVF2	RST IC AND SIGMA RECORD	24/11/2014	SCHLUM- BERGER	B7WE069N1	Cote inf: 1770.00- Cote sup: 1978.00; Run: 2.1; Echelle: 1/200	04 exer plaires, papi
PER-LOG/1490/08	KLM023	KOLE MARINE	RST IC AND SIGMA RECORD	20/11/2014	SCHLUM- BERGER	B7WE069N1	Cote inf: 818.00- Cote sup: 1294.00; Run: 1.1; Echelle: 1/200	04 exer plaires, papi
PER-LOG/1491/01	KLM013	KOLE MARINE	RST-PBMS RESERVOIR SAT- URATION TOOL	02/05/2014	SCHLUM- BERGER	B7WE069N1	Cote inf: 0.00-Cote sup: 1766.00; Run: 1	Papier
PER-LOG/1491/02	EKM014	EKOUN- DOU	RST-PBMS RESERVOIR SAT- URATION TOOL	30/05/2014	SCHLUM- BERGER	B7WE069N1	Cote inf: 1020.00- Cote sup: 2018.00; Run: 1	Papier
PER-LOG/1491/03	KLM034	KOLE MARINE	RST IC AND SIGMA RECORD	17/11/2014	SCHLUM- BERGER	B7WE069N1	Cote inf: 750.00- Cote sup: 1435.00; Run: 2.1; Echelle: 1/200	Papier

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PER- LOG/1491/04	KLM034	KOLE MARINE	RST IC AND SIGMA RECORD	15/11/2014	SCHLUM- BERGER	B7WE069N1	Cote inf: 750.00- Cote sup: 1435.00; Run: 1.1; Echelle: 1/200	03 exer plaires, papi
PER- LOG/1491/05	KLM507	KOLE MARINE	RST-PBMS RESERVOIR SAT- URATION TOOL	03/05/2014	SCHLUM- BERGER	B7WE069N1	Cote inf: 1234.00- Cote sup: 2115.00; Run: 1	Papier
PER- LOG/1491/06	BJN-2	BOJONGO NORTH	MEASURED DEPTH AND TRUE VERTICAL DEPTH REC- ORDED LOG; MWD/LWD HAGR/MFR/AZD/TNP	30/10/2015	WEATHER- FORD	B7WE069N1	Cote inf: 2261.00- Cote sup: 2853.00; Run: 5; Echelle: 1/500	Papier
PER- LOG/1491/07	MIB001	INOUA MARINE	MD & TVD RECORDED DATA	25/12/2013	WEATHER- FORD	B7WE069N1	Cote inf: 2623.00- Cote sup: 2850.00; Run: 1 to 5; Echelle: 1/200	Papier
PER- LOG/1491/08	MIB001	INOUA MARINE	MD & TVD RECORDED DATA	25/12/2013	WEATHER- FORD	B7WE069N1	Cote inf: 2623.00- Cote sup: 2850.00; Run: 1 to 5; Echelle: 1/500	Papier

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PER-LOG/1491/09	DIM005ST	DISSONI	9-5/8" CASING ULTRASONIC IMAGER LOG; USIT-GPIT-GBL-VDL-GR-ACTS-CCL-LEH	30/07/2013	SCHLUM-BERGER	B7WE069N1	Cote inf: 814.00- Cote sup: 1605.00; Run: 1A; Echelle: 1/200MD&1/500MD	Papier
PER-LOG/1491/10	DIM005ST	DISSONI	9-5/8" CASING CEMENT BOND EVALUATION; USIT-GPIT-GBL-VDL-GR-ACTS-CCL-LEH	30/07/2013	SCHLUM-BERGER	B7WE069N1	Cote inf: 814.00- Cote sup: 1605.00; Run: 1A; Echelle: 1/200MD&1/500MD	Papier
PER-LOG/1491/11	MIB001	INTER IN-OUA BAROMBI	DUAL OIL BASED MUD IMAGER LOG; AIT-BHC-PEX-APS-DOBMI-GR	06/02/2014	SCHLUM-BERGER	B7WE069N1	Run: 1.1; Echelle: 1/200 & 1/40	Papier
PER-LOG/1491/12	INM15	INOUA MARINE	MD & TVD RECORDED DATA FINAL PRINT	17/12/2013	WEATHER-FORD	B7WE069N1	Cote inf: 1963.00- Cote sup: 2133.00; Run: 1 to 4; Echelle: 1/200	Papier
PER-LOG/1491/13	MIB006-RD	INTER IN-OUA BAROMBI	MWD/LWD HAGR/MFR/AZD/TNP	18/04/2015	WEATHER-FORD	B7WE069N1	Cote inf: 3005-Cote sup: 3140; Run: 9; Echelle: 1/500	Papier
PER-LOG/1491/14	MIB006-RD	INTER IN-OUA BAROMBI	MWD/LWD HAGR/MFR/AZD/TNP	18/04/2015	WEATHER-FORD	B7WE069N1	Cote inf: 3005-Cote sup: 3140; Run: 9; Echelle: 1/200	Papier

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PER- LOG/1491/15	BJN-2	BOJONGO NORTH	MEASURED DEPTH AND TRUE VERTICAL DEPTH REC- ORDED LOG; MWD/LWD HAGR/MFR/AZD/TNP	30/10/2015	WEATHER- FORD	B7WE069N1	Cote inf: 2261.00- Cote sup: 2853.00; Run: 5; Echelle: 1/200	Papier
PER- LOG/1492/01	MIB006-ST	INTER IN- OUA BAROMBI	GR-CCL (TCP CORRELATION	26/06/2015	SCHLUM- BERGER	B7WE069N1	Cote inf: 3005.00- Cote sup: 3140.00; Run: 1.2; Echelle: 1/200MD	Papier
PER- LOG/1492/02	MIB003	INOUA MARINE	GR-CCL-PLUG SITTING	29/03/2015	SCHLUM- BERGER	B7WE069N1	Cote inf: 2330.00- Cote sup: 2536.00; Run: 1.1; Echelle: 1/200	Papier
PER- LOG/1492/03	MIB005	INTER IN- OUA BAROMBI	GR-CCL (SUMP PACKER)	17/05/2015	SCHLUM- BERGER	B7WE069N1	Cote inf: 2337.00- Cote sup: 2535.00; Run: 1; Echelle: 1/200MD	Papier
PER- LOG/1492/04	ENM103	ERONG NORTH	GAMMA RAY/ BULK DEN- SITY/ RESISTIVITY NEU- TRON POROSITY; LWD	22/12/2016	WEATHER- FORD	B7WE069N1	Cote inf: 1825.00- Cote sup: 1910.00; Run: 1 to 5; Echelle: 1/200	Papier

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PER- LOG/1492/05	MIB006-ST	INTER IN- OUA BAROMBI	CBL-VDL-GR-CCL	25/06/2015	SCHLUM- BERGER	B7WE069N1	Cote inf: 2938.00- Cote sup: 3138.00; Run: 1.1; Echelle: 1/500 & 1/200	Papier
PER- LOG/1492/06	BAF-7	BAF	MDT PRETREST AND SAM- PLING; MDT-GR	25/01/2012	SCHLUM- BERGER	B7WE069N1	Run: 1A; Echelle: 1/200	Papier
PER- LOG/1492/07	ENM103	ERONG NORTH	GAMMA RAY/ BULK DEN- SITY/ RESISTIVITY NEU- TRON POROSITY; LWD	22/12/2016	WEATHER- FORD	B7WE069N1	Cote inf: 1825.00- Cote sup: 1910.00; Run: 1 to 5; Echelle: 1/500	02 exer plaires, papi
PER- LOG/1492/08	ENM103	ERONG NORTH	WBCU BHA CORRELATION . GR-CCL	26/12/2016	SCHLUM- BERGER	B7WE069N1	Cote inf: 1825.00- Cote sup: 1910.00; Run: 1; Echelle: 1/200	04 exer plaires, papi
PER- LOG/1492/09	ENM104	ERONG NORTH	CASING AND CEMENT EVAL- UATION LOG-7 IN; USIT GR CCL	29/12/2016	SCHLUM- BERGER	B7WE069N1	Cote inf: 1825.00- Cote sup: 1910.00; Run: 2; Echelle: 1/200	04 exer plaires, papi
PER- LOG/1492/10	BAF-7	BAF	GR TCP CORRELATION; GR- MH 22	25/01/2012	SCHLUM- BERGER	B7WE069N1	Cote inf: 677.33- Cote sup: 1480.00;	Papier

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							Run: 3A; Echelle: 1/200 & 1/500	
PER- LOG/1492/11	BAF-7	BAF	CEMENT BOND LOG 7 IN; CBL-VDL-GR	26/01/2012	SCHLUM- BERGER	B7WE069N1	Cote inf: 677.33- Cote sup: 1480.00; Run: 2A; Echelle: 1/200 & 1/500	Papier
PER- LOG/1492/12	BVM018	BAVO ASOMA	RST SIGMA/CO/WATER CALI- BRATION	14/07/2015	SCHLUM- BERGER	B7WE069N1	Cote inf: 1449.00- Cote sup: 2250.00; Run: 1.2; Echelle: 1/500 & 1/200MD	Papier
PER- LOG/1492/13	BVM018	BAVO ASOMA	GR-CCL-TEMP-PRESS REC- ORD	13/07/2015	SCHLUM- BERGER	B7WE069N1	Cote inf: 441.80- Cote sup: 685.80; Run: 1.1; Echelle: 1/200	Papier
PER- LOG/1492/14	BVM516	BAVO ASOMA	RST IC & SIGMA RECORD RUSH DATA	25/06/2015	SCHLUM- BERGER	B7WE069N1	Cote inf: 1130.00- Cote sup: 1810.00; Echelle: 1/200	Papier
PER- LOG/1492/15	BVM021	BAVO ASOMA	RST IC AND SIGMA RECORD	27/06/2015	SCHLUM- BERGER	B7WE069N1	Cote inf: 1810.00- Cote sup: 1946.00; Run: 1.2; Echelle: 1/200	Papier

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PER- LOG/1492/16	BVM021	BAVO ASOMA	GRL-CCL-TEMPERATURE- PRESSURE RECORD	26/06/2015	SCHLUM- BERGER	B7WE069N1	Cote inf: 1810.00- Cote sup: 1946.00; Run: 1.1; Echelle: 1/200	Papier
PER- LOG/1492/17	BVM516	BAVO ASOMA	GRL-CCL-TEMPERATURE- PRESSURE RECORD	25/06/2015	SCHLUM- BERGER	B7WE069N1	Cote inf: 1130.00- Cote sup: 1810.00; Run: 1.1; Echelle: 1/200	Papier
PER- LOG/1492/18	KLM-001ST	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY, EQUIVA- LENT CIRCULATING DEN- SITY,BULK DENSITY,PHOTO- ELECTRIC,NEUTRON POROS- ITY	01/05/2018	BAKER HUGHES	B7WE069N1	Cote inf: 1397.0- Cote sup: 1778.0; Run: 1; Echelle: 1/500TVD	Papier
PER- LOG/1492/19	KLM-001ST	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY,EQUIVA- LENT CIRCULATING DEN- SITY,BULK DENSITY,PHOTO- ELECTRIC,NEUTRON POROS- ITY	01/05/2018	BAKER HUGHES	B7WE069N1	Cote inf: 1397.0- Cote sup: 1778.0; Run: 1; Echelle: 1/200TVD	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITE
GEOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

PER-LOG/1492/20	KLM-001ST	KOLE	GAMMA RAY, PROPAGATION RESISTIVITY,EQUIVALENT CIRCULATING DENSITY,BULK DENSITY,PHOTO-ELECTRIC,NEUTRON POROSITY	01/05/2018	BAKER HUGHES	B7WE069N1	Cote inf: 1397.0- Cote sup: 1778.0; Run: 1; Echelle: 1/500MD	Papier
PER-LOG/1492/21	KLM-001ST	KOLE	GAMMA RAY, PROPAGATION RESISTIVITY,EQUIVALENT CIRCULATING DENSITY,BULK DENSITY,PHOTO-ELECTRIC,NEUTRON POROSITY	01/05/2018	BAKER HUGHES	B7WE069N1	Cote inf: 1397.0- Cote sup: 1778.0; Run: 1; Echelle: 1/200MD	Papier
PER-LOG/1492/22	PSM1	PUNGU	GAMMA RAY/ BULK DENSITY/ RESISTIVITY NEUTRON POROSITY; LWD	02/02/2017	WEATHER- FORD	B7WE069N1	Cote inf: 1335.00- Cote sup: 1430.00; Run: 1 to 2; Echelle: 1/500	02 exer plaires, papi
PER-LOG/1492/23	PSM1	PUNGU	GAMMA RAY/ BULK DENSITY/ RESISTIVITY NEUTRON POROSITY; LWD	02/02/2017	WEATHER- FORD	B7WE069N1	Cote inf: 1335.00- Cote sup: 1430.00; Run: 1 to 2; Echelle: 1/200	02 exer plaires, papi

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITE
GEOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

