

VERSION 4 METADATA FILE HEADER INFORMATION
EL25164 LOVE CREEK PROJECT
FINAL REPORT TO 4TH NOVEMBER 2013
APPENDIX 1 DRILL LOGS
DH COLLAR
DH SURVEY
DH LITHOLOGY
DH SAMPLING
DH RADIOMETRICS

Header Number	Header Field Title	DATA
H0002	Version	4.0
H0003	Date_generated	30-09-2012
H0004	Reporting_period_end_date	04-11-2013
H0005	State	NT
H0100	[Tenement_no Combined_rept_no] (EL25164
H0101	Tenement_holder	URANEX NL
H0102	Project_name	LOVE CREEK
H0106	Tenement_operator	URANEX NL
H0150	250K_map_sheet_number (covered by data)	SD52 4, SD53 1
H0151	100K_map_sheet_number (covered by data)	5273, 5373
H0200	Start_date_of_data_acquisition	08-09-2012
H0201	End_date_of_data_acquisition	23-09-2012
H0202	Template_format	SL1
H0203	Number_of_data_records (in this file)	2
H0204	Date_of_metadata_update	7-11-2013
H0300	This_filetype	EL25164_2013_FINAL REPORT TO 4TH NOVEMBER 2013 APPENDIX 1
H0301	Location_data_file	DH COLLAR & DH SURVEY LOGS
H0302	Downhole_lithology_data_file	DH LITHOLOGY LOG
H0303	Downhole_geochem_data_file	DH SAMPLING LOG
H0307	Lithology_code_file	LIBRARY FILE
H0308	File_Verification_Listing	EL25164_2013_5_File Listing.xl
H0310	Water_data_file	DH COLLAR FILE
H0313	Alteration_data_file	DH LITHOLOGY LOG
H0315	Vein_data_file	DH LITHOLOGY LOG
H0316	Recovery_data_file	DH LITHOLOGY LOG - SAMPLE LOSS
H0317	Weathering_data_file	DH LITHOLOGY LOG WEATHERING
H0318 onward	Other_data_file	DH RADIOMETRIC LOG
H0400	Drill_code	RC DIA (NQ)
H0401	Drill_contractor (GOREY & COLE
H0402	Description (Describe the drilling codes in the order they are shown in the H0400 record, with code/description paired and items separated	RC Reverse Circulation DIA Diamond bit

Header Number	Header Field Title	DATA
	by the standard delimiter.)	coring (NQ)
H0500	Feature_type	DH Hole_collar
H0501	Geodetic_datum	WGS 84-52
H0502	Vertical_datum	AHD
H0530	Coordinate_system [Geographic Projected]	Projected
H0531	Projection_zone (52
H0532	Surveying_instrument	GPS Survey Grade
H0600	Sample_code	LCD
H0601	Sample_type	DC Drill core CT Drill cuttings
H0602	Sample_description	Half core Half splits of cuttings
H0700	Sample_preparation_code	PUL-QC Pass 75um
H0701	Sample_preparation_details (files.)	PUL-QC Fine pulverise to 75µm
H702	Job_no (AD122333484
H0800	Assay_code	Au - ICP21 ME - ICP61
H0801	(Assay_company	ALS Chemex, Adelaide
H0802	Assay_description (ICP 21 ICP61 Inductively coupled plasma mass spectrometry determination
H0900	Comments (Free text comments and remarks, enclosed in quotes.)	"Excellent fast service."
H1002	(Assay_code - specify for each analyte)	Au - ICP21 ME - ICP61
H1007	(Assay_company_ID:	ALS CHEMEX
D		EXCEL