

Azarga Uranium Identifies Significant Second Area of New Uranium Mineralization at Dewey Burdock

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Vancouver, BC (FSCwire) - [Azarga Uranium Corp.](#) (TSX:AZZ) ("Azarga Uranium" or the "Company") is pleased to announce that the Company continues to identify new uranium mineralization at its initial development priority, the Dewey Burdock in-situ recovery ("ISR") uranium project in South Dakota (the "Dewey Burdock Project"). On 8 February 2018, the Company announced newly identified uranium mineralization at the Dewey area of the Dewey Burdock Project, with the expectation of identifying additional uranium mineralization at the Burdock area of the project. Through the continued analysis of historical data owned by the Company (the "Data Set") and the evaluation of revised ISR cutoff criteria, consistent with other producing ISR projects in nearby Wyoming, the Company has identified significant, new uranium mineralization at the Burdock area of the Dewey Burdock Project.

Highlights of the new uranium mineralization at the Dewey Burdock Project includes:

- 706 mineralized drill holes with 787 intercepts equal to or exceeding a 0.2 grade-thickness (GT) cutoff using a 0.02% grade cutoff with an average eU_3O_8 grade of 0.139% and an average thickness of 5.1 feet

② 28% of the mineralized drill holes exceed a 0.5 GT cutoff

- Falls within the existing Nuclear Regulatory Commission ("NRC") License boundary for the Dewey Burdock Project
- Contiguous with ISR resources already identified at the Dewey Burdock Project
- Further indicates the potential to significantly expand the Dewey Burdock Project resource estimate within the NRC License boundary
- Larger and more continuous resource areas within the Dewey Burdock Project could achieve certain cost reductions compared to the existing preliminary economic assessment

"We are very excited to have completed our initial analysis of the Data Set for the Dewey Burdock Project. The results to date have exceeded our expectations. With initial review of both the Dewey and Burdock areas complete, the newly identified uranium mineralization indicates widespread potential to significantly increase the currently identified uranium resources at the Dewey Burdock Project. The number of newly identified uranium intercepts from this initial review nearly equals the number of intercepts used to calculate the existing resource estimate for the Dewey Burdock Project. We look forward to completing a resource update for the Dewey Burdock Project as well as a revised preliminary economic assessment", said John Mays, Chief Operating Officer.

In addition to the 706 mineralized drill holes with 787 intercepts contiguous to existing ISR resources, the Company identified 235 mineralized drill holes with 249 intercepts at relatively shallow depth, potentially suitable for non-ISR recovery methods, with an average eU_3O_8 grade of 0.082% and an average thickness of 6.8 feet.

The following tables provide a detailed summary of the results for the 941 mineralized drill holes with 1036 intercepts that equal or exceed a 0.2 GT cutoff using a 0.02% grade cutoff:

Data contiguous to existing ISR resources:

Hole ID	Zone	Depth (ft)	Thickness (ft)	GT	Avg. Grade (%)	Hole ID	Zone	Depth (ft)	Thickness (ft)	GT	Avg. Grade (%)
B 7	L4	444.0	10.0	2.53	0.253	IHR 105	L2B	318.0	6.5	0.93	0.143
COS 1	L2A	346.0	2.0	0.26	0.129	IHR 14	L3	340.0	3.5	0.24	0.069
DB 07-10-42	L4	538.0	1.5	0.21	0.138	IHR 67	L2	266.5	10.7	0.91	0.085

DB 07-10-6	L2A	554.5	8.0	0.44	0.055	IHR 69	L1	299.5	8.0	1.34	0.168
DB 07-10-7	L1	573.5	4.5	0.27	0.061	IHR 69	L2	281.0	3.5	1.93	0.551
DB 07-11-14C	L2B	415.0	6.0	0.34	0.057	IHR 70	L1	293.0	6.0	1.40	0.233
DB 07-11-28	L1	376.0	4.5	0.52	0.116	IHR 70	L2	282.0	7.5	2.78	0.370
DB 07-11-4C	L2B	432.5	7.0	0.24	0.034	IHS 18	L1	414.5	3.4	0.37	0.110
DB 07-12-3	L2B	235.5	6.0	1.09	0.182	IHS 27	L2A	378.2	3.1	0.59	0.192
DK 211	L1	418.0	3.5	0.49	0.139	IHS 28	L2A	377.2	6.3	0.46	0.074
DRA 12	L3	296.0	7.5	0.23	0.030	IHS 29	L1	398.8	6.9	0.40	0.058
DRA 13	L1	293.5	4.5	0.62	0.138	IHS 36	L2A	403.2	4.6	0.25	0.054
DRA 18	L1	285.0	12.0	0.67	0.056	IHS 40	L2A	346.5	2.5	0.43	0.170
DRA 24	L1	310.0	10.5	0.25	0.024	IHS 41	L2A	344.0	5.0	0.37	0.074
DRA 26	L1	320.5	6.0	0.29	0.048	IHS 44	L1	301.0	7.0	0.21	0.030
DRJ 143	L2B	353.0	7.5	0.23	0.030	IHS 45	L1	321.5	2.0	0.24	0.120
DRJ 168	L4	360.5	4.0	0.20	0.050	IHS 48	L3	250.0	8.0	0.24	0.030
DRJ 168	L2B	392.0	1.0	0.23	0.230	IHS 52	L1	319.0	11.0	0.44	0.040
DRJ 169	L3	367.5	5.5	0.22	0.040	IHS 64	L2A	283.0	2.0	0.44	0.220
DRJ 173	L4	306.0	3.0	0.33	0.110	IHS 71	L1	277.0	3.5	0.27	0.076
DRJ 183	L1	314.0	21.0	1.04	0.050	IHS 77	L1	293.0	11.5	0.23	0.020
DRJ 184	L1	316.5	20.0	1.58	0.079	IHS 80-A	L1	279.5	7.0	2.57	0.367
DRJ 185	L1	299.0	10.0	0.94	0.094	IHS 82	L1	302.5	4.0	0.40	0.100
DRJ 192	L1	295.0	8.5	1.72	0.202	IHS 83	L1	302.5	5.5	0.35	0.063
DRJ 198	L1	300.0	2.5	0.27	0.108	IHS 85	L1	359.5	1.5	0.24	0.160
DRJ 56	L3	304.0	4.0	0.27	0.068	IHS 86	L1	314.0	5.0	0.32	0.064
DRJ 90	L1	370.5	2.0	0.20	0.100	IHS 87	L1	314.5	5.5	0.20	0.036
DRJ 93	L6	222.5	5.5	0.22	0.040	IHS 89	L1	299.0	7.5	0.57	0.075
DRJ 96	L2B	314.0	1.5	0.23	0.150	IHS 90	L1	329.5	1.5	0.41	0.270
DRM 10	L1	370.5	2.5	0.40	0.160	IHS 92	L1	342.0	5.5	0.39	0.070
DRM 22	L1	369.5	5.5	1.05	0.190	IHS 95	L1	351.0	8.5	0.34	0.040
DRM 23	L1	398.0	2.0	0.30	0.150	IHT 106	L2B	306.0	14.0	0.98	0.070
DRM 26	L2A	397.0	4.0	0.24	0.060	IHT 108	L3	300.0	6.5	0.36	0.055
DRM 26	L1	421.0	1.5	0.47	0.310	IHT 109	L3	312.0	2.0	0.36	0.180
DRM 39											