PER-LOG/1492/24	BAF5 ST-1	BORE-HOLE	CROSS SECTION	18/05/2011		B7WE069N1		Papier
PER-LOG/1492/25		HOLE	CEMENT VOLUME SUMMARY	18/05/2011		B7WE069N1		Papier
PER-LOG/1492/26	UBENE IX	WILDCAT	CEMENT BOND LOG	07/12/1981	TOTAL	B7WE069N1	Run: 3; Echelle: 1/200 & 1/500	Papier
PER-LOG/1492/27	UBENE IX	WILDCAT	CEMENT BOND LOG	22/11/1981	TOTAL	B7WE069N1		Papier
PER-LOG/1493/01	KLM36ST2	KOLE	GAMMA RAY, PROPAGATION RESISTIVITY	28/03/2019	BAKER HUGHES	B7WE069N1	Cote inf: 1162.0- Cote sup: 1910.0; Run: 3; Echelle: 1/200MD	02 exemplaires, papier
PER-LOG/1493/02	KLM36ST2	KOLE	GAMMA RAY, PROPAGATION RESISTIVITY	28/03/2019	BAKER HUGHES	B7WE069N1	Cote inf: 1162.0- Cote sup: 1910.0; Run: 3; Echelle: 1/200TVD	Papier
PER-LOG/1493/03	KLM36ST	KOLE	GAMMA RAY, PROPAGATION RESISTIVITY, BULK DENSITY, PHOTOELECTRIC, NEUTRON POROSITY	10/03/2019	BAKER HUGHES	B7WE069N1	Cote inf: 686.5-Cote sup: 1868.0; Run: 2; Echelle: 1/200TVD	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
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PER-LOG/1493/04	KLM36ST	KOLE	GAMMA RAY, PROPAGATION RESISTIVITY, BULK DENSITY, PHOTOELECTRIC, NEUTRON POROSITY	10/03/2019	BAKER HUGHES	B7WE069N1	Cote inf: 686.5-Cote sup: 1868.0; Run: 2; Echelle: 1/500TVD	02 exera plaires, papier
PER-LOG/1493/05	KLM36ST2	KOLE	GAMMA RAY, PROPAGATION RESISTIVITY	04/04/2019	BAKER HUGHES	B7WE069N1	Cote inf: 1162.0-Cote sup: 1910.0; Run: 3; Echelle: 1/500MD	3 exera plaires, papier
PER-LOG/1493/06	KLM36ST	KOLE	GAMMA RAY, PROPAGATION RESISTIVITY, BULK DENSITY, PHOTOELECTRIC, NEUTRON POROSITY	10/03/2019	BAKER HUGHES	B7WE069N1	Cote inf: 686.5-Cote sup: 1868.0; Run: 2; Echelle: 1/500MD	Papier
PER-LOG/1493/07	SSA08	SANAGA	GAMMA RAY/ BULK DENSITY/ RESISTIVITY NEUTRON POROSITY; LWD	18/04/2017	WEATHER- FORD	B7WE069N1	Cote inf: 3053.00-Cote sup: 3224.00; Run: 1 to 3; Echelle: 1/200	Papier
PER-LOG/1493/08	SSA08	SANAGA	GAMMA RAY/ BULK DENSITY/ RESISTIVITY NEUTRON POROSITY; LWD	18/04/2017	WEATHER- FORD	B7WE069N1	Cote inf: 3053.00-Cote sup: 3224.00; Run: 1 to 3; Echelle: 1/500	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
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PER-LOG/1493/09	KLM039	KOLE	GAMMA RAY, PROPAGATION RESISTIVITY	21/04/2020	BAKER HUGHES	B7WE069N1	Cote inf: 87.0-Cote sup: 341.0; Run: 1 to 3; Echelle: 1/200MD	Papier
PER-LOG/1493/10	KLM039	KOLE	GAMMA RAY, PROPAGATION RESISTIVITY	21/04/2020	BAKER HUGHES	B7WE069N1	Cote inf: 87.0-Cote sup: 341.0; Run: 1 to 3; Echelle: 1/200TVD	Papier
PER-LOG/1493/11	KLM039	KOLE	GAMMA RAY, PROPAGATION RESISTIVITY	21/04/2020	BAKER HUGHES	B7WE069N1	Cote inf: 87.0-Cote sup: 341.0; Run: 1 to 3; Echelle: 1/500MD	Papier
PER-LOG/1493/12	KLM039	KOLE	GAMMA RAY, PROPAGATION RESISTIVITY	21/04/2020	BAKER HUGHES	B7WE069N1	Cote inf: 87.0-Cote sup: 341.0; Run: 1 to 3; Echelle: 1/500TVD	Papier
PER-LOG/1493/13	KLM039	KOLE	GAMMA RAY, PROPAGATION RESISTIVITY	05/05/2019	BAKER HUGHES	B7WE069N1	Cote inf: 87.0-Cote sup: 341.0; Run: 4 to 6; Echelle: 1/500TVD	Papier
PER-LOG/1493/14	KLM039	KOLE	GAMMA RAY, PROPAGATION RESISTIVITY	05/05/2019	BAKER HUGHES	B7WE069N1	Cote inf: 341.0-Cote sup: 1727.0; Run: 4	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GÉOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

							to 6; Echelle: 1/500MD	
PER- LOG/1493/15	KLM039	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY	05/05/2019	BAKER HUGHES	B7WE069N1	Cote inf: 341.0-Cote sup: 1727.0; Run: 4 to 6; Echelle: 1/200MD	Papier
PER- LOG/1493/16	KLM039	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY	05/05/2019	BAKER HUGHES	B7WE069N1	Cote inf: 341.0-Cote sup: 1727.0; Run: 4 to 6; Echelle: 1/200TVD	Papier
PER- LOG/1493/17	KLM039	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY, BULK DENSITY, NEUTRON POROS- ITY, PHOTOELECTRIC EF- FECT	11/05/2019	BAKER HUGHES	B7WE069N1	Cote inf: 1727.0- Cote sup: 1991.0; Run:7; Echelle: 1/200TVD	Papier
PER- LOG/1493/18	KLM039	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY, BULK DENSITY, NEUTRON POROS- ITY, PHOTOELECTRIC EF- FECT	11/05/2019	BAKER HUGHES	B7WE069N1	Cote inf: 1727.0- Cote sup: 1991.0; Run:7; Echelle: 1/200MD	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GÉOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

PER-LOG/1493/19	KLM039	KOLE	GAMMA RAY, PROPAGATION RESISTIVITY, BULK DENSITY, NEUTRON POROSITY, PHOTOELECTRIC EFFECT	11/05/2019	BAKER HUGHES	B7WE069N1	Cote inf: 1727.0- Cote sup: 1991.0; Run:7; Echelle: 1/500MD	Papier
PER-LOG/1493/20	KLM039	KOLE	GAMMA RAY, PROPAGATION RESISTIVITY, BULK DENSITY, NEUTRON POROSITY, PHOTOELECTRIC EFFECT	11/05/2019	BAKER HUGHES	B7WE069N1	Cote inf: 1727.0- Cote sup: 1991.0; Run:7; Echelle: 1/500TVD	Papier
PER-LOG/1493/21	SSA07	SANAGA	GAMMA RAY/ BULK DENSITY/ RESISTIVITY NEUTRON POROSITY, LWD	18/04/2017	WEATHER- FORD	B7WE069N1	Cote inf: 1413.00- Cote sup: 1683.00; Run:1 to 4; Echelle: 1/200	Papier
PER-LOG/1493/22	SSA07	SANAGA	GAMMA RAY/ BULK DENSITY/ RESISTIVITY NEUTRON POROSITY, LWD	18/04/2017	WEATHER- FORD	B7WE069N1	Cote inf: 1413.00- Cote sup: 1683.00; Run:1 to 4; Echelle: 1/500	Papier
PER-LOG/1493/23	KLM031ST	KOLE	GAMMA RAY, PROPAGATION RESISTIVITY, BULK	30/01/2019	BAKER HUGHES	B7WE069N1	Cote inf: 854.5-Cote sup: 1380.0; Run:2; Echelle: 1/500MD	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GÉOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

			DENSITY, PHOTOELECTRIC, NEUTRON POROSITY					
PER- LOG/1493/24	KLM031ST	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY, BULK DENSITY, PHOTOELECTRIC, NEUTRON POROSITY	30/01/2019	BAKER HUGHES	B7WE069N1	Cote inf: 854.5-Cote sup: 1380.0; Run:2; Echelle: 1/500TVD	Papier
PER- LOG/1493/25	KLM031ST	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY, BULK DENSITY, PHOTOELECTRIC, NEUTRON POROSITY	30/01/2019	BAKER HUGHES	B7WE069N1	Cote inf: 854.5-Cote sup: 1380.0; Run:2; Echelle: 1/200MD	Papier
PER- LOG/1493/26	KLM031ST	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY, BULK DENSITY, PHOTOELECTRIC, NEUTRON POROSITY	30/01/2019	BAKER HUGHES	B7WE069N1	Cote inf: 854.5-Cote sup: 1380.0; Run:2; Echelle: 1/200TVD	Papier
PER- LOG/1493/27	KLM023ST	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY, BULK DENSITY, PHOTOELECTRIC, NEUTRON POROSITY	19/02/2019	BAKER HUGHES	B7WE069N1	Cote inf: 596.0-Cote sup: 1690.0; Run: 1 to 2; Echelle: 1/200MD	Papier
PER- LOG/1493/28	KLM023ST	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY, BULK	19/02/2019	BAKER HUGHES	B7WE069N1	Cote inf: 596.0-Cote sup: 1690.0; Run: 1	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GÉOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

			DENSITY, PHOTOELECTRIC, NEUTRON POROSITY				to 2; Echelle: 1/500TVD	
PER- LOG/1493/29	KLM023ST	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY, BULK DENSITY, PHOTOELECTRIC, NEUTRON POROSITY	19/02/2019	BAKER HUGHES	B7WE069N1	Cote inf: 596.0-Cote sup: 1690.0; Run: 1 to 2; Echelle: 1/200TVD	Papier
PER- LOG/1493/30	KLM023ST	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY, BULK DENSITY, PHOTOELECTRIC, NEUTRON POROSITY	19/02/2019	BAKER HUGHES	B7WE069N1	Cote inf: 596.0-Cote sup: 1690.0; Run: 1 to 2; Echelle: 1/500MD	Papier
PER- LOG/1493/31	KLM038ST	KOLE	PROPAGATION RESISTIVITY, GAMMA RAY, BULK DEN- SITY, NEUTRON POROSITY, PHOTOELECTRIC EFFECT	16/01/2019	BAKER HUGHES	B7WE069N1	Cote inf: 992.3-Cote sup: 1743.0; Run: 2; Echelle: 1/200MD	Papier
PER- LOG/1493/32	KLM038ST	KOLE	PROPAGATION RESISTIVITY, GAMMA RAY, BULK DEN- SITY, NEUTRON POROSITY, PHOTOELECTRIC EFFECT	16/01/2019	BAKER HUGHES	B7WE069N1	Cote inf: 992.3-Cote sup: 1743.0; Run: 2; Echelle: 1/200TVD	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GÉOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

PER-LOG/1493/33	KLM038ST	KOLE	PROPAGATION RESISTIVITY, GAMMA RAY, BULK DENSITY, NEUTRON POROSITY, PHOTOELECTRIC EFFECT	16/01/2019	BAKER HUGHES	B7WE069N1	Cote inf: 992.3-Cote sup: 1743.0; Run: 2; Echelle: 1/500TVD	Papier
PER-LOG/1493/34	KLM038ST	KOLE	PROPAGATION RESISTIVITY, GAMMA RAY, BULK DENSITY, NEUTRON POROSITY, PHOTOELECTRIC EFFECT	16/01/2019	BAKER HUGHES	B7WE069N1	Cote inf: 992.3-Cote sup: 1743.0; Run: 2; Echelle: 1/500MD	Papier
PER-LOG/1493/35	TKM007	TIKO MARINE	GR, RESISTIVITY, PEB, DENSITY, POROSITY	25/11/2020	SCHLUMBERGER	B7WE069N1	Cote inf: 195.00-Cote sup: 1311.00; Run: 1 to 2; Echelle: 1/200MD	02 exemplaires, papier
PER-LOG/1494/01	TKM007	TIKO MARINE	GR, RESISTIVITY, PEB, DENSITY, POROSITY	25/11/2020	SCHLUMBERGER	B7WE069N1	Cote inf: 194.98-Cote sup: 1099.75; Run: 1 to 2; Echelle: 1/200TVD	02 exemplaires, papier
PER-LOG/1494/02	KLM040	KOLE	GAMMA RAY, PROPAGATION RESISTIVITY	22/05/2020	BAKER HUGHES	B7WE069N1	Cote inf: 87.0-Cote sup: 350.0; Run: 1; Echelle: 1/500MD	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GÉOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

PER- LOG/1494/03	KLM040	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY	22/05/2020	BAKER HUGHES	B7WE069N1	Cote inf: 87.0-Cote sup: 350.0; Run: 1; Echelle: 1/500TVD	Papier
PER- LOG/1494/04	KLM040	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY	22/05/2020	BAKER HUGHES	B7WE069N1	Cote inf: 87.0-Cote sup: 350.0; Run: 1; Echelle: 1/200TVD	Papier
PER- LOG/1494/05	KLM040	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY	22/05/2020	BAKER HUGHES	B7WE069N1	Cote inf: 87.0-Cote sup: 350.0; Run: 1; Echelle: 1/200MD	Papier
PER- LOG/1494/06	KLM040	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY	31/05/2019	BAKER HUGHES	B7WE069N1	Cote inf: 350.0-Cote sup: 1560.0; Run: 2 to 3; Echelle: 1/200MD	Papier
PER- LOG/1494/07	KLM040	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY	31/05/2019	BAKER HUGHES	B7WE069N1	Cote inf: 350.0-Cote sup: 1560.0; Run: 2 to 3; Echelle: 1/200TVD	Papier
PER- LOG/1494/08	KLM040	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY	31/05/2019	BAKER HUGHES	B7WE069N1	Cote inf: 350.0-Cote sup: 1560.0; Run: 2 to 3; Echelle: 1/500TVD	Papier

**INVENTAIRE ANALYTIQUE DES PIECES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITE
GEOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

PER- LOG/1494/09	KLM040	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY	31/05/2019	BAKER HUGHES	B7WE069N1	Cote inf: 350.0-Cote sup: 1560.0; Run: 2 to 3; Echelle: 1/500MD	Papier
PER- LOG/1494/10	KLM040	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY, BULK DENSITY, NEUTRON POROS- ITY, PHOTOELECTRIC EF- FECT	04/06/2019	BAKER HUGHES	B7WE069N1	Cote inf: 1560.0- Cote sup: 1915.0; Run: 4; Echelle: 1/200TVD	Papier
PER- LOG/1494/11	KLM04	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY, BULK DENSITY, NEUTRON POROS- ITY, PHOTOELECTRIC EF- FECT	04/06/2019	BAKER HUGHES	B7WE069N1	Cote inf: 1560.0- Cote sup: 1915.0; Run: 4; Echelle: 1/200MD	Papier
PER- LOG/1494/12	KLM040	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY, BULK DENSITY, NEUTRON POROS- ITY, PHOTOELECTRIC EF- FECT	04/06/2019	BAKER HUGHES	B7WE069N1	Cote inf: 1560.0- Cote sup: 1915.0; Run: 4; Echelle: 1/500MD	Papier
PER- LOG/1494/13	KLM040	KOLE	GAMMA RAY, PROPAGA- TION RESISTIVITY, BULK	04/06/2019	BAKER HUGHES	B7WE069N1	Cote inf: 1560.0- Cote sup: 1915.0;	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GÉOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

			DENSITY, NEUTRON POROSITY, PHOTOELECTRIC EFFECT				Run: 4; Echelle: 1/500TVD	
PER-LOG/1494/14	TKM004	TIKO MARINE	GR, RESISTIVITY, PEB, DENSITY, POROSITY	29/10/2020	SCHLUMBERGER	B7WE069N1	Cote inf: 190.00- Cote sup: 1390.22; Run: 1 to 2; Echelle: 1/200MD	02 exemplaires, papier
PER-LOG/1494/15	TKM004	TIKO MARINE	GR, RESISTIVITY, PEB, DENSITY, POROSITY	29/10/2020	SCHLUMBERGER	B7WE069N1	Cote inf: 189.71- Cote sup: 1104.22; Run: 1 to 2; Echelle: 1/200TVD	02 exemplaires, papier
PER-LOG/1494/16	KLM012ST	KOLE	PROPAGATION RESISTIVITY, GAMMA RAY	02/04/2018	BAKER HUGHES	B7WE069N1	Cote inf: 1198.0- Cote sup: 1876.0; Run: 1 to 2; Echelle: 1/500MD	Papier
PER-LOG/1494/17	KLM012ST	KOLE	PROPAGATION RESISTIVITY, GAMMA RAY	02/04/2018	BAKER HUGHES	B7WE069N1	Cote inf: 1198.0- Cote sup: 1876.0; Run: 1 to 2; Echelle: 1/500TVD	Papier
PER-LOG/1494/18	KLM012ST	KOLE	PROPAGATION RESISTIVITY, GAMMA RAY	02/04/2018	BAKER HUGHES	B7WE069N1	Cote inf: 1198.0- Cote sup: 1876.0;	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GEOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

