



Fission

URANIUM CORP.

Patterson Lake Regional Exploration Holes - Patterson Lake Corridor

Drill Core Hand-Held Scintillometer Readings: Interval Peaks >300 CPS

Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-121
PLS16-448	No anomalous radioactivity			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-121
PLS16-469	No anomalous radioactivity			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-121
PLS16-472	95.50	96.00	0.50	560
PLS16-472	96.00	96.50	0.50	1200
PLS16-472	96.50	97.00	0.50	750
PLS16-472	97.00	97.50	0.50	570
PLS16-472	97.50	98.00	0.50	380
PLS16-472	98.00	99.50	1.50	<300
PLS16-472	99.50	100.00	0.50	320
PLS16-472	100.00	100.50	0.50	530
PLS16-472	100.50	101.00	0.50	350
PLS16-472	101.00	101.50	0.50	300
PLS16-472	101.50	102.00	0.50	310
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-121
PLS16-477	No anomalous radioactivity			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-121
PLS16-482	No anomalous radioactivity			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-121
PLS16-480	No anomalous radioactivity			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-121
PLS16-453	No anomalous radioactivity			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-121
PLS16-457	No anomalous radioactivity			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-121
PLS16-461	No anomalous radioactivity			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-121
PLS16-467	No anomalous radioactivity			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-121
PLS16-486	No anomalous radioactivity			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-121
PLS16-490	No anomalous radioactivity			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-121
PLS16-492	No anomalous radioactivity			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-121

PLS16-503	135.50	136.00	0.50	440
PLS16-503	136.00	136.50	0.50	480
PLS16-503	136.50	137.00	0.50	440
PLS16-503	137.00	137.50	0.50	530
PLS16-503	137.50	138.00	0.50	420
PLS16-503	138.00	138.50	0.50	350
PLS16-503	138.50	139.00	0.50	350
PLS16-503	139.00	142.00	3.00	<300
PLS16-503	142.00	142.50	0.50	450
PLS16-503	142.50	143.00	0.50	2200
PLS16-503	143.00	143.50	0.50	890
PLS16-503	143.50	144.00	0.50	1100
PLS16-503	144.00	144.50	0.50	1300
PLS16-503	144.50	145.00	0.50	<300
PLS16-503	145.00	145.50	0.50	1800
PLS16-503	145.50	146.00	0.50	720
PLS16-503	146.00	146.50	0.50	3600
PLS16-503	146.50	147.00	0.50	1300
PLS16-503	147.00	147.50	0.50	1500
PLS16-503	147.50	148.00	0.50	5800
PLS16-503	148.00	148.50	0.50	2200
PLS16-503	148.50	148.60	0.10	12800
PLS16-503	148.60	149.00	0.40	5300
PLS16-503	149.00	149.50	0.50	6800
PLS16-503	149.50	150.00	0.50	7500
PLS16-503	150.00	150.20	0.20	9100
PLS16-503	150.20	150.42	0.22	15100
PLS16-503	150.42	150.50	0.08	5800
PLS16-503	150.50	151.00	0.50	6800
PLS16-503	151.00	151.10	0.10	9700
PLS16-503	151.10	151.30	0.20	16000
PLS16-503	151.30	151.50	0.20	9900
PLS16-503	151.50	152.00	0.50	4300
PLS16-503	152.00	152.50	0.50	1900
PLS16-503	152.50	153.00	0.50	1700
PLS16-503	153.00	153.50	0.50	460
PLS16-503	153.50	154.00	0.50	1200
PLS16-503	154.00	154.50	0.50	960
PLS16-503	154.50	155.00	0.50	2600
PLS16-503	155.00	155.50	0.50	2700
PLS16-503	155.50	156.00	0.50	1100
PLS16-503	156.00	156.50	0.50	1500
PLS16-503	156.50	157.00	0.50	680
PLS16-503	157.00	157.50	0.50	580
PLS16-503	157.50	158.00	0.50	730
PLS16-503	158.00	158.50	0.50	570
PLS16-503	158.50	159.00	0.50	1400