L1

374.5

0.32

0.070

IHT 111

L1

293.0

0.050

DRM 4	L1	392.0 6.0	0.24 0.040	IHT 114	L2B	272.0 7.0	0.48 0.069
DRM 52	L1	303.0 9.0	0.72 0.080	IHT 116	L2A	312.5 2.0	0.26 0.130
DRM 6	L3	250.5 1.5	0.21 0.140	IHT 116	L1	318.0 6.0	0.36 0.060
DRM 60	L1	383.5 7.5	0.35 0.047	IHT 122	L2B	370.0 1.0	0.27 0.270
DRR 124	L2A	326.5 4.5	0.27 0.060	IHT 128	L2B	261.0 5.0	0.25 0.050
DRR 76	L2B	355.0 8.5	0.26 0.030	IHT 128	L1	298.5 11.5	1.04 0.090
DRR 81	L2A	350.0 1.5	0.44 0.290	IHT 13	L2B	324.0 3.2	0.28 0.089
DRR 84	L2A	334.5 3.5	0.22 0.063	IHT 130	L1	356.5 6.5	0.48 0.074
DRS 20	L1	301.5 4.5	0.42 0.092	IHT 132	L1	342.0 12.0	0.71 0.059
DRS 21	L1	291.5 8.0	0.55 0.069	IHT 135	L1	284.0 7.5	0.71 0.095
DRS 23	L1	300.5 7.0	0.28 0.040	IHT 138	L2A	291.0 6.0	0.22 0.037
DRS 24	L1	300.5 5.0	0.40 0.080	IHT 14	L2B	339.7 3.6	0.23 0.063
DRS 26	L1	314.0 4.0	0.28 0.070	IHT 142	L1	299.5 3.0	0.51 0.170
DRS 32	L1	305.0 10.0	0.24 0.024	IHT 143	L1	290.0 14.0	0.42 0.030
DRS 45	L2B	336.5 8.5	0.26 0.030	IHT 144	L1	301.0 4.5	0.43 0.096
DRS 6	L1	304.5 3.0	0.53 0.175	IHT 145	L2A	289.5 16.0	0.64 0.040
DRT 41	L3	305.0 5.5	0.38 0.068	IHT 160	L1	406.0 8.0	0.57 0.071
DRT 57	L1	327.0 10.0	0.24 0.024	IHT 169	L1	396.0 9.5	0.47 0.049
DRT 68	L1	302.0 5.0	0.25 0.050	IHT 170	L1	443.0 8.0	0.24 0.030
DRT 69	L1	288.0 5.5	0.53 0.096	IHT 174	L2A	381.0 10.5	0.42 0.040
DRT 70	L2A	293.0 5.0	0.30 0.060	IHT 174	L1	401.5 8.5	0.46 0.054
DRT 73	L1	282.0 13.0	0.48 0.037	IHT 175	L1	444.5 1.0	0.20 0.200
DRT 74	L1	275.0 10.5	0.30 0.029	IHT 176	L1	413.0 4.5	0.32 0.070
DRT 86	L1	273.0 6.5	0.28 0.043	IHT 177	L2B	377.5 1.5	0.47 0.310
DRW 10	L4	270.5 5.7	0.27 0.047	IHT 178	L2A	377.0 8.5	0.34 0.040
DRW 12	L4	281.3 3.2	0.20 0.064	IHT 181	L2A	383.5 4.0	0.73 0.181
DRW 8	L4	281.0 4.7	0.28 0.059	IHT 189	L1	400.5 2.0	0.38 0.190
FBA 16	L2A	382.0 6.5	0.46 0.070	IHT 19	L2A	337.0 2.2	0.29 0.134
FBA 4	L2B	443.5 3.5	0.32 0.090	IHT 195	L2A	338.0 2.5	0.28 0.110
FBJ 104	L2B	399.5 2.0	0.23 0.117	IHT 196	L1	416.5 1.5	0.33 0.220
FBJ 104	L2A	432.0 1.5	0.35 0.234	IHT 196	L2B	371.0 8.0	0.72 0.089
FBJ 106							