							Run: 1 to 2; Echelle: 1/200MD	
PER- LOG/1494/19	KLM012ST	KOLE	PROPAGATION RESISTIVITY, GAMMA RAY	02/04/2018	BAKER HUGHES	B7WE069N1	Cote inf: 1198.0- Cote sup: 1876.0; Run: 1 to 2; Echelle: 1/200TVD	Papier
PER- LOG/1494/20	TKM006ST2	TIKO MA- RINE	GAMMA RAY, CUSTOM RE- SISTIVITY	22/02/2021	SCHLUM- BERGER	B7WE069N1	Cote inf: 190.00- Cote sup: 1140.0; Run: 1,2,6; Echelle: 1/200MD	02 exer plaires, papi
PER- LOG/1494/21	TKM006ST2	TIKO MA- RINE	GAMMA RAY, CUSTOM RE- SISTIVITY	22/02/2021	SCHLUM- BERGER	B7WE069N1	Cote inf: 190.00- Cote sup: 1064.16; Run: 1,2,6; Echelle: 1/200TVD	02 exer plaires, papi
PER- LOG/1494/22	TKM006ST2	TIKO MA- RINE	GR, RESISTIVITY, PEB, DEN- SITY, POROSITY	13/11/2020	SCHLUM- BERGER	B7WE069N1	Cote inf: 190.00- Cote sup: 1043.83; Run: 1 to 3; Echelle: 1/200TVD	02 exer plaires, papi
PER- LOG/1494/23	TKM006ST2	TIKO MA- RINE	GR, RESISTIVITY, PEB, DEN- SITY, POROSITY	13/11/2020	SCHLUM- BERGER	B7WE069N1	Cote inf: 190.00- Cote sup: 1148.64;	02 exer plaires, papi

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GÉOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

							Run: 1 to 3; Echelle: 1/200MD	
PER- LOG/1494/24	1XRST2	MOKOKO ABANA	MWD/LWD/GR/MFR/AZD/TNP	19/02/2015	WEATHER- FORD	B7WE069N1	Cote inf: 2260-Cote sup: 2808; Run: 1 to 7; Echelle: 1/500MD	Papier
PER- LOG/1494/25	1XRST2	MOKOKO ABANA	MWD/LWD/GR/MFR/AZD/TNP	19/02/2015	WEATHER- FORD	B7WE069N1	Cote inf: 2260-Cote sup: 2808; Run: 1 to 7; Echelle: 1/500TVD	Papier
PER- LOG/1494/26	1XRST2	MOKOKO ABANA	MWD/LWD/GR/MFR/AZD/TNP	19/02/2015	WEATHER- FORD	B7WE069N1	Cote inf: 2260-Cote sup: 2808; Run: 1 to 7; Echelle: 1/200MD	Papier
PER- LOG/1495/01	1XRST2	MOKOKO ABANA	MWD/LWD/GR/MFR/AZD/TNP	19/02/2015	WEATHER- FORD	B7WE069N1	Cote inf: 2260-Cote sup: 2808; Run: 1 to 7; Echelle: 1/200TVD	Papier
PER- LOG/1495/02	TKM-008	TIKO MA- RINE	GR,RESISTIVITY,PEB, DEN- SITY, POROSITY	09/03/2021	SCHLUM- BERGER	B7WE069N1	Cote inf: 194,79- Cote sup: 898,07; Run: 1, 4, 5, 6; Echelle: 1/200TVD	02 exer plaires, papi

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GÉOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

PER- LOG/1495/03	TKM-008	TIKO MA- RINE	GR,RESISTIVITY,PEB, DEN- SITY, POROSITY	09/03/2021	SCHLUM- BERGER	B7WE069N1	Cote inf: 195.00- Cote sup: 1417.00; Run: 1, 4, 5, 6; Echelle: 1/200MD	02 exer plaires, papi
PER- LOG/1495/04	TKM-008ST	TIKO MA- RINE	GR,RESISTIVITY,PEB, DEN- SITY, POROSITY	21/03/2021	SCHLUM- BERGER	B7WE069N1	Cote inf: 195.00- Cote sup: 1765.00; Run: 1, 4, 5, 7; Echelle: 1/200MD	02 exer plaires, papi
PER- LOG/1495/05	TKM-008ST	TIKO MA- RINE	GR,RESISTIVITY,PEB, DEN- SITY, POROSITY	21/03/2021	SCHLUM- BERGER	B7WE069N1	Cote inf: 194.79- Cote sup: 958.48; Run: 1, 4, 5, 7; Echelle: 1/200TVD	02 exer plaires, papi
PER- LOG/1495/06	TKM-005	TIKO MA- RINE	GR, RESISTIVITY, DENSITY, POROSITY	21/11/2020	SCHLUM- BERGER	B7WE069N1	Cote inf: 189.21- Cote sup: 1110.92; Run: 1, 2 ,3, 4, 6; Echelle: 1/200TVD	Papier
PER- LOG/1495/07	TKM-005	TIKO MA- RINE	GR, RESISTIVITY, DENSITY, POROSITY	21/11/2020	SCHLUM- BERGER	B7WE069N1	Cote inf: 189.21- Cote sup: 1110.92; Run: 1, 2, 3, 4, 6; Echelle: 1/200TVD	Papier

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PER- LOG/1495/08	TKM-005	TIKO MA- RINE	GR, RESISTIVITY, DENSITY, POROSITY	21/11/2020	SCHLUM- BERGER	B7WE069N1	Cote inf: 190.00- Cote sup: 1504.00; Run: 1, 2, 3, 4, 6; Echelle: 1/200MD	02 exer plaires, papi
PER- LOG/1495/09	OCM- 001ST3	PERENCO BO- LONGO OAK	COMPO- SITE.GR,RES,NEU,DEN,PEF	28/10/2019	SCHLUM- BERGER	B7WE069N1	Cote inf: 105.00- Cote sup: 2659.00; Run: 1, 2, 8, 9, 19; Echelle: 1/200MD	Papier
PER- LOG/1495/10	OCM- 001ST3	PERENCO BO- LONGO OAK	COMPO- SITE.GR,RES,NEU,DEN,PEF	28/10/2019	SCHLUM- BERGER	B7WE069N1	Cote inf: 104.98- Cote sup: 1096.82; Run: 1, 2, 8, 9, 18, 19; Echelle: 1/200TVD	Papier
PER- LOG/1495/11	OCM- 001ST2	PERENCO BO- LONGO OAK	COMPO- SITE.GR,RES,NEU,DEN,PEF	08/10/2019	SCHLUM- BERGER	B7WE069N1	Cote inf: 104.98- Cote sup: 1096.46; Run: 1, 2, 8, 9, 10, 11; Echelle: 1/200TVD	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GÉOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

PER- LOG/1495/12	OCM- 001ST2	PERENCO BO- LONGO OAK	COMPO- SITE.GR,RES,NEU,DEN,PEF	08/10/2019	SCHLUM- BERGER	B7WE069N1	Cote inf: 105.00- Cote sup: 2662.00; Run: 1, 2, 9, 10, 11; Echelle: 1/200MD	Papier
PER- LOG/1495/13	OCM-001ST	PERENCO BO- LONGO OAK	GAMMA RAY-CUSTOM RE- SISTIVITY	29/08/2019	SCHLUM- BERGER	B7WE069N1	Cote inf: 949.43- Cote sup: 1095.46; Run: 4; Echelle: 1/200TVD	Papier
PER- LOG/1495/14	OCM- 001ST1	PERENCO BO- LONGO OAK	GAMMA RAY-CUSTOM RE- SISTIVITY	29/08/2019	SCHLUM- BERGER	B7WE069N1	Cote inf: 1225.00- Cote sup: 2410.00; Run: 4; Echelle: 1/200MD	Papier
PER- LOG/1495/15	OCM-001PH	PERENCO BO- LONGO OAK	GR, RESISTIVITY, PEB, DEN- SITY, POROSITY	19/08/2019	SCHLUM- BERGER	B7WE069N1	Cote inf: 119.97- Cote sup: 1122.82; Run: 1 to 2; Echelle: 1/200TVD	Papier
PER- LOG/1495/16	OCM-001PH	PERENCO BO- LONGO OAK	GR, RESISTIVITY, PEB, DEN- SITY, POROSITY	19/08/2019	SCHLUM- BERGER	B7WE069N1	Cote inf: 120.00- Cote sup: 2228.00; Run: 1 to 2; Echelle: 1/200MD	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITE
GEOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

PER- LOG/1496/01	BKM102	BOA SUD	FORMATION EVALUATION LOG	23/09/2015	WEATHER- FORD	B7WE069N1	Echelle: 1/500	04 exer plaires, papi
PER- LOG/1496/02	BKM102	BOA SUD	GAS RATIOS LOG	23/09/2015	WEATHER- FORD	B7WE069N1	Echelle: 1/500	04 exer plaires, papi
PER- LOG/1496/03	BKM102	BOA SUD	FORMATION EVALUATION LOG	18/08/2015	WEATHER- FORD	B7WE069N1	Echelle: 1/500	04 exer plaires, papi
PER- LOG/1496/04	BKM103	BOA SUD	GAS COMPOSITION AND FORMATION EVALUATION LOG	10/09/2015	WEATHER- FORD	B7WE069N1	Echelle: 1/500	04 exer plaires, papi
PER- LOG/1496/05	EKM-072	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,NEUTRON POROS- ITY,PHOTOELECTRIC EF- FECT, CALIPER (SET 3)	10/11/2020	BAKER HUGHES	B7WE069N1	Cote inf: 1800.0- Cote sup: 2434.0; Run: 4; Echelle: 1/500MD	Papier
PER- LOG/1496/06	EKM-072	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,NEUTRON POROS- ITY,PHOTOELECTRIC EF- FECT, CALIPER (SET 3)	10/11/2020	BAKER HUGHES	B7WE069N1	Cote inf: 1800.0- Cote sup: 2434.0; Run: 4; Echelle: 1/200MD	Papier
PER- LOG/1496/07	EKM-072	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK	10/11/2020	BAKER HUGHES	B7WE069N1	Cote inf: 1800.0- Cote sup: 2434.0;	Papier

INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITE
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			DENSITY,NEUTRON POROSITY,PHOTOELECTRIC EFFECT, CALIPER (SET 3)				Run: 4; Echelle: 1/200TVD	
PER-LOG/1496/08	EKM-072	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,PHOTOELECTRIC EFFECT, CALIPER (SET 3)	10/11/2020	BAKER HUGHES	B7WE069N1	Cote inf: 1800.0- Cote sup: 2434.0; Run: 4; Echelle: 1/500TVD	Papier
PER-LOG/1496/09	EKM-072	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,PHOTOELECTRIC EFFECT, CALIPER (SET 4)	10/11/2020	BAKER HUGHES	B7WE069N1	Cote inf: 1800.0- Cote sup: 2434.0; Run: 4; Echelle: 1/500MD	Papier
PER-LOG/1496/10	EKM-072	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,PHOTOELECTRIC EFFECT, CALIPER (SET 4)	10/11/2020	BAKER HUGHES	B7WE069N1	Cote inf: 1800.0- Cote sup: 2434.0; Run: 4; Echelle: 1/200TVD	Papier
PER-LOG/1496/11	EKM-072	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK	10/11/2020	BAKER HUGHES	B7WE069N1	Cote inf: 1800.0- Cote sup: 2434.0;	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITE
GEOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

			DENSITY,NEUTRON POROSITY,PHOTOELECTRIC EFFECT, CALIPER (SET 4)				Run: 4; Echelle: 1/200MD	
PER-LOG/1496/12	EKM-072	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,PHOTOELECTRIC EFFECT, CALIPER (SET 4)	10/11/2020	BAKER HUGHES	B7WE069N1	Cote inf: 1800.0- Cote sup: 2434.0; Run: 4; Echelle: 1/500TVD	Papier
PER-LOG/1496/13	EKM-057ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY, CALIPER (SET 3)	19/03/2021	BAKER HUGHES	B7WE069N1	Cote inf: 703.9-Cote sup: 2234.0; Run: 2 to 3; Echelle: 1/200MD	Papier
PER-LOG/1496/14	EKM-057ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY, CALIPER (SET 3)	19/03/2021	BAKER HUGHES	B7WE069N1	Cote inf: 703.9-Cote sup: 2234.0; Run: 2 to 3; Echelle: 1/500MD	Papier
PER-LOG/1496/15	EKM-057ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY, CALIPER (SET 3)	19/03/2021	BAKER HUGHES	B7WE069N1	Cote inf: 703.9-Cote sup: 2234.0; Run: 2 to 3; Echelle: 1/200TVD	Papier

**INVENTAIRE ANALYTIQUE DES PIECES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITE
GEOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

PER-LOG/1496/16	EKM-057ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY, CALIPER (SET 3)	19/03/2021	BAKER HUGHES	B7WE069N1	Cote inf: 703.9-Cote sup: 2234.0; Run: 2 to 3; Echelle: 1/500TVD	Papier
PER-LOG/1496/17	EKM-057ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY, CALIPER (SET 4)	19/03/2021	BAKER HUGHES	B7WE069N1	Cote inf: 703.9-Cote sup: 2234.0; Run: 2 to 3; Echelle: 1/200MD	Papier
PER-LOG/1496/18	EKM-057ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY, CALIPER (SET 4)	19/03/2021	BAKER HUGHES	B7WE069N1	Cote inf: 703.9-Cote sup: 2234.0; Run: 2 to 3; Echelle: 1/500MD	Papier
PER-LOG/1496/19	EKM-057ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY, CALIPER (SET 4)	19/03/2021	BAKER HUGHES	B7WE069N1	Cote inf: 703.9-Cote sup: 2234.0; Run: 2 to 3; Echelle: 1/200TVD	Papier
PER-LOG/1496/20	EKM-057ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY, CALIPER (SET 4)	19/03/2021	BAKER HUGHES	B7WE069N1	Cote inf: 703.9-Cote sup: 2234.0; Run: 2 to 3; Echelle: 1/500TVD	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GEOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