PLS16-503	159.00	159.50	0.50	970
PLS16-503	159.50	160.00	0.50	510
PLS16-503	160.00	160.50	0.50	740
PLS16-503	160.50	161.00	0.50	830
PLS16-503	161.00	161.30	0.30	9700
PLS16-503	161.30	161.46	0.16	11200
PLS16-503	161.46	161.50	0.04	8500
PLS16-503	161.50	162.00	0.50	4900
PLS16-503	162.00	162.50	0.50	4400
PLS16-503	162.50	163.00	0.50	6800
PLS16-503	163.00	163.50	0.50	800
PLS16-503	163.50	164.00	0.50	4800
PLS16-503	164.00	164.50	0.50	590
PLS16-503	164.50	206.50	42.00	<300
PLS16-503	206.50	207.00	0.50	450
PLS16-503	207.00	207.50	0.50	790
PLS16-503	207.50	211.00	3.50	<300
PLS16-503	211.00	211.50	0.50	820
PLS16-503	211.50	212.00	0.50	7600
PLS16-503	212.00	212.50	0.50	<300
PLS16-503	212.50	213.00	0.50	350
PLS16-503	213.00	230.00	17.00	<300
PLS16-503	230.00	230.50	0.50	710
PLS16-503	230.50	234.00	3.50	<300
PLS16-503	234.00	234.50	0.50	760
PLS16-503	234.50	235.00	0.50	510
PLS16-503	235.00	235.50	0.50	<300
PLS16-503	235.50	236.00	0.50	350
PLS16-503	236.00	236.50	0.50	1300
PLS16-503	236.50	237.00	0.50	<300
PLS16-503	237.00	237.50	0.50	310
PLS16-503	237.50	238.00	0.50	320
PLS16-503	238.00	240.00	2.00	<300
PLS16-503	240.00	240.50	0.50	470
PLS16-503	240.50	241.00	0.50	320
PLS16-503	241.00	241.50	0.50	390
PLS16-503	241.50	242.00	0.50	920
PLS16-503	242.00	242.50	0.50	5000
PLS16-503	242.50	243.00	0.50	5100
PLS16-503	243.00	243.50	0.50	1000
PLS16-503	243.50	244.00	0.50	910
PLS16-503	244.00	244.50	0.50	1500
PLS16-503	244.50	245.00	0.50	3600
PLS16-503	245.00	245.50	0.50	1100
PLS16-503	245.50	246.00	0.50	1200
PLS16-503	246.00	246.50	0.50	820
PLS16-503	246.50	247.00	0.50	450

PLS16-503	247.00	247.50	0.50	580
PLS16-503	247.50	248.00	0.50	420
PLS16-503	248.00	259.00	11.00	<300
PLS16-503	259.00	259.50	0.50	610
PLS16-503	259.50	260.00	0.50	320
PLS16-503	260.00	260.50	0.50	1000
PLS16-503	260.50	261.50	1.00	<300
PLS16-503	261.50	262.00	0.50	380
PLS16-503	262.00	262.50	0.50	640
PLS16-503	262.50	278.50	16.00	<300
PLS16-503	278.50	279.00	0.50	590
PLS16-503	279.00	280.00	1.00	<300
PLS16-503	280.00	280.50	0.50	590
PLS16-503	280.50	281.50	1.00	<300
PLS16-503	281.50	282.00	0.50	300
PLS16-503	282.00	283.50	1.50	<300
PLS16-503	283.50	284.00	0.50	370
PLS16-503	284.00	284.50	0.50	1600
PLS16-503	284.50	286.00	1.50	<300
PLS16-503	286.00	286.50	0.50	780
PLS16-503	286.50	287.00	0.50	390
PLS16-503	287.00	288.00	1.00	<300
PLS16-503	288.00	288.50	0.50	520
PLS16-503	288.50	289.00	0.50	470
PLS16-503	289.00	365.00	76.00	<300
PLS16-503	365.00	365.50	0.50	560
PLS16-503	365.50	403.50	38.00	<300
PLS16-503	403.50	404.00	0.50	410
PLS16-503	404.00	404.50	0.50	670
PLS16-503	404.50	405.00	0.50	<300
PLS16-503	405.00	405.50	0.50	500
PLS16-503	405.50	406.00	0.50	2000
PLS16-503	406.00	406.50	0.50	860
PLS16-503	406.50	407.00	0.50	340
PLS16-503	407.00	407.50	0.50	400
PLS16-503	407.50	408.00	0.50	650
PLS16-503	408.00	415.00	7.00	<300
PLS16-503	415.00	415.50	0.50	3100
PLS16-503	415.50	459.00	43.50	<300
PLS16-503	459.00	459.50	0.50	340
PLS16-503	459.50	460.00	0.50	310
PLS16-503	460.00	515.00	55.00	<300
PLS16-503	515.00	515.50	0.50	530
PLS16-503	515.50	518.50	3.00	<300
PLS16-503	518.50	519.00	0.50	330
PLS16-503	519.00	519.50	0.50	830
PLS16-503	519.50	520.00	0.50	570

PLS16-503	520.00	520.50	0.50	1600
PLS16-503	520.50	521.00	0.50	3400
PLS16-503	521.00	521.50	0.50	2000
PLS16-503	521.50	523.00	1.50	<300
PLS16-503	523.00	523.50	0.50	350
PLS16-503	523.50	524.00	0.50	2600
PLS16-503	524.00	524.50	0.50	340
PLS16-503	524.50	540.50	16.00	<300
PLS16-503	540.50	541.00	0.50	350
PLS16-503	541.00	554.50	13.50	<300
PLS16-503	554.50	555.00	0.50	420
PLS16-503	555.00	556.50	1.50	<300
PLS16-503	556.50	557.00	0.50	490
PLS16-503	557.00	557.50	0.50	400
PLS16-503	557.50	560.50	3.00	<300
PLS16-503	560.50	561.00	0.50	830
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-121
PLS16-511	No anomalous radioactivity			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-121
PLS17-514	117.50	118.00	0.50	360
PLS17-514	118.00	118.50	0.50	3200
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-121
PLS17-519	156.50	157.00	0.50	325
PLS17-519	161.50	162.00	0.50	515
PLS17-519	164.50	165.00	0.50	315
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-121
PLS17-523	No anomalous radioactivity			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-121
PLS17-532	No anomalous radioactivity			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-121
PLS17-535	No anomalous radioactivity			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-121
PLS17-538	No anomalous radioactivity			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum) RS-121
PLS17-558	No anomalous radioactivity			