L2B

364.0

0.32

0.081

L1

407.0

FBJ 109	L2B	455.0	3.5	0.22	0.062	IHT 199	L2B	353.5	4.0	0.60	0.149
FBJ 114	L2A	463.0	1.5	0.41	0.275	IHT 200	L2A	352.0	6.0	0.65	0.108
FBJ 117	L2B	448.5	1.0	0.35	0.354	IHT 24	L2A	339.5	4.3	0.29	0.066
FBJ 12	L2B	374.5	4.0	0.36	0.090	IHT 26	L2B	276.7	2.0	0.24	0.122
FBJ 14	L2B	355.0	5.0	0.26	0.052	IHT 34	L1	421.0	7.0	0.50	0.072
FBJ 149	L1	467.0	3.0	0.24	0.080	IHT 41	L2A	342.0	4.0	0.42	0.104
FBJ 15	L1	375.5	6.0	0.68	0.113	IHT 43	L1	315.0	4.5	0.54	0.120
FBJ 17	L1	365.0	5.0	0.35	0.070	IHT 45	L2A	281.0	4.0	0.24	0.060
FBJ 18	L2B	352.5	4.5	0.59	0.130	IHT 48	L1	305.0	7.0	0.42	0.060
FBJ 23	L7	311.5	2.5	0.31	0.122	IHT 48	L2A	293.0	2.0	0.44	0.220
FBJ 29	L2A	437.0	1.5	0.45	0.300	IHT 5	L1	387.7	4.7	0.52	0.110
FBJ 3	L2B	359.0	10.0	0.63	0.063	IHT 50	L1	305.0	8.0	0.24	0.030
FBJ 30	L3	398.5	3.0	0.51	0.170	IHT 51	L2A	311.0	7.0	0.28	0.040
FBJ 35	L2B	420.5	3.0	0.42	0.140	IHT 56	L1	322.0	16.0	0.44	0.028
FBJ 36	L2B	418.5	3.0	0.27	0.090	IHT 57	L1	297.0	10.0	0.20	0.020
FBJ 36	L7	306.0	2.5	0.45	0.180	IHT 58	L1	326.0	19.0	0.44	0.023
FBJ 38	L2B	429.0	4.0	0.36	0.090	IHT 66	L2A	292.0	5.0	0.35	0.070
FBJ 38	L3	408.5	4.5	0.78	0.172	IHT 68	L1	307.0	10.0	1.02	0.102
FBJ 41	L3	434.5	12.5	0.25	0.020	IHT 69	L4	255.0	6.0	0.30	0.050
FBJ 52	L1	393.5	3.5	0.54	0.154	IHT 78	L1	415.0	3.0	0.24	0.080
FBJ 53	L1	415.0	9.0	0.37	0.041	IHT 78	L2B	374.0	9.0	0.27	0.030
FBJ 54	L1	375.5	8.0	0.40	0.050	IHT 79	L1	399.5	7.5	0.82	0.109
FBJ 55	L2A	385.5	4.0	0.80	0.200	IHT 8	L2A	371.7	3.3	0.43	0.130
FBJ 58	L1	416.5	3.0	0.23	0.076	IHT 92	L2A	278.0	2.0	0.33	0.165
FBJ 60	L1	393.5	7.0	0.43	0.061	IHT 95	L1	322.0	4.0	0.41	0.101
FBJ 61	L2B	373.0	6.5	0.42	0.064	IHT 99	L1	329.0	7.0	1.24	0.176
FBJ 62	L2A	384.5	7.0	0.35	0.050	IHW 10	L2A	383.1	6.2	0.27	0.043
FBJ 63	L1	393.0	1.5	0.21	0.143	IHW 14	L1	399.8	4.0	0.22	0.054
FBJ 70	L2B	404.5	1.5	0.37	0.244	IHW 2	L2A	343.0	3.6	0.38	0.107
FBJ 77	L1	382.5	5.0	0.21	0.042	IHW 5	L2A	402.0	1.3	0.23	0.174
FBJ 78	L2A	393.0	3.5	0.32	0.090	IHW 6	L2B	368.7	3.7	0.36	0.096
FBJ 79											