PER- LOG/1497/01	EKM- 058ST2	EKOUN- DOU	GAMMA RAY PROPAGATION RESISTIVITY (SET3)	19/02/2021	BAKER HUGHES	B7WE069N1	Cote inf: 1004.0- Cote sup: 2067.0; Run: 3; Echelle: 1/200MD	Papier
PER- LOG/1497/02	EKM- 058ST3	EKOUN- DOU	GAMMA RAY PROPAGATION RESISTIVITY (SET3)	19/02/2021	BAKER HUGHES	B7WE069N1	Cote inf: 1004.0- Cote sup: 2067.0; Run: 3; Echelle: 1/500MD	Papier
PER- LOG/1497/03	EKM- 058ST4	EKOUN- DOU	GAMMA RAY PROPAGATION RESISTIVITY (SET3)	19/02/2021	BAKER HUGHES	B7WE069N1	Cote inf: 1004.0- Cote sup: 2067.0; Run: 3; Echelle: 1/200TVD	Papier
PER- LOG/1497/04	EKM- 058ST5	EKOUN- DOU	GAMMA RAY PROPAGATION RESISTIVITY (SET3)	19/02/2021	BAKER HUGHES	B7WE069N1	Cote inf: 1004.0- Cote sup: 2067.0; Run: 3; Echelle: 1/500TVD	Papier
PER- LOG/1497/05	EKM- 058ST6	EKOUN- DOU	GAMMA RAY PROPAGATION RESISTIVITY (SET4)	19/02/2021	BAKER HUGHES	B7WE069N1	Cote inf: 1004.0- Cote sup: 2067.0; Run: 3; Echelle: 1/500MD	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
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PER- LOG/1497/06	EKM- 058ST7	EKOUN- DOU	GAMMA RAY PROPAGATION RESISTIVITY (SET4)	19/02/2021	BAKER HUGHES	B7WE069N1	Cote inf: 1004.0- Cote sup: 2067.0; Run: 3; Echelle: 1/200MD	Papier
PER- LOG/1497/07	EKM- 058ST8	EKOUN- DOU	GAMMA RAY PROPAGATION RESISTIVITY (SET4)	19/02/2021	BAKER HUGHES	B7WE069N1	Cote inf: 1004.0- Cote sup: 2067.0; Run: 3; Echelle: 1/500TVD	Papier
PER- LOG/1497/08	EKM- 058ST9	EKOUN- DOU	GAMMA RAY PROPAGATION RESISTIVITY (SET4)	19/02/2021	BAKER HUGHES	B7WE069N1	Cote inf: 1004.0- Cote sup: 2067.0; Run: 3; Echelle: 1/200TVD	Papier
PER- LOG/1497/09	EKM-072	EKOUN- DOU	GAMMA RAY PROPAGATION RESISTIVITY	03/11/2020	BAKER HUGHES	B7WE069N1	Cote inf: 794.0-Cote sup: 1800.0; Run: 2 to 3; Echelle: 1/500TVD	07 exer plaires, papi
PER- LOG/1497/10	EKM-072	EKOUN- DOU	GAMMA RAY PROPAGATION RESISTIVITY	03/11/2020	BAKER HUGHES	B7WE069N1	Cote inf: 794.0-Cote sup: 1800.0; Run: 2 to 3; Echelle: 1/500MD	06 exer plaires, papi

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GÉOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

PER- LOG/1497/11	EKM-072	EKOUN- DOU	GAMMA RAY PROPAGATION RESISTIVITY	03/11/2020	BAKER HUGHES	B7WE069N1	Cote inf: 794.0-Cote sup: 1800.0; Run: 2 to 3; Echelle: 1/200MD	08 exer plaires, papi
PER- LOG/1497/12	EKM-072	EKOUN- DOU	GAMMA RAY PROPAGATION RESISTIVITY	03/11/2020	BAKER HUGHES	B7WE069N1	Cote inf: 794.0-Cote sup: 1800.0; Run: 2 to 3; Echelle: 1/200TVD	06 exer plaires, papi
PER- LOG/1497/13	EKM-058ST	EKOUN- DOU	GAMMA RAY,PROPAGATION RESISTIVITY,BULK DEN- SITY, NEUTRON POROS- ITY,CALIPER	13/02/2021	BAKER HUGHES	B7WE069N1	Cote inf: 867.0-Cote sup: 2028.0; Run: 2; Echelle: 1/200MD	03 exer plaires, papi
PER- LOG/1497/14	EKM- 058ST2	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY	19/02/2021	BAKER HUGHES	B7WE069N1	Cote inf: 983.0-Cote sup: 2067.0; Run: 3; Echelle: 1/200MD	03 exer plaires, papi
PER- LOG/1497/15	EKM-058ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSIY,NEUTRON POROS- ITY,CALIPER	13/02/2021	BAKER HUGHES	B7WE069N1	Cote inf: 867.0-Cote sup: 2820.0; Run:2 ; Echelle: 1/500MD	05 exer plaires, papi

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GÉOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

PER- LOG/1497/16	EKM-058ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSIY,NEUTRON POROS- ITY,CALIPER	13/02/2021	BAKER HUGHES	B7WE069N1	Cote inf: 867.0-Cote sup: 2820.0; Run: 2; Echelle: 1/500MD	03 exer plaires, papi
PER- LOG/1497/17	EKM- 058ST2	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY	19/02/2021	BAKER HUGHES	B7WE069N1	Cote inf: 983.0-Cote sup: 2067.0; Run: 3; Echelle: 1/500MD	03 exer plaires, papi
PER- LOG/1497/18	EKM- 058ST2	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY	19/02/2019	BAKER HUGHES	B7WE069N1	Cote inf: 983.0-Cote sup: 2067.0; Run: 3; Echelle: 1/200TVD	03 exer plaires, papi
PER- LOG/1497/19	EKM- 058ST2	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY	19/02/2021	BAKER HUGHES	B7WE069N1	Cote inf: 983.0-Cote sup: 2067.0; Run: 3; Echelle: 1/500TVD	03 exer plaires, papi
PER- LOG/1497/20	EKM-058ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,NEUTRON POROS- ITY,CALIPER	13/02/2021	BAKER HUGHES	B7WE069N1	Cote inf: 867.0-Cote sup: 2820.0; Run:2 ; Echelle: 1/500TVD	05 exer plaires, papi
PER- LOG/1497/21	EKM-072	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY	03/11/2020	BAKER HUGHES	B7WE069N1	Cote inf: 795.0-Cote sup: 1800.0; Run: 2 to 3; Echelle: 1/200TVD	02 exer plaires; p pier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GEOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

PER- LOG/1497/22	EKM-058ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,NEUTRON POROS- ITY,CALIPER	13/02/2021	BAKER HUGHES	B7WE069N1	Cote inf: 867.0-Cote sup: 2820.0; Run: 2; Echelle: 1/200TVD	02 exer plaires; p pier
PER- LOG/1497/23	EKM-072	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY	03/11/2020	BAKER HUGHES	B7WE069N1	Cote inf: 795.0-Cote sup: 1800.0; Run: 2 to 3; Echelle: 1/500TVD	02 exer plaires; p pier
PER- LOG/1497/24	EKM-058ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,NEUTRON POROS- ITY,CALIPER	13/02/2021	BAKER HUGHES	B7WE069N1	Cote inf: 867.0-Cote sup: 2820.0; Run: 2; Echelle: 1/200MD	02 exer plaires; p pier
PER- LOG/1498/01	EKM075ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY (SET 3)	10/04/2021	BAKER HUGHES	B7WE069N1	Cote inf: 350.0-Cote sup: 1001.0; Run: 4; Echelle: 1/500MD	Papier
PER- LOG/1498/02	EKM075ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY (SET 3)	10/04/2021	BAKER HUGHES	B7WE069N1	Cote inf: 350.0-Cote sup: 1001.0; Run: 4; Echelle: 1/200MD	Papier
PER- LOG/1498/03	EKM075ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY (SET 3)	10/04/2021	BAKER HUGHES	B7WE069N1	Cote inf: 350.0-Cote sup: 1001.0; Run: 4; Echelle: 1/500TVD	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
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PER-LOG/1498/04	EKM075ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 3)	10/04/2021	BAKER HUGHES	B7WE069N1	Cote inf: 350.0-Cote sup: 1001.0; Run: 4; Echelle: 1/200TVD	Papier
PER-LOG/1498/05	EKM075ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 4)	10/04/2021	BAKER HUGHES	B7WE069N1	Cote inf: 350.0-Cote sup: 1001.0; Run: 4; Echelle: 1/500MD	Papier
PER-LOG/1498/06	EKM075ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 4)	10/04/2021	BAKER HUGHES	B7WE069N1	Cote inf: 350.0-Cote sup: 1001.0; Run: 4; Echelle: 1/200MD	Papier
PER-LOG/1498/07	EKM075ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 4)	10/04/2021	BAKER HUGHES	B7WE069N1	Cote inf: 350.0-Cote sup: 1001.0; Run: 4; Echelle: 1/200TVD	Papier
PER-LOG/1498/08	EKM075ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 4)	10/04/2021	BAKER HUGHES	B7WE069N1	Cote inf: 350.0-Cote sup: 1001.0; Run: 4; Echelle: 1/500TVD	Papier
PER-LOG/1498/09	EKM075ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,CALIPER, NEUTRON POROSITY (SET 3)	15/04/2021	BAKER HUGHES	B7WE069N1	Cote inf: 1001.0-Cote sup: 2084.0; Run: 5; Echelle: 1/500MD	Papier
PER-LOG/1498/10	EKM075ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK	15/04/2021	BAKER HUGHES	B7WE069N1	Cote inf: 1001.0-Cote sup: 2084.0;	Papier

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			DENSITY,CALIPER, NEU- TRON POROSITY (SET 3)				Run: 5; Echelle: 1/200MD	
PER- LOG/1498/11	EKM075ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,CALIPER, NEU- TRON POROSITY (SET 3)	15/04/2021	BAKER HUGHES	B7WE069N1	Cote inf: 1001.0- Cote sup: 2084.0; Run: 5; Echelle: 1/200TVD	Papier
PER- LOG/1498/12	EKM075ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,CALIPER, NEU- TRON POROSITY (SET 3)	15/04/2021	BAKER HUGHES	B7WE069N1	Cote inf: 1001.0- Cote sup: 2084.0; Run: 5; Echelle: 1/500TVD	Papier
PER- LOG/1498/13	EKM075ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,CALIPER, NEU- TRON POROSITY (SET 4)	15/04/2021	BAKER HUGHES	B7WE069N1	Cote inf: 1001.0- Cote sup: 2084.0; Run: 5; Echelle: 1/500MD	Papier
PER- LOG/1498/14	EKM075ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,CALIPER, NEU- TRON POROSITY (SET 4)	15/04/2021	BAKER HUGHES	B7WE069N1	Cote inf: 1001.0- Cote sup: 2084.0; Run: 5; Echelle: 1/200MD	Papier
PER- LOG/1498/15	EKM075ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK	15/04/2021	BAKER HUGHES	B7WE069N1	Cote inf: 1001.0- Cote sup: 2084.0;	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITE
GEOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

			DENSITY,CALIPER, NEU- TRON POROSITY (SET 4)				Run: 5; Echelle: 1/500TVD	
PER- LOG/1498/16	EKM075ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,CALIPER, NEU- TRON POROSITY (SET 4)	15/04/2021	BAKER HUGHES	B7WE069N1	Cote inf: 1001.0- Cote sup: 2084.0; Run: 5; Echelle: 1/200TVD	Papier
PER- LOG/1498/17	EKM063ST2	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,NEUTRON POROS- ITY,CALIPER (SET 3)	06/07/2021	BAKER HUGHES	B7WE069N1	Cote inf: 808.0-Cote sup: 2271.0; Run: 2 to 4; Echelle: 1/200MD	Papier
PER- LOG/1498/18	EKM063ST2	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,NEUTRON POROS- ITY,CALIPER (SET 3)	06/07/2021	BAKER HUGHES	B7WE069N1	Cote inf: 808.0-Cote sup: 2271.0; Run: 2 to 4; Echelle: 1/500MD	Papier
PER- LOG/1498/19	EKM063ST2	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,NEUTRON POROS- ITY,CALIPER (SET 3)	06/07/2021	BAKER HUGHES	B7WE069N1	Cote inf: 808.0-Cote sup: 2271.0; Run: 2 to 4; Echelle: 1/200TVD	Papier
PER- LOG/1498/20	EKM063ST2	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK	06/07/2021	BAKER HUGHES	B7WE069N1	Cote inf: 808.0-Cote sup: 2271.0; Run: 2	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITE
GEOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

			DENSITY,NEUTRON POROSITY,CALIPER (SET 3)				to 4; Echelle: 1/500TVD	
PER-LOG/1498/21	EKM063ST2	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,CALIPER (SET 4)	06/07/2021	BAKER HUGHES	B7WE069N1	Cote inf: 808.0-Cote sup: 2271.0; Run: 2 to 4; Echelle: 1/200MD	Papier
PER-LOG/1498/22	EKM063ST2	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,CALIPER (SET 4)	06/07/2021	BAKER HUGHES	B7WE069N1	Cote inf: 808.0-Cote sup: 2271.0; Run: 2 to 4; Echelle: 1/500MD	Papier
PER-LOG/1498/23	EKM063ST2	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,CALIPER (SET 4)	06/07/2021	BAKER HUGHES	B7WE069N1	Cote inf: 808.0-Cote sup: 2271.0; Run: 2 to 4; Echelle: 1/200TVD	Papier
PER-LOG/1498/24	EKM063ST2	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,CALIPER (SET 4)	06/07/2021	BAKER HUGHES	B7WE069N1	Cote inf: 808.0-Cote sup: 2271.0; Run: 2 to 4; Echelle: 1/500TVD	Papier
PER-LOG/1498/25	EKM063ST3	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 3)	04/08/2021	BAKER HUGHES	B7WE069N1	Cote inf: 803.0-Cote sup: 1400.0; Run: 1; Echelle: 1/500MD	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GÉOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

PER-LOG/1498/26	EKM063ST3	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 3)	04/08/2021	BAKER HUGHES	B7WE069N1	Cote inf: 803.0-Cote sup: 1400.0; Run: 1; Echelle: 1/500TVD	Papier
PER-LOG/1498/27	EKM063ST3	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 3)	04/08/2021	BAKER HUGHES	B7WE069N1	Cote inf: 803.0-Cote sup: 1400.0; Run: 1; Echelle: 1/200TVD	Papier
PER-LOG/1498/28	EKM063ST3	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 3)	04/08/2021	BAKER HUGHES	B7WE069N1	Cote inf: 803.0-Cote sup: 1400.0; Run: 1; Echelle: 1/200MD	Papier
PER-LOG/1498/29	EKM063ST3	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 4)	04/08/2021	BAKER HUGHES	B7WE069N1	Cote inf: 803.0-Cote sup: 1400.0; Run: 1; Echelle: 1/200MD	Papier
PER-LOG/1498/30	EKM063ST3	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 4)	04/08/2021	BAKER HUGHES	B7WE069N1	Cote inf: 803.0-Cote sup: 1400.0; Run: 1; Echelle: 1/500MD	Papier
PER-LOG/1498/31	EKM063ST3	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 4)	04/08/2021	BAKER HUGHES	B7WE069N1	Cote inf: 803.0-Cote sup: 1400.0; Run: 1; Echelle: 1/200TVD	Papier
PER-LOG/1498/32	EKM063ST3	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 4)	04/08/2021	BAKER HUGHES	B7WE069N1	Cote inf: 803.0-Cote sup: 1400.0; Run: 1; Echelle: 1/500TVD	Papier

INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GÉOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY

PER- LOG/1498/33	EKM061ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,NEUTRON POROS- ITY,PHOTOELECTRIC EF- FECT	25/01/2020	BAKER HUGHES	B7WE069N1	Cote inf: 797.0-Cote sup: 2120.0; Run: 2 to 4; Echelle: 1/200MD	Papier
PER- LOG/1498/34	EKM061ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,NEUTRON POROS- ITY,PHOTOELECTRIC EF- FECT	25/01/2020	BAKER HUGHES	B7WE069N1	Cote inf: 797.0-Cote sup: 2120.0; Run: 2 to 4; Echelle: 1/200TVD	Papier
PER- LOG/1498/35	EKM061ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,NEUTRON POROS- ITY,PHOTOELECTRIC EF- FECT	25/01/2020	BAKER HUGHES	B7WE069N1	Cote inf: 797.0-Cote sup: 2120.0; Run: 2 to 4; Echelle: 1/500MD	Papier
PER- LOG/1498/36	EKM061ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,NEUTRON POROS- ITY,PHOTOELECTRIC EF- FECT	25/01/2020	BAKER HUGHES	B7WE069N1	Cote inf: 797.0-Cote sup: 2120.0; Run: 2 to 4; Echelle: 1/500TVD	Papier