L2A

385.5

0.25

0.063

KLJ 1

L4

582.0

FBJ 8	L2B	373.5 6.0	0.360.060	MSJ 3	L4	557.0 10.0	0.880.088
FBJ 83	L2A	392.5 6.5	0.570.088	MST 16	L2A	619.5 4.0	0.680.170
FBJ 84	L1	412.5 1.5	0.430.287	MST 24	L2B	594.0 12.0	0.240.020
FBJ 9	L2A	408.5 3.5	0.280.079	PA 10	L2A	582.0 3.5	0.270.077
FBJ 90	L2B	444.5 1.5	0.700.466	PA 105	L1	638.5 4.0	0.780.195
FBJ 98	L2B	406.5 5.0	0.460.092	PA 126	L2B	566.5 3.0	0.270.089
FBK 13	L2	344.5 2.5	0.240.094	PA 128	L2B	643.0 2.5	0.260.105
FBK 17	L3	337.0 10.0	0.200.020	PA 136	L2B	634.5 1.5	0.300.198
FBK 18	L2	384.0 6.5	0.330.051	PA 137	L1	571.0 5.0	0.260.051
FBK 19	L3	378.0 11.0	0.370.033	PA 14	L2B	599.0 2.0	0.290.145
FBK 20	L1	441.0 5.5	0.410.074	PA 38	L2B	531.0 3.0	0.600.200
FBK 22	L2	403.0 12.0	0.360.030	PA 40	L2A	550.5 9.0	1.350.150
FBK 29	L1	398.0 5.5	0.550.100	PA 44	L4	492.5 1.5	0.390.260
FBK 31	L1	413.0 4.0	0.490.121	PA 54	L3	522.0 1.0	0.570.570
FBK 37	L2	453.0 6.5	0.200.031	PA 56	L3	531.0 1.0	0.460.460
FBK 6	L3	443.0 13.0	0.260.020	PA 57	L3	535.0 1.0	0.210.210
FBK 9	L1	393.0 3.0	0.320.107	PA 63	L4	495.5 1.0	0.270.270
FBM 103	L1	421.0 4.5	0.270.060	PA 66	L5	465.0 2.0	0.480.240
FBM 104	L1	405.7 4.8	0.840.176	PA 70	L5	434.5 15.5	1.250.081
FBM 106	L1	425.8 4.0	0.200.051	PA 74	L4	485.0 7.5	0.260.035
FBM 11	L1	375.5 2.2	0.320.146	PA 77	L4	508.5 5.5	0.550.100
FBM 110	L1	420.2 6.4	0.240.037	PA 77	L3	529.0 3.5	0.630.180
FBM 114	L2A	417.2 2.0	0.220.112	PA 86	L6	432.5 8.0	0.320.040
FBM 115	L2B	395.6 1.8	0.270.152	PA 9	L2B	551.0 1.0	0.200.200
FBM 115	L1	430.1 1.1	0.510.468	PA 90	L4	489.0 3.5	0.210.060
FBM 116	L1	421.5 5.8	0.570.098	PA 90	L5	465.0 2.5	0.230.090
FBM 117	L1	405.5 2.3	0.270.119	PA 93	L3	486.5 7.0	0.340.049
FBM 126	L1	381.8 1.7	0.290.172	PA 93	L4	470.5 9.0	0.750.083
FBM 128	L2	376.0 1.5	0.330.220	PA 95	L5	440.5 5.5	2.090.380
FBM 13	L1	374.3 14.6	1.160.079	PJ 10	L3	521.0 5.5	0.220.040
FBM 138	L2B	335.0 1.0	0.310.310	PJ 10	L1	581.0 2.0	0.320.160
FBM 141							

L2A

363.0

0.20

0.154

L1

623.5

0.050

FBM 142	L2A	346.0 2.0	0.280.139	PJ 21	L1	659.0 1.0	0.320.320
FBM 142	L2B	320.5 8.2	0.510.063	PJ 31	L2B	593.0 3.0	0.280.093
FBM 143	L1	361.5 2.5	0.290.116	PJ 45	L2A	576.5 2.0	0.340.170
FBM 145	L2A	342.2 1.5	0.280.184	PJ 47	L2B	541.0 4.5	0.270.061
FBM 148	L2A	343.5 3.0	0.350.115	PM 101	L4	463.3 3.1	0.210.068
FBM 154	L2A	450.2 2.8	0.510.184	PM 104	L1	382.1 3.0	0.440.146
FBM 16	L1	400.0 3.3	0.510.156	PM 113	L4	469.0 1.6	0.230.144
FBM 167	L2B	407.0 2.5	0.330.130	PM 113	L3	473.2 5.8	0.520.090
FBM 173	L2A	434.5 4.7	0.550.118	PM 114	L6	403.0 8.1	0.280.034
FBM 176	L1	429.0 6.5	0.270.042	PM 115	L5	432.3 12.2	0.430.035
FBM 18	L1	361.5 5.7	0.370.064	PM 116	L6	399.6 11.6	0.340.029
FBM 182	L7	306.2 3.8	0.410.107	PM 117	L2B	539.0 3.0	0.230.076
FBM 182	L2B	421.3 2.0	0.680.340	PM 118	L2B	532.0 3.0	0.450.149
FBM 183	L2B	407.7 10.3	0.400.039	PM 121	L1	592.0 5.0	0.270.054
FBM 185	L2A	433.5 6.0	0.260.043	PM 130	L4	531.0 4.0	0.210.053
FBM 188	L2B	367.5 1.0	0.230.230	PM 132	L3	512.5 5.5	0.410.074
FBM 19	L1	363.0 9.8	0.810.083	PM 149	L5	438.5 6.5	0.330.050
FBM 193	L3	412.8 1.2	0.390.329	PM 15	L3	545.5 18.5	0.440.024
FBM 196	L2A	428.0 8.0	0.560.070	PM 150	L5	435.0 6.5	0.330.050
FBM 199	L2B	420.0 3.5	0.320.090	PM 151	L5	441.0 15.5	3.880.250
FBM 200	L2B	428.5 2.0	0.220.110	PM 164	L7	457.0 6.0	0.240.040
FBM 23	L1	381.2 14.3	0.530.037	PM 17	L4	519.5 4.3	0.260.061
FBM 24	L2A	369.2 3.2	0.210.065	PM 174	L2B	625.0 2.0	0.320.160
FBM 29	L2A	339.9 3.4	0.210.062	PM 207	L5	454.0 6.0	3.540.590
FBM 41	L1	339.5 6.8	0.270.039	PM 208	L5	443.0 4.0	0.240.060
FBM 42	L2A	344.5 1.1	0.320.293	PM 211	L4	515.0 1.5	0.210.140
FBM 46	L2B	348.7 2.7	0.290.107	PM 213	L3	505.0 1.5	0.210.140
FBM 47	L1	389.0 6.0	0.240.040	PM 224	L4	534.5 1.0	0.260.260
FBM 5	L2A	334.8 5.4	0.230.043	PM 226	L2A	569.0 3.0	0.300.100
FBM 50	L2	435.0 10.0	0.210.021	PM 226	L3	526.0 3.0	1.710.570
FBM 55	L1	456.0 6.8	0.450.066	PM 229	L1	550.0 7.0	0.530.076
FBM 59							