**INVENTAIRE ANALYTIQUE DES PIECES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITE
GEOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

PER-LOG/1499/01	EKM063ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 3)	25/08/2021	BAKER HUGHES	B7WE069N2	Cote inf: 1400.8- Cote sup: 2176.0; Run: 1; Echelle: 1/200MD	Papier
PER-LOG/1499/02	EKM063ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 3)	25/08/2021	BAKER HUGHES	B7WE069N2	Cote inf: 1400.8- Cote sup: 2176.0; Run: 1; Echelle: 1/500MD	Papier
PER-LOG/1499/03	EKM063ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 3)	25/08/2021	BAKER HUGHES	B7WE069N2	Cote inf: 1400.8- Cote sup: 2176.0; Run: 1; Echelle: 1/200TVD	Papier
PER-LOG/1499/04	EKM063ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 3)	25/08/2021	BAKER HUGHES	B7WE069N2	Cote inf: 1400.8- Cote sup: 2176.0; Run: 1; Echelle: 1/500TVD	Papier
PER-LOG/1499/05	EKM063ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 4)	25/08/2021	BAKER HUGHES	B7WE069N2	Cote inf: 1400.8- Cote sup: 2176.0; Run: 1; Echelle: 1/200MD	Papier

**INVENTAIRE ANALYTIQUE DES PIECES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITE
GEOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

PER-LOG/1499/06	EKM063ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 4)	25/08/2021	BAKER HUGHES	B7WE069N2	Cote inf: 1400.8- Cote sup: 2176.0; Run: 1; Echelle: 1/500MD	Papier
PER-LOG/1499/07	EKM063ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 4)	25/08/2021	BAKER HUGHES	B7WE069N2	Cote inf: 1400.8- Cote sup: 2176.0; Run: 1; Echelle: 1/500TVD	Papier
PER-LOG/1499/08	EKM063ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 4)	25/08/2021	BAKER HUGHES	B7WE069N2	Cote inf: 1400.8- Cote sup: 2176.0; Run: 1; Echelle: 1/200TVD	Papier
PER-LOG/1499/09	EKM063ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,PHOTOELECTRIC EFFECT	08/12/2019	BAKER HUGHES	B7WE069N2	Cote inf: 1664.0- Cote sup: 2350.0; Run: 2 to 3; Echelle: 1/200MD	Papier
PER-LOG/1499/10	EKM063ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK	08/12/2019	BAKER HUGHES	B7WE069N2	Cote inf: 1664.0- Cote sup: 2350.0; Run: 2 to 3; Echelle: 1/200TVD	Papier

INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GÉOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY

			DENSITY,NEUTRON POROSITY,PHOTOELECTRIC EFFECT					
PER-LOG/1499/11	EKM063ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,PHOTOELECTRIC EFFECT	08/12/2019	BAKER HUGHES	B7WE069N2	Cote inf: 1664.0- Cote sup: 2350.0; Run: 2 to 3; Echelle: 1/500MD	Papier
PER-LOG/1499/12	EKM063ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,PHOTOELECTRIC EFFECT	08/12/2019	BAKER HUGHES	B7WE069N2	Cote inf: 1664.0- Cote sup: 2350.0; Run: 2 to 3; Echelle: 1/500TVD	Papier
PER-LOG/1499/13	EKM065ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,PHOTOELECTRIC,NEUTRON POROSITY	22/10/2019	BAKER HUGHES	B7WE069N2	Cote inf: 1396.0- Cote sup: 2285.0; Run: 2 to 3; Echelle: 1/200MD	Papier
PER-LOG/1499/14	EKM065ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,PHOTOELECTRIC,NEUTRON POROSITY	22/10/2019	BAKER HUGHES	B7WE069N2	Cote inf: 1396.0- Cote sup: 2285.0; Run: 2 to 3; Echelle: 1/500MD	Papier

**INVENTAIRE ANALYTIQUE DES PIECES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITE
GEOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

PER-LOG/1499/15	EKM065ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,PHOTOELECTRIC,NEUTRON POROSITY	22/10/2019	BAKER HUGHES	B7WE069N2	Cote inf: 1396.0- Cote sup: 2285.0; Run: 2 to 3; Echelle: 1/200TVD	Papier
PER-LOG/1499/16	EKM065ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,PHOTOELECTRIC,NEUTRON POROSITY	22/10/2019	BAKER HUGHES	B7WE069N2	Cote inf: 1396.0- Cote sup: 2285.0; Run: 2 to 3; Echelle: 1/500TVD	Papier
PER-LOG/1499/17	EKM065ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,PHOTOELECTRIC,NEUTRON POROSITY	30/10/2019	BAKER HUGHES	B7WE069N2	Cote inf: 1396.0- Cote sup: 2285.0; Run: 4 to 5; Echelle: 1/200TVD	Papier
PER-LOG/1499/18	EKM065ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,PHOTOELECTRIC,NEUTRON POROSITY	30/10/2019	BAKER HUGHES	B7WE069N2	Cote inf: 1396.0- Cote sup: 2285.0; Run: 4 to 5; Echelle: 1/200MD	Papier
PER-LOG/1499/19	EKM065ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,PHOTOELECTRIC,NEUTRON POROSITY	30/10/2019	BAKER HUGHES	B7WE069N2	Cote inf: 1396.0- Cote sup: 2285.0; Run: 4 to 5; Echelle: 1/500TVD	Papier

**INVENTAIRE ANALYTIQUE DES PIECES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITE
GEOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

PER- LOG/1499/20	EKM065ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,PHOTOELEC- TRIC,NEUTRON POROSITY	30/10/2019	BAKER HUGHES	B7WE069N2	Cote inf: 1396.0- Cote sup: 2285.0; Run: 4 to 5; Echelle: 1/500MD	Papier
PER- LOG/1499/21	EKM053ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,NEUTRON POROS- ITY,CALIPER (SET 3)	06/06/2021	BAKER HUGHES	B7WE069N2	Cote inf: 681.0-Cote sup: 2013.0; Run: 1 to 2; Echelle: 1/200MD	Papier
PER- LOG/1499/22	EKM053ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,NEUTRON POROS- ITY,CALIPER (SET 3)	06/07/2021	BAKER HUGHES	B7WE069N2	Cote inf: 681.0-Cote sup: 2013.0; Run: 1 to 2; Echelle: 1/500MD	Papier
PER- LOG/1499/23	EKM053ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,NEUTRON POROS- ITY,CALIPER (SET 3)	06/06/2021	BAKER HUGHES	B7WE069N2	Cote inf: 681.0-Cote sup: 2013.0; Run: 1 to 2; Echelle: 1/200TVD	Papier
PER- LOG/1499/24	EKM053ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,NEUTRON POROS- ITY,CALIPER (SET 3)	06/06/2021	BAKER HUGHES	B7WE069N2	Cote inf: 681.0-Cote sup: 2013.0; Run: 1 to 2; Echelle: 1/500TVD	Papier

**INVENTAIRE ANALYTIQUE DES PIECES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITE
GEOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

PER-LOG/1499/25	EKM053ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,CALIPER (SET 4)	06/06/2021	BAKER HUGHES	B7WE069N2	Cote inf: 681.0-Cote sup: 2013.0; Run: 1 to 2; Echelle: 1/200MD	Papier
PER-LOG/1499/26	EKM053ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,CALIPER (SET 4)	06/06/2021	BAKER HUGHES	B7WE069N2	Cote inf: 681.0-Cote sup: 2013.0; Run: 1 to 2; Echelle: 1/500MD	Papier
PER-LOG/1499/27	EKM053ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,CALIPER (SET 4)	06/06/2021	BAKER HUGHES	B7WE069N2	Cote inf: 681.0-Cote sup: 2013.0; Run: 1 to 2; Echelle: 1/200TVD	Papier
PER-LOG/1499/28	EKM053ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,CALIPER (SET 4)	06/06/2021	BAKER HUGHES	B7WE069N2	Cote inf: 681.0-Cote sup: 2013.0; Run: 1 to 2; Echelle: 1/500TVD	Papier
PER-LOG/1499/29	EKM053ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY, NEUTRON POROSITY	04/01/2020	BAKER HUGHES	B7WE069N2	Cote inf: 681.0-Cote sup: 2013.0; Run: 3; Echelle: 1/200TVD	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GÉOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

PER- LOG/1499/30	EKM053ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSIY, NEUTRON POROS- ITY	04/01/2020	BAKER HUGHES	B7WE069N2	Cote inf: 681.0-Cote sup: 2013.0; Run: 3; Echelle: 1/500TVD	Papier
PER- LOG/1499/31	EKM053ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSIY, NEUTRON POROS- ITY	04/01/2020	BAKER HUGHES	B7WE069N2	Cote inf: 681.0-Cote sup: 2013.0; Run: 3; Echelle: 1/200MD	Papier
PER- LOG/1499/32	EKM053ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSIY, NEUTRON POROS- ITY	04/01/2020	BAKER HUGHES	B7WE069N2	Cote inf: 681.0-Cote sup: 2013.0; Run: 3; Echelle: 1/500MD	Papier
PER- LOG/1499/33	EKM053ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,NEUTRON POROS- ITY,PHOTOELECTRIC EF- FECT	10/01/2020	BAKER HUGHES	B7WE069N2	Cote inf: 681.0-Cote sup: 2013.0; Run: 4; Echelle: 1/200MD	Papier
PER- LOG/1499/34	EKM053ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK	10/01/2020	BAKER HUGHES	B7WE069N2	Cote inf: 681.0-Cote sup: 2013.0; Run: 4; Echelle: 1/500MD	Papier

INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GÉOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY

			DENSITY,NEUTRON POROSITY,PHOTOELECTRIC EFFECT					
PER-LOG/1499/35	EKM053ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,PHOTOELECTRIC EFFECT	10/01/2020	BAKER HUGHES	B7WE069N2	Cote inf: 681.0-Cote sup: 2013.0; Run: 4; Echelle: 1/200TVD	Papier
PER-LOG/1499/36	EKM053ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,PHOTOELECTRIC EFFECT	10/01/2020	BAKER HUGHES	B7WE069N2	Cote inf: 681.0-Cote sup: 2013.0; Run: 4; Echelle: 1/500TVD	Papier
PER-LOG/1500/01	EKM059ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,PHOTOELECTRIC EFFECT	10/01/2020	BAKER HUGHES	B7WE069N2	Cote inf: 1565.0-Cote sup: 1928.0; Run: 3; Echelle: 1/500TVD	Papier
PER-LOG/1500/02	EKM059ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK	29/08/2019	BAKER HUGHES	B7WE069N2	Cote inf: 1565.0-Cote sup: 1928.0;	Papier

**INVENTAIRE ANALYTIQUE DES PIECES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITE
GEOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

			DENSITY,NEUTRON POROSITY,PHOTOELECTRIC EFFECT				Run: 3; Echelle: 1/500MD	
PER-LOG/1500/03	EKM059ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,PHOTOELECTRIC EFFECT	29/08/2019	BAKER HUGHES	B7WE069N2	Cote inf: 1565.0- Cote sup: 1928.0; Run: 3; Echelle: 1/200MD	Papier
PER-LOG/1500/04	EKM059ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,PHOTOELECTRIC EFFECT	29/08/2019	BAKER HUGHES	B7WE069N2	Cote inf: 1565.0- Cote sup: 1928.0; Run: 3; Echelle: 1/200TVD	Papier
PER-LOG/1500/05	EKM059ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY	26/08/2019	BAKER HUGHES	B7WE069N2	Cote inf: 880.0-Cote sup: 1565.0; Run: 2; Echelle: 1/500MD	Papier
PER-LOG/1500/06	EKM059ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY	26/08/2019	BAKER HUGHES	B7WE069N2	Cote inf: 880.0-Cote sup: 1565.0; Run: 2; Echelle: 1/500TVD	Papier

**INVENTAIRE ANALYTIQUE DES PIECES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITE
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PER-LOG/1500/07	EKM059ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY	26/08/2019	BAKER HUGHES	B7WE069N2	Cote inf: 880.0-Cote sup: 1565.0; Run: 2; Echelle: 1/200TVD	Papier
PER-LOG/1500/08	EKM059ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY	26/08/2019	BAKER HUGHES	B7WE069N2	Cote inf: 880.0-Cote sup: 1565.0; Run: 2; Echelle: 1/200MD	Papier
PER-LOG/1500/09	EKM074	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,CALIPER (SET 3)	19/01/2021	BAKER HUGHES	B7WE069N2	Cote inf: 502.0-Cote sup: 2125.0; Run: 3 to 6; Echelle: 1/500MD	Papier
PER-LOG/1500/10	EKM074	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,CALIPER (SET 3)	19/01/2021	BAKER HUGHES	B7WE069N2	Cote inf: 502.0-Cote sup: 2125.0; Run: 3 to 6; Echelle: 1/200MD	Papier
PER-LOG/1500/11	EKM074	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,CALIPER (SET 3)	19/01/2021	BAKER HUGHES	B7WE069N2	Cote inf: 502.0-Cote sup: 2125.0; Run: 3 to 6; Echelle: 1/200TVD	Papier
PER-LOG/1500/12	EKM074	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK	19/01/2021	BAKER HUGHES	B7WE069N2	Cote inf: 502.0-Cote sup: 2125.0; Run: 3	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GÉOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

			DENSITY,NEUTRON POROSITY,CALIPER (SET 3)				to 6; Echelle: 1/500TVD	
PER-LOG/1500/13	EKM073	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 3)	07/05/2021	BAKER HUGHES	B7WE069N2	Cote inf: 350.0-Cote sup: 1162.0; Run: 3; Echelle: 1/500MD	Papier
PER-LOG/1500/14	EKM073	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 3)	07/05/2021	BAKER HUGHES	B7WE069N2	Cote inf: 350.0-Cote sup: 1162.0; Run: 3; Echelle: 1/200MD	Papier
PER-LOG/1500/15	EKM073	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 3)	07/05/2021	BAKER HUGHES	B7WE069N2	Cote inf: 350.0-Cote sup: 1162.0; Run: 3; Echelle: 1/200TVD	Papier
PER-LOG/1500/16	EKM073	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY (SET 3))	07/05/2021	BAKER HUGHES	B7WE069N2	Cote inf: 350.0-Cote sup: 1162.0; Run: 3; Echelle: 1/500TVD	Papier
PER-LOG/1500/17	EKM073	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,CALIPER, NEUTRON POROSITY (SET 3)	14/05/2021	BAKER HUGHES	B7WE069N2	Cote inf: 1162.0-Cote sup: 2800.0; Run: 4; Echelle: 1/500MD	Papier
PER-LOG/1500/18	EKM073	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK	14/05/2021	BAKER HUGHES	B7WE069N2	Cote inf: 1162.0-Cote sup: 2800.0;	Papier

INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
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			DENSITY,CALIPER, NEU- TRON POROSITY (SET 3)				Run: 4; Echelle: 1/200MD	
PER- LOG/1500/19	EKM073	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,CALIPER, NEU- TRON POROSITY (SET 3)	14/05/2021	BAKER HUGHES	B7WE069N2	Cote inf: 1162.0- Cote sup: 2800.0; Run: 4; Echelle: 1/200TVD	Papier
PER- LOG/1500/20	EKM073	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,CALIPER, NEU- TRON POROSITY (SET 3) ²	14/05/2021	BAKER HUGHES	B7WE069N2	Cote inf: 1162.0- Cote sup: 2800.0; Run: 4; Echelle: 1/500TVD	Papier
PER- LOG/1500/21	EKM073	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,CALIPER, NEU- TRON POROSITY (SET 4)	14/05/2021	BAKER HUGHES	B7WE069N2	Cote inf: 1162.0- Cote sup: 2800.0; Run: 4; Echelle: 1/500MD	Papier
PER- LOG/1500/22	EKM073	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,CALIPER, NEU- TRON POROSITY (SET 4)	14/05/2021	BAKER HUGHES	B7WE069N2	Cote inf: 1162.0- Cote sup: 2800.0; Run: 4; Echelle: 1/200MD	Papier
PER- LOG/1500/23	EKM073	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK	14/05/2021	BAKER HUGHES	B7WE069N2	Cote inf: 1162.0- Cote sup: 2800.0;	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GÉOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

			DENSITY,CALIPER, NEU- TRON POROSITY (SET 4)				Run: 4; Echelle: 1/500TVD	
PER- LOG/1500/24	EKM073	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK DENSITY,CALIPER, NEU- TRON POROSITY (SET 4)	14/05/2021	BAKER HUGHES	B7WE069N2	Cote inf: 1162.0- Cote sup: 2800.0; Run: 4; Echelle: 1/200TVD	Papier
PER- LOG/1500/25	EKM051ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY	02/08/2019	BAKER HUGHES	B7WE069N2	Cote inf: 870.0-Cote sup: 1793.0; Run: 2; Echelle: 1/200MD	Papier
PER- LOG/1500/26	EKM051ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY	02/08/2019	BAKER HUGHES	B7WE069N2	Cote inf: 870.0-Cote sup: 1793.0; Run: 2; Echelle: 1/500MD	Papier
PER- LOG/1500/27	EKM051ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY	02/08/2019	BAKER HUGHES	B7WE069N2	Cote inf: 870.0-Cote sup: 1793.0; Run: 2; Echelle: 1/200TVD	Papier
PER- LOG/1500/28	EKM051ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY	02/08/2019	BAKER HUGHES	B7WE069N2	Cote inf: 870.0-Cote sup: 1793.0; Run: 2; Echelle: 1/500TVD	Papier
PER- LOG/1500/29	EKM055ST	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY,BULK	18/03/2020	BAKER HUGHES	B7WE069N2	Cote inf: 1301.0- Cote sup: 1679.0;	Papier

INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITE
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			DENSITY,NEUTRON POROSITY, PHOTOELECTRIC EFFECT				Run: 2 to 3; Echelle: 1/200MD	
PER-LOG/1500/30	EKM055ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY, PHOTOELECTRIC EFFECT	18/03/2020	BAKER HUGHES	B7WE069N2	Cote inf: 1301.0- Cote sup: 1679.0; Run: 2 to 3; Echelle: 1/500MD	Papier
PER-LOG/1500/31	EKM055ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY, PHOTOELECTRIC EFFECT	18/03/2020	BAKER HUGHES	B7WE069N2	Cote inf: 1301.0- Cote sup: 1679.0; Run: 2 to 3; Echelle: 1/200TVD	Papier
PER-LOG/1500/32	EKM055ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY, PHOTOELECTRIC EFFECT	18/03/2020	BAKER HUGHES	B7WE069N2	Cote inf: 1301.0- Cote sup: 1679.0; Run: 2 to 3; Echelle: 1/500TVD	Papier
PER-LOG/1500/33	EKM059ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK	29/09/2019	BAKER HUGHES	B7WE069N2	Cote inf: 2060.0- Cote sup: 2346.0;	Papier

INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
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			DENSITY,NEUTRON POROSITY, PHOTOELECTRIC EFFECT				Run: 6; Echelle: 1/500MD	
PER-LOG/1500/34	EKM059ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY, PHOTOELECTRIC EFFECT	29/09/2019	BAKER HUGHES	B7WE069N2	Cote inf: 2060.0- Cote sup: 2346.0; Run: 6; Echelle: 1/500TVD	Papier
PER-LOG/1500/35	EKM059ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY, PHOTOELECTRIC EFFECT	29/09/2019	BAKER HUGHES	B7WE069N2	Cote inf: 2060.0- Cote sup: 2346.0; Run: 6; Echelle: 1/200MD	Papier
PER-LOG/1500/36	EKM059ST	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY, PHOTOELECTRIC EFFECT	29/09/2019	BAKER HUGHES	B7WE069N2	Cote inf: 2060.0- Cote sup: 2346.0; Run: 6; Echelle: 1/200TVD	Papier
PER-LOG/1500/37	EKM059ST2	EKOUN-DOU	GAMMA RAY, PROPAGATION RESISTIVITY	06/09/2019	BAKER HUGHES	B7WE069N2	Cote inf: 1490.0- Cote sup: 2060.0;	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
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							Run: 4; Echelle: 1/500MD	
PER- LOG/1500/38	EKM059ST2	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY	06/09/2019	BAKER HUGHES	B7WE069N2	Cote inf: 1490.0- Cote sup: 2060.0; Run: 4; Echelle: 1/500TVD	Papier
PER- LOG/1501/01	EKM059ST2	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY	06/09/2019	BAKER HUGHES	B7WE069N2	Cote inf: 1490.0- Cote sup: 2060.0; Run: 4; Echelle: 1/200MD	Papier
PER- LOG/1501/02	EKM059ST2	EKOUN- DOU	GAMMA RAY, PROPAGA- TION RESISTIVITY	06/09/2019	BAKER HUGHES	B7WE069N2	Cote inf: 1490.0- Cote sup: 2060.0; Run: 4; Echelle: 1/200TVD	Papier
PER- LOG/1501/03	SKM003	SOUTH KOLE MARINE	COMPOSITE, GR, RESISTIV- ITY, PEF, DENSITY, NEU- TRON POROSITY	17/01/2020	SCHLUM- BERGER	B7WE069N2	Cote inf: 135.00- Cote sup: 1790.00; Run: 1 to 3; Echelle: 1/200MD	02 exer plaires, papi
PER- LOG/1501/04	SKM003	SOUTH KOLE MARINE	COMPOSITE, GR, RESISTIV- ITY, PEF, DENSITY, NEU- TRON POROSITY	17/01/2020	SCHLUM- BERGER	B7WE069N2	Cote inf: 134.99- Cote sup: 1784.69;	02 exer plaires, papi

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
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							Run: 1 to 3; Echelle: 1/200TVD	
PER- LOG/1501/05	SKM004	SOUTH KOLE MARINE	COMPOSITE, GR, RESISTIV- ITY, PEF, DENSITY, NEU- TRON POROSITY	10/01/2020	SCHLUM- BERGER	B7WE069N2	Cote inf: 144.95- Cote sup: 1416.12; Run: 1, 3, 4, 5, 6; Echelle: 1/200TVD	02 exer plaires, papi
PER- LOG/1501/06	SKM004	SOUTH KOLE MARINE	COMPOSITE, GR, RESISTIV- ITY, PEF, DENSITY, NEU- TRON POROSITY	10/01/2020	SCHLUM- BERGER	B7WE069N2	Cote inf: 145.00- Cote sup: 2676.00; Run: 1, 3, 4, 5, 6; Echelle: 1/200MD	02 exer plaires, papi
PER- LOG/1501/07	SKM005	SOUTH KOLE MARINE	COMPOSITE, GR, RESISTIV- ITY, PEF, DENSITY, NEU- TRON POROSITY (BS, DCAV)	22/12/2019	SCHLUM- BERGER	B7WE069N2	Cote inf: 125.00- Cote sup: 1560.00; Run: 1 to 2; Echelle: 1/200MD	02 exer plaires, papi
PER- LOG/1501/08	SKM005	SOUTH KOLE MARINE	COMPOSITE, GR, RESISTIV- ITY, PEF, DENSITY, NEU- TRON POROSITY (BS, DCAV)	22/12/2019	SCHLUM- BERGER	B7WE069N2	Cote inf: 125.00- Cote sup: 1453.05; Run: 1 to 2; Echelle: 1/200TVD	02 exer plaires, papi
PER- LOG/1501/09	KLM016	KOLE MARINE	RESERVOIR SATURATION TOOL; RST-PBMS	30/04/2014	SCHLUM- BERGER	B7WE069N2	Cote inf: 0.00-Cote sup: 1685.00; Run: 1	Papier

**INVENTAIRE ANALYTIQUE DES PIECES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITE
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PER-LOG/1501/10	KLM011	KOLE MARINE	RESERVOIR SATURATION TOOL; RST-PBMS	26/04/2014	SCHLUM-BERGER	B7WE069N2	Cote inf: 0.00-Cote sup: 1675.00; Run: 1	Papier
PER-LOG/1501/11	KLM018	KOLE MARINE	RESERVOIR SATURATION TOOL; RST-PBMS	23/04/2014	SCHLUM-BERGER	B7WE069N2	Cote inf: 0.00-Cote sup: 1636.00; Run: 1	Papier
PER-LOG/1501/12	ITM108	KOLE MARINE	RESERVOIR SATURATION TOOL; RST-PBMS	10/04/2014	SCHLUM-BERGER	B7WE069N2	Cote inf: 1203.00-Cote sup: 2191.00; Run: 1	Papier
PER-LOG/1501/13	KLM501	KOLE MARINE	RESERVOIR SATURATION TOOL; RST-PBMS	25/02/2014	SCHLUM-BERGER	B7WE069N2	Cote inf: 737.00-Cote sup: 1869.00; Run: 1	02 exerplaires, papi
PER-LOG/1501/14	KLM006	KOLE MARINE	RESERVOIR SATURATION TOOL; RST-PBMS	22/02/2014	SCHLUM-BERGER	B7WE069N2	Cote inf: 1070.00-Cote sup: 1800.00; Run: 1	02 exerplaires, papi
PER-LOG/1502/01	KLM012A	KOLE MARINE	RESERVOIR SATURATION TOOL; RST-PBMS	19/02/2014	SCHLUM-BERGER	B7WE069N2	Cote inf: 1147.00-Cote sup: 1910.00; Run: 1	Papier
PER-LOG/1502/02	ITM112	ITINDI	RESERVOIR SATURATION TOOL; RST-PBMS	11/04/2014	SCHLUM-BERGER	B7WE069N2	Cote inf: 0.00-Cote sup: 2244.00; Run: 1	Papier
PER-LOG/1502/03	BVM038	BAVO ASOMA	RST IC AND SIGMA RECORD	14/12/2014	SCHLUM-BERGER	B7WE069N2	Cote inf: 1780.00-Cote sup: 2113.00;	04 exerplaires, papi

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
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							Run: 1.1; Echelle: 1/200	
PER- LOG/1502/04	BVM032	BAVO ASOMA	RST IC AND SIGMA RECORD	07/12/2014	SCHLUM- BERGER	B7WE069N2	Cote inf: 1150.00- Cote sup: 1835.00; Run: 1.1; Echelle: 1/200	04 exer plaires, papi
PER- LOG/1502/05	BVM039	BAVO ASOMA	RST IC AND SIGMA RECORD	02/12/2014	SCHLUM- BERGER	B7WE069N2	Cote inf: 1110.00- Cote sup: 1760.00; Run: 1.1; Echelle: 1/200	04 exer plaires, papi
PER- LOG/1502/06	VB3C	MOUDI	DIL-BHC-GR	22/09/1994	SCHLUM- BERGER	B7WE069N2	Cote inf: 1592.0- Cote sup: 1655.0; Run: 2	02 exer plaires, papi
PER- LOG/1502/07	VB3C	MOUDI	CALIPER LOG	26/09/1994	SCHLUM- BERGER	B7WE069N2	Cote inf: 1592.0- Cote sup: 1655.0; Run: 1	Papier
PER- LOG/1502/08	VB3C	MOUDI	GAMMA RAY, PROPAGA- TION RESISTIVITY	17/09/1994	SCHLUM- BERGER	B7WE069N2	Run: 2	Papier
PER- LOG/1502/09	VD1ST1	VICTO- RIA	CALIPER LOG; PPC-GR-EDTC	31/12/2011	SCHLUM- BERGER	B7WE069N2	Run: 1; Echelle: 1/200 & 1/500	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
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PER-LOG/1502/10	KLM040	KOLE	GAMMA RAY, PROPAGATION RESISTIVITY		SCHLUMBERGER	B7WE069N2	Run: 1; Echelle: 1/200TVD	Papier
PER-LOG/1502/11	NSM005	NYANGASSA SUD	SPECTRAL GR	08/01/2008	SCHLUMBERGER	B7WE069N2	Run: 1.1.1; Echelle: 1/200 & 1/500; MD & TVD	Papier
PER-LOG/1502/12	NSM005	NYANGASSA SUD	CNL-GR (9 5/8" CASING)	08/01/2008	SCHLUMBERGER	B7WE069N2	Cote inf: 1344.00- Cote sup: 2603.00; Run: 1.1.1; Echelle: 1/200 & 1/500; MD & TVD	Papier
PER-LOG/1502/13	KLM006	KOLE	GAMMA RAY (GR) PSTP-B	22/02/2014		B7WE069N2	Cote inf: 1550-Cote sup: 1645; Run: 1; Echelle: 1/200	Papier
PER-LOG/1502/14	KLM12D	KOLE MARINE		18/05/2009		B7WE069N2		Papier
PER-LOG/1502/15	BKM102	BOA SUD	HAGR/ MFR/ AZD/ TNP	10/09/2015	WEATHERFORD	B7WE069N2	Cote inf: 2480.00- Cote sup: 2605.00; Run: 7; Echelle: 1/500	Papier
PER-LOG/1502/16	BKM102	BOA SUD	HAGR/ MFR/ AZD/ TNP	10/09/2015	WEATHERFORD	B7WE069N2	Cote inf: 2480.00- Cote sup: 2605.00;	Papier