L1

444.7

0.058

L2B

549.0

0.035

FBM 60	L2A	428.8 2.5	0.37 0.146	PM 29	L4	526.5 4.8	0.23 0.047
FBM 65	L7	305.0 4.0	0.21 0.052	PM 38	L2B	542.3 1.7	0.43 0.250
FBM 73	L2A	428.2 13.7	0.65 0.048	PM 48	L5	447.0 8.7	0.34 0.039
FBM 76	L7	297.3 10.0	0.23 0.023	PM 49	L4	460.3 5.2	0.25 0.048
FBM 76	L3	400.3 2.5	0.75 0.299	PM 49	L2B	482.0 11.5	0.41 0.036
FBM 81	L2B	415.8 3.0	0.33 0.109	PM 49	L3	469.6 2.5	0.67 0.266
FBM 81	L2A	427.6 4.1	0.42 0.102	PM 5	L2B	540.3 4.7	0.73 0.155
FBM 85	L2B	413.3 2.3	0.24 0.106	PM 52	L3	517.0 5.7	1.07 0.188
FBM 85	L3	398.5 5.0	0.39 0.079	PM 58	L5	436.0 6.7	0.24 0.036
FBM 88	L1	449.0 4.2	0.30 0.072	PM 61	L6	425.2 7.0	0.26 0.037
FBM 88	L2B	412.5 9.2	1.18 0.129	PM 61	L5	456.7 6.8	0.76 0.111
FBM 9	L1	367.4 4.6	0.30 0.066	PM 63	L6	423.6 8.4	0.40 0.048
FBM 91	L1	447.5 2.8	0.47 0.169	PM 68	L4	464.5 7.2	0.41 0.057
FBM 92	L2B	432.0 7.5	1.91 0.254	PM 69	L4	477.8 2.5	0.61 0.242
FBM 93	L2B	427.2 2.3	0.21 0.092	PM 69	L5	462.8 2.2	0.74 0.336
FBM 94	L2B	434.6 4.5	0.86 0.190	PM 70	L4	480.0 2.2	0.76 0.346
FBM 97	L6	349.0 8.2	0.47 0.057	PM 75	L4	484.0 1.0	0.38 0.380
FBM 98	L4	417.2 1.0	0.31 0.310	PM 76	L3	498.0 1.5	0.26 0.170
FBM 99	L2B	432.0 3.3	0.29 0.088	PM 78	L2B	529.0 3.0	0.42 0.140
FBR 1	L1	436.0 13.5	0.27 0.020	PM 79	L2B	537.0 4.0	0.92 0.230
FBR 1	L2A	425.0 10.5	0.53 0.050	PM 8	L3	536.0 5.8	0.33 0.057
FBR 10	L2B	330.0 2.0	0.32 0.160	PM 84	L2B	543.3 2.0	0.21 0.105
FBR 14	L2A	381.0 9.0	0.40 0.044	PM 85	L3	535.5 8.5	0.26 0.030
FBR 16	L2A	396.0 15.0	0.45 0.030	PM 89	L2B	543.0 2.5	0.23 0.092
FBR 17	L1	411.5 2.0	0.26 0.130	PM 94	L3	535.0 1.1	0.20 0.186
FBR 18	L2A	397.0 8.5	0.76 0.089	PM 96	L4	529.0 4.0	0.30 0.076
FBR 20	L2A	399.0 9.0	0.54 0.060	PM 99	L3	474.2 9.5	0.24 0.025
FBR 26	L1	394.5 1.0	0.21 0.210	PR 4	L1	381.0 15.0	0.75 0.050
FBR 28	L1	372.0 12.5	0.30 0.024	PR 5	L1	383.0 6.0	0.23 0.038
FBR 30	L2A	330.0 7.5	0.24 0.032	PS 1	L3	520.0 8.5	0.59 0.069
FBR 34	L2B	355.0 2.0	0.20 0.100	PS 12	L4	485.0 4.5	0.42 0.093
FBR 34							

L1

398.0

0.33

0.130

425.0

0.053

FBR 4	L2A	399.0 4.0	0.290.073	PS 16	L5	433.0 9.7	1.230.127
FBR 4	L1	432.0 1.5	0.380.250	PS 17	L5	439.0 2.6	0.400.155
FBR 48	L2B	427.0 1.5	0.410.270	PS 18	L4	454.0 1.7	0.370.220
FBR 50	L6	348.0 7.0	0.210.030	PS 2	L2B	541.0 2.0	0.360.179
FBR 55	L3	401.5 1.5	1.050.700	PS 3	L3	524.5 1.7	0.280.167
FBR 59	L2B	418.0 1.0	0.350.350	PS 31	L4	476.8 1.2	0.350.292
FBR 6	L1	375.0 5.0	0.310.062	PS 31	L5	458.3 5.7	0.680.120
FBR 7	L1	365.0 7.0	0.240.034	PS 37	L4	467.2 1.0	0.220.224
FBR 8	L1	407.0 4.0	0.640.160	PS 39	L4	473.5 1.3	1.651.270
FBS 10	L1	419.7 4.3	1.150.267	PS 40	L4	500.5 1.0	0.320.320
FBS 100	L7	341.5 3.5	0.250.070	PS 41	L4	468.8 1.2	0.360.300
FBS 100	L6	365.0 6.2	0.390.063	PS 41	L5	449.7 4.0	0.440.110
FBS 102	L3	438.5 1.0	0.290.287	PS 42	L4	469.0 1.0	0.260.260
FBS 102	L6	359.2 7.8	0.340.043	PS 42	L5	450.0 6.5	1.830.282
FBS 103	L6	345.0 4.2	0.260.061	PS 45	L5	450.0 4.8	2.390.497
FBS 104	L7	347.9 1.3	0.980.750	PS 46	L5	442.0 3.9	0.520.133
FBS 107	L7	348.5 1.5	0.240.158	PS 47	L5	446.2 11.2	0.460.041
FBS 108	L3	434.5 6.0	0.520.087	PS 48	L5	441.0 4.1	0.770.189
FBS 11	L2A	385.0 5.5	0.330.060	PS 51	L4	519.0 3.7	0.410.110
FBS 11	L1	401.8 16.8	0.830.049	PS 56	L2B	534.0 3.0	0.380.127
FBS 110	L1	406.0 1.0	0.240.243	PS 59	L3	529.0 6.0	0.600.100
FBS 111	L1	402.8 1.2	0.370.308	PS 63	L4	509.0 3.0	0.220.072
FBS 111	L2A	384.5 3.2	0.480.150	PS 68	L4	478.0 8.0	0.530.066
FBS 117	L3	440.0 1.0	0.260.260	PT 103	L1	628.5 6.5	0.230.035
FBS 121	L7	331.4 7.5	0.600.080	PT 106	L2B	571.0 9.0	0.810.090
FBS 128	L2B	451.8 4.1	0.210.050	PT 108	L4	531.5 3.5	0.350.100
FBS 129	L7	340.2 1.5	0.990.660	PT 109	L4	533.0 3.0	1.710.570
FBS 134	L2B	434.3 1.5	0.280.187	PT 11	L5	446.0 5.5	0.430.079
FBS 136	L2B	434.0 3.0	0.540.180	PT 11	L4	459.8 5.2	1.010.194
FBS 136	L7	314.3 2.5	0.660.263	PT 112	L2B	609.5 2.5	0.260.102
FBS 138	L7	322.0 5.5	0.220.040	PT 12	L5	438.9 6.8	2.830.416
FBS 139							

L7

326.5

0.22

0.064

PT 121

L5

431.5

0.033

FBS 142	L6	358.0 4.5	0.270.060	PT 121	L4	450.0 5.0	0.460.091
FBS 143	L6	359.5 7.2	0.260.036	PT 122	L6	451.5 18.5	0.370.020
FBS 145	L7	349.0 1.0	0.200.200	PT 13	L5	456.8 6.2	0.240.039
FBS 147	L7	352.5 1.0	0.510.510	PT 13	L4	482.8 6.5	0.470.073
FBS 15	L2A	391.5 3.5	0.370.106	PT 130	L2B	545.0 2.5	0.340.136
FBS 150	L4	433.5 1.0	0.200.200	PT 133	L4	506.5 1.0	0.480.480
FBS 153	L4	440.0 3.5	0.510.145	PT 137	L3	530.0 5.5	0.340.062
FBS 159	L4	398.2 1.8	0.290.160	PT 139	L2B	542.5 5.5	0.520.094
FBS 171	L2A	397.0 2.2	0.200.091	PT 146	L4	470.5 4.0	0.480.119
FBS 172	L2A	396.0 4.0	0.670.166	PT 147	L4	474.5 2.0	2.621.310
FBS 18	L2A	393.6 4.0	0.240.059	PT 148	L5	461.5 9.5	4.520.475
FBS 18	L2B	384.8 3.4	0.270.080	PT 16	L4	455.1 6.8	0.510.075
FBS 182	L1	407.1 4.6	0.610.132	PT 162	L5	478.5 6.5	1.130.174
FBS 185	L2A	391.5 6.0	0.440.073	PT 165	L4	498.5 1.5	0.410.270
FBS 185	L1	405.5 5.3	0.710.133	PT 166	L6	421.0 6.0	0.420.070
FBS 186	L1	410.5 1.0	0.390.388	PT 166	L5	460.0 4.0	1.440.360
FBS 187	L1	421.0 1.5	0.540.357	PT 167	L4	462.0 2.0	0.420.210
FBS 189	L2A	378.4 2.4	0.370.155	PT 167	L5	441.5 1.5	0.780.520
FBS 191	L2A	382.3 3.5	0.300.085	PT 176	L2B	531.0 1.5	1.290.860
FBS 191	L1	393.3 4.5	0.330.074	PT 180	L2B	531.0 5.0	0.500.100
FBS 195	L2A	386.8 5.2	0.440.085	PT 181	L2B	533.0 4.0	0.240.060
FBS 2	L1	418.2 3.0	0.730.244	PT 182	L4	477.0 3.5	0.270.076
FBS 20	L2A	398.3 2.7	0.300.112	PT 183	L4	494.5 3.0	0.290.095
FBS 201	L2B	382.0 10.0	0.240.024	PT 183	L2B	523.0 4.0	0.600.150
FBS 202	L1	413.8 1.0	0.220.224	PT 189	L3	531.0 8.0	0.240.030
FBS 203	L2A	337.5 9.5	0.220.023	PT 190	L3	533.5 5.5	1.360.248
FBS 23	L2A	395.5 7.7	0.370.047	PT 20	L4	476.5 3.5	1.100.314
FBS 3	L1	419.8 4.7	0.240.050	PT 22	L2B	491.0 4.0	0.220.055
FBS 32	L1	406.5 3.0	0.440.145	PT 22	L4	465.5 7.0	0.230.033
FBS 33	L2A	398.5 5.2	0.510.098	PT 22	L3	473.5 5.0	0.350.070
FBS 37	L2A	376.5 2.0	0.230.115	PT 28	L5	472.5 3.5	0.610.173
FBS 48							