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							Run: 7; Echelle: 1/200	
PER- LOG/1502/17	1XRST1	MOKOKO ABANA	GR/MFR/NDT/BAP	11/12/2014	WEATHER- FORD	B7WE069N2	Cote inf: 1049-Cote sup: 1797; Run: 6; Echelle: 1/200MD	Papier
PER- LOG/1502/18	1XRST1	MOKOKO ABANA	GR/MFR/NDT/BAP	11/12/2014	WEATHER- FORD	B7WE069N2	Cote inf: 1049-Cote sup: 1797; Run: 6; Echelle: 1/200TVD	Papier
PER- LOG/1502/19	1XRST1	MOKOKO ABANA	GR/MFR/NDT/BAP	11/12/2014	WEATHER- FORD	B7WE069N2	Cote inf: 1049-Cote sup: 1797; Run: 6; Echelle: 1/500MD	Papier
PER- LOG/1502/20	1XRST1	MOKOKO ABANA	GR/MFR/NDT/BAP	11/12/2014	WEATHER- FORD	B7WE069N2	Cote inf: 1049-Cote sup: 1797; Run: 6; Echelle: 1/500TVD	Papier
PER- LOG/1502/21	1XRST1	MOKOKO ABANA	NUCLEAR DENSITY NUETRON POROSITY LOG; APS-TLD-GR	27/11/2014	SCHLUM- BERGER	B7WE069N2	Run: 1A; Echelle: 1/200 & 1/500 MD	Papier
PER- LOG/1502/22	1XRST2	MOKOKO ABANA	HSD PERFORATION CCL LOG; HSD-WPSA-EQF38- EQF38-AH38-PEHEF	25/02/2015	SCHLUM- BERGER	B7WE069N2	Cote inf: 2257.00- Cote sup: 2808.00; Run: 3A; Echelle:	Papier

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							1/200MD & 1/500MD	
PER- LOG/1503/01	VD1ST1	VICTO- RIA	FORMATION EVALUATION LOG	26/12/2011	WEATHER- FORD	B7WE069N2	Cote inf: 1063.5- Cote sup: 1292.00; Run: 1; Echelle: 1/500	02 exer plaires, papi
PER- LOG/1503/01	FOXTROT- Z (S5)		MASTERLOG	07/10/2020	ADDAX PE- TROLEUM	B7WE069N2	Cote inf: 50-Cote sup: 3665; Echelle: 1/500	Papier
PER- LOG/1503/01	FOXTROT- Z ST1		MASTERLOG	22/10/2018	ADDAX PE- TROLEUM	B7WE069N2	Cote inf: 50-Cote sup: 2800; Echelle: 1/500	Papier
PER- LOG/1503/01	FOXTROT- Z ST1		GAS LOG (TMD)	22/10/2018	ADDAX PE- TROLEUM	B7WE069N2	Cote inf: 50-Cote sup: 2795; Echelle: 1/500	Papier
PER- LOG/1503/01	FOXTROT- Z ST1		DRILLING LOG	07/10/2020	ADDAX PE- TROLEUM	B7WE069N2	Cote inf: 50-Cote sup: 2800; Echelle: 1/500	Papier
PER- LOG/1503/01	FOXTROT- Z (S5)		DRILLING LOG	07/10/2020	ADDAX PE- TROLEUM	B7WE069N2	Cote inf: 50-Cote sup: 3665; Echelle: 1/500	Papier

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITÉ
GÉOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

PER- LOG/1503/01	FOXTROT- Z (S5)		GAS LOG (TMD)	07/10/2020	ADDAX PE- TROLEUM	B7WE069N2	Cote inf: 50-Cote sup: 3666; Echelle: 1/500	Papier
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1XRST1----- PER-LOG/1502/17, PER-LOG/1502/18, PER-LOG/1502/19, PER-LOG/1502/20, PER-LOG/1502/21
1XRST2----- PER-LOG/1494/24, PER-LOG/1494/25, PER-LOG/1494/26, PER-LOG/1495/01, PER-LOG/1502/22

B

BAF5 ST-1 ----- PER-LOG/1492/24
BAF-7 ----- PER-LOG/1492/10, PER-LOG/1492/11
BAF-7 ST ----- PER-LOG/1492/06
BJN-2 ----- PER-LOG/1491/06, PER-LOG/1491/15
BKM102 ----- PER-LOG/1496/01, PER-LOG/1496/02, PER-LOG/1502/15, PER-LOG/1502/16
BKM102 ----- PER-LOG/1496/03
BKM103 ----- PER-LOG/1496/04
BVM018 ----- PER-LOG/1492/12, PER-LOG/1492/13
BVM021 ----- PER-LOG/1492/15, PER-LOG/1492/16
BVM032 ----- PER-LOG/1502/04
BVM035 ----- PER-LOG/1490/06
BVM037 ----- PER-LOG/1490/07
BVM038 ----- PER-LOG/1502/03
BVM039 ----- PER-LOG/1502/05
BVM516 ----- PER-LOG/1492/14, PER-LOG/1492/17

D

DIM005ST ----- PER-LOG/1491/09, PER-LOG/1491/10

E

EKM006 ----- PER-LOG/1490/01
EKM014 ----- PER-LOG/1491/02
EKM033 ----- PER-LOG/1490/02
EKM048 ----- PER-LOG/1490/03
EKM051ST --- PER-LOG/1500/25, PER-LOG/1500/26, PER-LOG/1500/27, PER-LOG/1500/28
EKM053ST --- PER-LOG/1499/21, PER-LOG/1499/22, PER-LOG/1499/23, PER-LOG/1499/24, PER-LOG/1499/25, PER-LOG/1499/26, PER-LOG/1499/27, PER-LOG/1499/28, PER-LOG/1499/29, PER-LOG/1499/30, PER-LOG/1499/31, PER-LOG/1499/32, PER-LOG/1499/33, PER-LOG/1499/34, PER-LOG/1499/35, PER-LOG/1499/36
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EKM-058ST -- PER-LOG/1497/13, PER-LOG/1497/15, PER-LOG/1497/16, PER-LOG/1497/20, PER-LOG/1497/22, PER-LOG/1497/24
EKM-058ST2 PER-LOG/1497/01, PER-LOG/1497/14, PER-LOG/1497/17, PER-LOG/1497/18, PER-LOG/1497/19
EKM-058ST3 ----- PER-LOG/1497/02
EKM-058ST4 ----- PER-LOG/1497/03
EKM-058ST5 ----- PER-LOG/1497/04
EKM-058ST6 ----- PER-LOG/1497/05
EKM-058ST7 ----- PER-LOG/1497/06

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITE
GEOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

EKM-058ST8-----PER-LOG/1497/07
EKM-058ST9-----PER-LOG/1497/08
EKM059ST -- PER-LOG/1500/01, PER-LOG/1500/02, PER-LOG/1500/03, PER-LOG/1500/04, PER-LOG/1500/05, PER-LOG/1500/06, PER-LOG/1500/07, PER-LOG/1500/08, PER-LOG/1500/33, PER-LOG/1500/34, PER-LOG/1500/35, PER-LOG/1500/36
EKM059ST2- PER-LOG/1500/37, PER-LOG/1500/38, PER-LOG/1501/01, PER-LOG/1501/02
EKM061ST -- PER-LOG/1498/33, PER-LOG/1498/34, PER-LOG/1498/35, PER-LOG/1498/36
EKM063ST -- PER-LOG/1499/01, PER-LOG/1499/02, PER-LOG/1499/03, PER-LOG/1499/04, PER-LOG/1499/05, PER-LOG/1499/06, PER-LOG/1499/07, PER-LOG/1499/08, PER-LOG/1499/09, PER-LOG/1499/10, PER-LOG/1499/11, PER-LOG/1499/12
EKM063ST2- PER-LOG/1498/17, PER-LOG/1498/18, PER-LOG/1498/19, PER-LOG/1498/20, PER-LOG/1498/21, PER-LOG/1498/22, PER-LOG/1498/23, PER-LOG/1498/24
EKM063ST3- PER-LOG/1498/25, PER-LOG/1498/26, PER-LOG/1498/27, PER-LOG/1498/28, PER-LOG/1498/29, PER-LOG/1498/30, PER-LOG/1498/31, PER-LOG/1498/32
EKM065ST -- PER-LOG/1499/13, PER-LOG/1499/14, PER-LOG/1499/15, PER-LOG/1499/16, PER-LOG/1499/17, PER-LOG/1499/18, PER-LOG/1499/19, PER-LOG/1499/20
EKM-072----- PER-LOG/1496/05, PER-LOG/1496/06, PER-LOG/1496/07, PER-LOG/1496/08, PER-LOG/1496/09, PER-LOG/1496/10, PER-LOG/1496/11, PER-LOG/1496/12, PER-LOG/1497/09, PER-LOG/1497/10, PER-LOG/1497/11, PER-LOG/1497/12, PER-LOG/1497/21, PER-LOG/1497/23
EKM073----- PER-LOG/1500/13, PER-LOG/1500/14, PER-LOG/1500/15, PER-LOG/1500/16, PER-LOG/1500/17, PER-LOG/1500/18, PER-LOG/1500/19, PER-LOG/1500/20, PER-LOG/1500/21, PER-LOG/1500/22, PER-LOG/1500/23, PER-LOG/1500/24
EKM074----- PER-LOG/1500/09, PER-LOG/1500/10, PER-LOG/1500/11, PER-LOG/1500/12
EKM075ST -- PER-LOG/1498/01, PER-LOG/1498/02, PER-LOG/1498/03, PER-LOG/1498/04, PER-LOG/1498/05, PER-LOG/1498/06, PER-LOG/1498/07, PER-LOG/1498/08, PER-LOG/1498/09, PER-LOG/1498/10, PER-LOG/1498/11, PER-LOG/1498/12, PER-LOG/1498/13, PER-LOG/1498/14, PER-LOG/1498/15, PER-LOG/1498/16
ENM103 ----- PER-LOG/1492/04, PER-LOG/1492/07, PER-LOG/1492/08
ENM104 -----PER-LOG/1492/09

F

FOXTROT-Z (S5)-----PER-LOG/1503/02
FOXTROT-Z ST1 --- PER-LOG/1503/03, PER-LOG/1503/04, PER-LOG/1503/05
FOXTROT-Z (S5)---- PER-LOG/1503/06, PER-LOG/1503/07

I

INM15-----PER-LOG/1491/11

ITM108----- PER-LOG/1501/12
ITM112----- PER-LOG/1502/02

K

KEM014G----- PER-LOG/1490/05
KLM-001ST -- PER-LOG/1492/18, PER-LOG/1492/19, PER-LOG/1492/20, PER-LOG/1492/21
KLM006 -----PER-LOG/1501/14, PER-LOG/1502/13
KLM011 ----- PER-LOG/1501/10
KLM012A ----- PER-LOG/1490/04, PER-LOG/1502/01
KLM012ST --- PER-LOG/1494/16, PER-LOG/1494/17, PER-LOG/1494/18, PER-LOG/1494/19
KLM013 ----- PER-LOG/1491/01
KLM016 ----- PER-LOG/1501/09
KLM018 ----- PER-LOG/1501/11
KLM023 ----- PER-LOG/1490/08
KLM023ST --- PER-LOG/1493/27, PER-LOG/1493/28, PER-LOG/1493/29, PER-LOG/1493/30
KLM031ST --- PER-LOG/1493/23, PER-LOG/1493/24, PER-LOG/1493/25, PER-LOG/1493/26
KLM034 ----- PER-LOG/1491/03, PER-LOG/1491/04
KLM038ST --- PER-LOG/1493/31, PER-LOG/1493/32, PER-LOG/1493/33, PER-LOG/1493/34
KLM039 ----- PER-LOG/1493/09, PER-LOG/1493/10, PER-LOG/1493/11, PER-LOG/1493/12, PER-LOG/1493/13, PER-LOG/1493/14, PER-LOG/1493/15, PER-LOG/1493/16, PER-LOG/1493/17, PER-LOG/1493/18, PER-LOG/1493/19, PER-LOG/1493/20
KLM040 ----- PER-LOG/1494/02, PER-LOG/1494/03, PER-LOG/1494/04, PER-LOG/1494/05, PER-LOG/1494/06, PER-LOG/1494/07, PER-LOG/1494/08, PER-LOG/1494/09, PER-LOG/1494/10, PER-LOG/1494/11, PER-LOG/1494/12, PER-LOG/1494/13
KLM12D----- PER-LOG/1502/14
KLM36ST-----PER-LOG/1493/03, PER-LOG/1493/04
KLM36ST2 --- PER-LOG/1493/01, PER-LOG/1493/02, PER-LOG/1493/05, PER-LOG/1493/06
KLM501 ----- PER-LOG/1501/13
KLM507 ----- PER-LOG/1491/05

M

MIB001----- PER-LOG/1491/07, PER-LOG/1491/08, PER-LOG/1491/11
MIB003----- PER-LOG/1492/02
MIB005----- PER-LOG/1492/03
MIB006-RD-----PER-LOG/1491/13, PER-LOG/1491/14
MIB006-ST -----PER-LOG/1492/01, PER-LOG/1492/05

N

NSM005-----PER-LOG/1502/11, PER-LOG/1502/12

O

OCM-001PH-----PER-LOG/1495/15, PER-LOG/1495/16
OCM-001ST1-----PER-LOG/1495/13, PER-LOG/1495/14
OCM-001ST2-----PER-LOG/1495/11, PER-LOG/1495/12
OCM-001ST3-----PER-LOG/1495/09, PER-LOG/1495/10

INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITE
GEOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY

P

PSM1 ----- PER-LOG/1492/22, PER-LOG/1492/23

S

SKM003----- PER-LOG/1501/03, PER-LOG/1501/04

SKM004----- PER-LOG/1501/05, PER-LOG/1501/06

SKM005----- PER-LOG/1501/07, PER-LOG/1501/08

SSA07 ----- PER-LOG/1493/21, PER-LOG/1493/22

SSA08 ----- PER-LOG/1493/07, PER-LOG/1493/08

T

TKM004----- PER-LOG/1494/14, PER-LOG/1494/15

TKM-005 ----- PER-LOG/1495/06, PER-LOG/1495/07, PER-LOG/1495/08

TKM006ST2 - PER-LOG/1494/20, PER-LOG/1494/21, PER-LOG/1494/22, PER-LOG/1494/23

TKM007 ----- PER-LOG/1493/35, PER-LOG/1494/01

TKM-008 ----- PER-LOG/1495/02, PER-LOG/1495/03

TKM-008ST----- PER-LOG/1495/04, PER-LOG/1495/05

U

UBENE IX ----- PER-LOG/1492/26, PER-LOG/1492/27

V

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**INVENTAIRE ANALYTIQUE DES PIECES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITE
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PUNGU----- PER-LOG/1492/22, PER-LOG/1492/23

S

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2. Avec renvoi à la cote

9

9-5/8" CASING CEMENT BOND EVALUATION -----PER-LOG/1491/10
9-5/8" CASING ULTRASONIC IMAGER LOG -----PER-LOG/1491/09

A

AIT-BHC-PEX-APS-DOBMI-GR -----PER-LOG/1491/11
APS-TLD-GR -----PER-LOG/1502/21

B

BULK DENSITY, NEUTRON POROSITY, PHOTOELECTRIC EFFECT --- PER-LOG/1493/17, PER-LOG/1493/18, PER-LOG/1493/19, PER-LOG/1493/20, PER-LOG/1493/31, PER-LOG/1493/32, PER-LOG/1493/33, PER-