L2B

394.5

0.30

0.129

L4

481.0

0.055

FBS 51	L1	443.2 1.8	0.450.252	PT 29	L6	424.0 5.2	0.250.049
FBS 52	L1	448.0 3.0	0.240.079	PT 29	L5	456.2 3.7	0.630.170
FBS 54	L2B	387.8 1.5	0.330.220	PT 36	L5	440.0 6.5	0.390.060
FBS 6	L2A	383.8 1.2	0.420.350	PT 36	L4	465.0 3.0	1.740.580
FBS 62	L1	475.5 8.5	0.340.040	PT 44	L2B	529.0 5.0	0.470.094
FBS 73	L1	417.0 2.5	0.250.100	PT 45	L3	517.0 5.0	0.450.090
FBS 78	L1	449.7 5.3	0.430.081	PT 47	L5	508.0 4.0	0.240.060
FBS 79	L1	443.5 11.5	0.380.033	PT 47	L4	531.0 1.0	0.350.350
FBS 83	L2A	427.2 3.8	0.270.072	PT 62	L2A	592.5 1.0	0.220.220
FBS 83	L2B	407.2 15.3	1.000.065	PT 66	L2B	540.0 1.0	0.390.390
FBS 88	L2A	417.0 4.5	0.380.085	PT 67	L2A	558.5 7.5	0.360.048
FBS 92	L1	413.0 2.2	0.280.128	PT 71	L2A	606.5 2.5	0.370.148
FBS 97	L2B	434.0 5.2	0.300.057	PT 72	L2B	564.5 6.0	0.900.150
FBS 98	L7	329.0 7.0	0.350.050	PT 77	L1	662.0 2.0	0.240.120
FBS 98	L2B	430.7 6.8	0.540.079	PT 8	L4	453.5 3.5	0.230.065
FBS 99	L3	414.3 1.2	0.480.403	PT 8	L3	484.2 3.9	0.250.063
FBT 105	L2A	398.5 5.0	0.300.060	PT 81	L1	631.0 6.5	0.510.078
FBT 113	L2B	411.0 4.0	0.570.143	PT 82	L2B	590.0 1.5	0.260.170
FBT 116	L2B	371.0 7.5	0.300.040	PT 82	L2A	613.0 7.0	0.300.043
FBT 117	L1	438.5 6.0	0.270.045	PT 86	L2B	555.5 6.5	0.590.090
FBT 142	L3	379.0 2.0	0.220.110	PT 94	L4	568.0 1.0	0.400.400
FBT 145	L1	440.0 1.5	0.210.140	PT 97	L2B	552.0 1.0	0.340.340
FBT 153	L1	443.5 4.5	0.380.083	PW 14	L3	510.5 1.4	0.390.282
FBT 159	L2B	370.5 2.5	0.250.098	PW 16	L3	509.5 5.4	1.350.251
FBT 161	L2B	370.5 4.0	0.200.050	PW 17	L2B	543.0 1.1	0.220.203
FBT 166	L2A	386.0 5.0	0.250.050	RONA 1	L5	415.5 1.5	0.350.230
FBT 174	L3	440.5 5.0	1.650.330	RONA 101	L3	489.0 5.0	0.240.048
FBT 175	L1	402.5 1.0	0.360.360	RONA 103	L3	502.0 1.0	0.460.460
FBT 18	L2B	410.2 1.0	0.290.286	RONA 104	L3	498.5 3.5	0.220.063
FBT 183	L7	300.0 5.5	0.640.116	RONA 107	L3	495.0 3.5	0.360.101
FBT 189	L7	345.5 1.5	0.440.290	RONA 108	L3	483.5 2.0	0.260.130
FBT 189							