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BULK DENSITY, PHOTOELECTRIC, NEUTRON POROSITY ----- PER-LOG/1493/23, PER-LOG/1493/24, PER-LOG/1493/25, PER-LOG/1493/26, PER-LOG/1493/27, PER-LOG/1493/29, PER-LOG/1493/30
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BULK DENSITY,PHOTOELECTRIC,NEUTRON POROSITY ----- PER-LOG/1492/18, PER-LOG/1492/19, PER-LOG/1492/20, PER-LOG/1492/21, PER-LOG/1493/03, PER-LOG/1493/04, PER-LOG/1493/06, PER-LOG/1499/13, PER-LOG/1499/14, PER-LOG/1499/15, PER-LOG/1499/16, PER-LOG/1499/17, PER-LOG/1499/18, PER-LOG/1499/19, PER-LOG/1499/20
--

C

CALIPER LOG -----PER-LOG/1502/07, PER-LOG/1502/09
CASING AND CEMENT EVALUATION LOG-7 IN ----- PER-LOG/1492/09
CBL-VDL-GR ----- PER-LOG/1492/11

**INVENTAIRE ANALYTIQUE DES PIÈCES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITE
GÉOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

CBL-VDL-GR-CCL-----PER-LOG/1492/05
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CEMENT VOLUME SUMMARY-----PER-LOG/1492/25
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COMPOSITE, GR, RESISTIVITY, PEF, DENSITY, NEUTRON POROSITYPER-LOG/1501/03, PER-LOG/1501/04, PER-LOG/1501/05, PER-LOG/1501/06
COMPOSITE, GR, RESISTIVITY, PEF, DENSITY, NEUTRON POROSITY (BS, DCAV) ----- PER-LOG/1501/07, PER-LOG/1501/08
COMPOSITE.GR,RES,NEU,DEN,PEF---- PER-LOG/1495/09, PER-LOG/1495/10, PER-LOG/1495/11, PER-LOG/1495/12
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D

DIL-BHC-GR-----PER-LOG/1502/06
DRILLING LOG----- PER-LOG/1503/05, PER-LOG/1503/06
DUAL OIL BASED MUD IMAGER LOG --PER-LOG/1491/11

F

FORMATION EVALUATION LOG - PER-LOG/1496/01, PER-LOG/1496/03, PER-LOG/1496/04, PER-LOG/1503/01

G

GAMMA RAY (GR) PSTP-B-----PER-LOG/1502/13
GAMMA RAY PROPAGATION RESISTIVITY -----PER-LOG/1497/09, PER-LOG/1497/10, PER-LOG/1497/11, PER-LOG/1497/12
GAMMA RAY PROPAGATION RESISTIVITY (SET3)----PER-LOG/1497/01, PER-LOG/1497/02, PER-LOG/1497/03, PER-LOG/1497/04
GAMMA RAY PROPAGATION RESISTIVITY (SET4)----PER-LOG/1497/05, PER-LOG/1497/06, PER-LOG/1497/07, PER-LOG/1497/08
GAMMA RAY, CUSTOM RESISTIVITY--PER-LOG/1494/20, PER-LOG/1494/21
GAMMA RAY, PROPAGATION RESISTIVITY -----PER-LOG/1493/01, PER-LOG/1493/02, PER-LOG/1493/05, PER-LOG/1493/09, PER-LOG/1493/10, PER-LOG/1493/11, PER-LOG/1493/12, PER-LOG/1493/13, PER-LOG/1493/13, PER-LOG/1493/15, PER-LOG/1493/16, PER-LOG/1494/02, PER-LOG/1494/03, PER-LOG/1494/04, PER-LOG/1494/05, PER-LOG/1494/06, PER-LOG/1494/07, PER-LOG/1494/08, PER-LOG/1494/09, PER-LOG/1497/14, PER-LOG/1497/17, PER-LOG/1497/18, PER-LOG/1497/19, PER-LOG/1497/21, PER-LOG/1497/23, PER-LOG/1500/05, PER-LOG/1500/06, PER-LOG/1500/07, PER-LOG/1500/08, PER-LOG/1500/25, PER-LOG/1500/26, PER-LOG/1500/27, PER-LOG/1500/28, PER-LOG/1500/37, PER-LOG/1500/38, PER-LOG/1501/01, PER-LOG/1501/02, PER-LOG/1502/08
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LOG/1498/26, PER-LOG/1498/27, PER-LOG/1498/28, PER-LOG/1499/01, PER-LOG/1499/02, PER-LOG/1499/03, PER-LOG/1499/04, PER-LOG/1500/13, PER-LOG/1500/14, PER-LOG/1500/15, PER-LOG/1500/16
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GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY, CALIPER (SET 3) PER-LOG/1496/13, PER-LOG/1496/14, PER-LOG/1496/14, PER-LOG/1496/16
GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY, CALIPER (SET 4) PER-LOG/1496/17, PER-LOG/1496/18, PER-LOG/1496/19, PER-LOG/1496/20
GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY, PHOTOELECTRIC EFFECT -- PER-LOG/1500/29, PER-LOG/1500/30 , PER-LOG/1500/31 , PER-LOG/1500/32 , PER-LOG/1500/33, PER-LOG/1500/34, PER-LOG/1500/35, PER-LOG/1500/36
GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,CALIPER ----- PER-LOG/1497/20, PER-LOG/1497/22, PER-LOG/1497/24
GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,CALIPER (SET 3) - PER-LOG/1498/17, PER-LOG/1498/18, PER-LOG/1498/19, PER-LOG/1498/20, PER-LOG/1499/21, PER-LOG/1499/22, PER-LOG/1499/23, PER-LOG/1499/24, PER-LOG/1500/09, PER-LOG/1500/10, PER-LOG/1500/11, PER-LOG/1500/12
GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,CALIPER (SET 4) - PER-LOG/1498/21, PER-LOG/1498/22, PER-LOG/1498/23, PER-LOG/1498/24, PER-LOG/1499/25, PER-LOG/1499/26, PER-LOG/1499/27, PER-LOG/1499/28
GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,PHOTOELECTRIC EFFECT --- PER-LOG/1498/33, PER-LOG/1498/34, PER-LOG/1498/35, PER-LOG/1498/36, PER-LOG/1499/09, PER-LOG/1499/10, PER-LOG/1499/11, PER-LOG/1499/12, PER-LOG/1499/33, PER-LOG/1499/34, PER-LOG/1499/35, PER-LOG/1499/36, PER-LOG/1500/01, PER-LOG/1500/02, PER-LOG/1500/03, PER-LOG/1500/04

**INVENTAIRE ANALYTIQUE DES PIECES LOGS ISSUS DU DERNIER VERSEMENT DE L'ENTITE
GEOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,PHOTOELECTRIC EFFECT, CALIPER (SET 3)----- PER-LOG/1496/05, PER-LOG/1496/06, PER-LOG/1496/07, PER-LOG/1496/08

GAMMA RAY, PROPAGATION RESISTIVITY,BULK DENSITY,NEUTRON POROSITY,PHOTOELECTRIC EFFECT, CALIPER (SET 4)----- PER-LOG/1496/09, PER-LOG/1496/10, PER-LOG/1496/11, PER-LOG/1496/12

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GAMMA RAY, PROPAGATION RESISTIVITY,EQUIVALENT CIRCULATING DENSITY,BULK DENSITY,PHOTOELECTRIC,NEUTRON POROSITY -PER-LOG/1492/18, PER-LOG/1492/19, PER-LOG/1492/20, PER-LOG/1492/21

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GAS RATIOS LOG -----PER-LOG/1496/02

GR TCP CORRELATION -----PER-LOG/1492/10

GR, RESISTIVITY, PEB, DENSITY, POROSITY -----PER-LOG/1493/35, PER-LOG/1494/01, PER-LOG/1494/14, PER-LOG/1494/15, PER-LOG/1494/22, PER-LOG/1494/23, PER-LOG/1495/02 , PER-LOG/1495/03 , PER-LOG/1495/04 , PER-LOG/1495/05 , PER-LOG/1495/15, PER-LOG/1495/16

GR, RESISTIVITY, DENSITY, POROSITY PER-LOG/1495/06, PER-LOG/1495/07, PER-LOG/1495/08

GR/MFR/NDT/BAP ----- PER-LOG/1502/17, PER-LOG/1502/18, PER-LOG/1502/19, PER-LOG/1502/20

GR-CCL (SUMP PACKER)-----PER-LOG/1492/03

GR-CCL (TCP CORRELATION) -----PER-LOG/1492/01

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H

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HSD PERFORATION CCL LOG -----PER-LOG/1502/22

HSD-WPSA-EQF38-EQF38-AH38-PEHEF-----PER-LOG/1502/22

L

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PER-LOG/1493/21, PER-LOG/1493/22, PER-LOG/1494/24, PER-LOG/1494/25, PER-LOG/1494/26, PER-LOG/1495/01

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MD & TVD RECORDED DATA FINAL PRINT ----- PER-LOG/1491/12

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MWD/LWD/GR/MFR/AZD/TNP-PER-LOG/1494/24, PER-LOG/1494/25, PER-LOG/1494/26, PER-LOG/1495/01

N

NUCLEAR DENSITY NUETRON POROSITY LOG----- PER-LOG/1502/21

P

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RST IC AND SIGMA RECORD -----PER-LOG/1490/01, PER-LOG/1490/02, PER-LOG/1490/06, PER-LOG/1490/07, PER-LOG/1490/08, PER-LOG/1491/03, PER-LOG/1491/04, PER-LOG/1492/15, PER-LOG/1502/03, PER-LOG/1502/04, PER-LOG/1502/05

RST: SIGMA/CO/WATER CALIBRATION ----- PER-LOG/1492/12

RST-PBMS RESERVOIR SATURATION TOOL ----- PER-LOG/1490/03, PER-LOG/1490/04, PER-LOG/1491/01, PER-LOG/1491/02, PER-LOG/1491/05

S

SIGMA INTERPRETATION USING RSTP PER-LOG/1490/05

SPECTRAL GR ----- PER-LOG/1502/11

U

USIT GR CCL ----- PER-LOG/1492/09

USIT-GPIT-GBL-VDL-GR-ACTS-CCL-LEHPER-LOG/1491/09,
PER-LOG/1491/10

W

WBCU BHA CORRELATION . GR-CCL--- PER-LOG/1492/08

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GÉOSCIENCES AU SERVICE D'ARCHIVES DE PERENCO RIO DEL REY**

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 PER-LOG/1491/05, PER-LOG/1491/09, PER-
 LOG/1491/10, PER-LOG/1491/11, PER-LOG/1492/01,
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22/09/1994	-----PER-LOG/1502/06
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30/07/2013	-----PER-LOG/1491/09, PER-LOG/1491/10
17/12/2013	-----PER-LOG/1491/12
25/12/2013	-----PER-LOG/1491/07, PER-LOG/1491/08
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10/04/2014	-----PER-LOG/1501/12
11/04/2014	-----PER-LOG/1502/02
23/04/2014	-----PER-LOG/1501/11
26/04/2014	-----PER-LOG/1501/10
30/04/2014	-----PER-LOG/1501/09
02/05/2014	-----PER-LOG/1491/01
03/05/2014	-----PER-LOG/1491/05
30/05/2014	-----PER-LOG/1491/02
15/11/2014	-----PER-LOG/1491/04
17/11/2014	-----PER-LOG/1491/03
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29/11/2014	-----PER-LOG/1490/06
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05/05/2019	-----PER-LOG/1493/13, PER-LOG/1493/14, PER-LOG/1493/15, PER-LOG/1493/16
11/05/2019	-----PER-LOG/1493/17, PER-LOG/1493/18, PER-LOG/1493/19, PER-LOG/1493/20
31/05/2019	-----PER-LOG/1494/06, PER-LOG/1494/07, PER-LOG/1494/08, PER-LOG/1494/09
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06/09/2019- PER-LOG/1500/37, PER-LOG/1500/38, PER-LOG/1501/01, PER-LOG/1501/02
29/09/2019- PER-LOG/1500/33, PER-LOG/1500/34, PER-LOG/1500/35, PER-LOG/1500/36
08/10/2019----- PER-LOG/1495/11, PER-LOG/1495/12
22/10/2019- PER-LOG/1499/13, PER-LOG/1499/14, PER-LOG/1499/15, PER-LOG/1499/16
28/10/2019----- PER-LOG/1495/09, PER-LOG/1495/10
30/10/2019- PER-LOG/1499/17, PER-LOG/1499/18, PER-LOG/1499/19, PER-LOG/1499/20
08/12/2019- PER-LOG/1499/09, PER-LOG/1499/10, PER-LOG/1499/11, PER-LOG/1499/12
22/12/2019----- PER-LOG/1501/07, PER-LOG/1501/08
04/01/2020- PER-LOG/1499/29, PER-LOG/1499/30, PER-LOG/1499/31, PER-LOG/1499/32
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22/02/2021----- PER-LOG/1494/20, PER-LOG/1494/21
09/03/2021----- PER-LOG/1495/02, PER-LOG/1495/03
19/03/2021- PER-LOG/1496/13, PER-LOG/1496/14, PER-LOG/1496/15, PER-LOG/1496/16, PER-LOG/1496/17, PER-LOG/1496/18, PER-LOG/1496/19, PER-LOG/1496/20
21/03/2021----- PER-LOG/1495/04, PER-LOG/1495/05
10/04/2021 - PER-LOG/1498/01, PER-LOG/1498/02, PER-LOG/1498/03, PER-LOG/1498/04, PER-LOG/1498/05, PER-LOG/1498/06, PER-LOG/1498/07, PER-LOG/1498/08
15/04/2021 - PER-LOG/1498/09, PER-LOG/1498/10, PER-LOG/1498/11, PER-LOG/1498/12, PER-LOG/1498/13, PER-LOG/1498/14, PER-LOG/1498/15, PER-LOG/1498/16
07/05/2021 - PER-LOG/1500/13, PER-LOG/1500/14, PER-LOG/1500/15, PER-LOG/1500/16
14/05/2021 - PER-LOG/1500/17, PER-LOG/1500/18, PER-LOG/1500/19, PER-LOG/1500/20, PER-LOG/1500/21, PER-LOG/1500/22, PER-LOG/1500/23, PER-LOG/1500/24
06/06/2021 - PER-LOG/1499/21, PER-LOG/1499/22, PER-LOG/1499/23, PER-LOG/1499/24, PER-LOG/1499/25, PER-LOG/1499/26, PER-LOG/1499/27, PER-LOG/1499/28
06/07/2021 - PER-LOG/1498/17, PER-LOG/1498/18, PER-LOG/1498/19, PER-LOG/1498/20, PER-LOG/1498/21, PER-LOG/1498/22, PER-LOG/1498/23, PER-LOG/1498/24
04/08/2021 - PER-LOG/1498/25, PER-LOG/1498/26, PER-LOG/1498/27, PER-LOG/1498/28, PER-LOG/1498/29, PER-LOG/1498/30, PER-LOG/1498/31, PER-LOG/1498/32
25/08/2021 - PER-LOG/1499/01, PER-LOG/1499/02, PER-LOG/1499/03, PER-LOG/1499/04, PER-LOG/1499/05, PER-LOG/1499/06, PER-LOG/1499/07, PER-LOG/1499/08

CONCLUSION

L'élaboration d'un inventaire analytique des pièces logs issus du dernier versement de l'entité Géosciences au service d'archives de Perenco Rio del Rey a pour principal objectif de faciliter la recherche des logs issus du dernier versement et satisfaire les besoins des demandeurs. Cet inventaire est accompagné d'index qui renvoient à la page et à la cote.