L3

442.0

0.090

RONA 11

L7

352.0

FBT 19	L2A	438.9 2.9	0.460.157	RONA 117 L4	487.5 2.5	0.330.130
FBT 198	L2A	459.0 3.0	0.480.160	RONA 119 L3	487.0 2.5	0.370.146
FBT 2	L1	465.0 2.0	0.200.100	RONA 120 L3	494.0 10.0	0.200.020
FBT 202	L1	376.0 10.0	0.320.032	RONA 121 L3	445.0 3.5	0.230.066
FBT 207	L2B	434.0 4.5	0.220.049	RONA 123 L7	357.5 1.5	0.500.330
FBT 208	L2A	466.0 5.5	0.440.080	RONA 124 L3	464.5 4.0	0.230.058
FBT 210	L1	470.0 2.0	0.300.152	RONA 127 L1	545.0 7.0	0.350.050
FBT 22	L1	451.0 3.6	0.200.057	RONA 130 L1	564.0 13.0	0.390.030
FBT 3	L1	458.5 3.5	0.520.147	RONA 132 L1	573.0 14.0	0.280.020
FBT 33	L6	362.8 3.8	0.360.096	RONA 136 L1	551.0 10.0	0.200.020
FBT 37	L3	407.0 1.0	0.210.213	RONA 137 L1	575.0 10.0	0.510.051
FBT 39	L2A	338.0 7.5	0.530.070	RONA 14 L7	380.0 5.0	0.200.040
FBT 53	L2B	426.0 6.5	0.570.088	RONA 140 L1	567.5 15.0	0.850.056
FBT 55	L2B	440.5 9.5	0.240.025	RONA 145 L1	573.0 5.0	0.550.110
FBT 57	L2A	436.0 1.0	0.450.450	RONA 147 L1	573.5 13.0	1.430.110
FBT 57	L1	439.0 7.0	0.700.100	RONA 15 L7	379.0 2.0	0.540.270
FBT 65	L1	416.0 4.0	0.320.080	RONA 2 L7	367.0 2.0	1.040.520
FBT 67	L1	420.0 9.0	0.460.051	RONA 23 L7	382.5 3.5	0.530.151
FBT 69	L6	356.5 2.5	0.300.120	RONA 26 L2B	496.0 1.0	0.280.280
FBT 78	L2A	374.0 7.5	0.240.031	RONA 29 L2B	496.5 2.0	2.601.300
FBT 80	L2A	375.0 6.5	0.440.067	RONA 33 L3	480.0 3.0	0.210.070
FBT 87	L1	421.0 1.0	0.320.320	RONA 4 L7	355.0 5.0	0.400.080
FBT 9	L2A	431.0 3.0	0.300.100	RONA 45 L7	347.0 9.0	0.270.030
FBT 90	L2A	413.5 5.5	0.540.097	RONA 45 L4	420.0 2.5	0.300.120
FBT 95	L1	478.0 4.0	0.400.100	RONA 51 L3	483.5 1.0	0.640.640
FBT 97	L2A	393.5 5.5	0.280.050	RONA 6 L7	350.5 2.5	0.450.178
FBW 2	L2A	334.1 4.7	0.260.056	RONA 67 L3	498.5 3.0	1.260.420
IHA 14	L2A	303.0 4.5	0.360.080	RONA 68 L3	498.0 1.5	0.230.150
IHA 14	L2B	271.0 4.5	0.450.099	RONA 73 L3	498.0 1.5	0.570.380
IHA 16	L1	318.0 7.0	0.360.051	RONA 74 L4	484.5 2.0	0.300.150
IHA 18	L2A	382.5 1.5	0.360.240	RONA 80 L4	468.5 4.5	0.270.060
IHA 21						

L2B

313.0

0.50

0.033

RONA 84

IHA 23	L3	304.0 2.0	0.21 0.105	RONA 86	L4	473.0 4.5	0.29 0.064
IHA 24	L2B	309.0 3.5	0.23 0.064	RONA 87	L5	462.5 1.5	0.33 0.220
IHA 30	L2A	313.0 12.5	0.51 0.040	RONA 92	L5	450.0 1.0	0.33 0.330
IHA 31	L2B	323.0 1.0	0.26 0.260	RONA 95	L3	499.5 1.5	0.63 0.420
IHA 35	L2A	366.5 6.0	0.48 0.080	RONM 16	L2B	456.0 6.5	1.72 0.264
IHA 36	L2A	314.5 5.5	0.22 0.040	RONM 17	L2B	469.5 15.0	0.84 0.056
IHA 37	L2B	363.0 12.0	0.24 0.020	RONM 18	L3	483.0 2.5	0.28 0.110
IHA 37	L1	410.0 8.0	0.24 0.030	RONM 3	L2B	496.0 1.0	0.51 0.514
IHA 42	L2A	372.0 3.0	0.27 0.090	RONR 10	L4	457.0 4.0	0.40 0.100
IHA 43	L2A	266.5 7.0	0.28 0.039	RONR 10	L3	484.0 3.5	1.65 0.470
IHA 44	L2B	264.5 6.5	0.29 0.045	RONR 19	L3	477.5 3.0	0.36 0.120
IHA 44	L2A	301.5 6.0	0.42 0.070	RONR 22	L7	350.5 3.0	0.27 0.090
IHA 49	L1	305.5 3.5	0.24 0.069	RONR 25	L3	490.0 1.5	0.33 0.220
IHA 50	L3	254.5 4.0	0.24 0.060	RONR 28	L3	485.5 2.5	0.28 0.110
IHA 52	L2A	293.0 5.0	0.25 0.050	RONR 29	L7	348.5 1.0	0.24 0.240
IHA 53	L1	301.0 18.0	0.36 0.020	RONR 8	L3	500.0 3.0	0.27 0.090
IHA 55	L2A	277.5 7.5	0.53 0.070	RONs 13	L2B	453.0 4.5	0.72 0.161
IHA 56	L1	276.5 24.5	0.49 0.020	RONs 18	L2B	483.2 4.0	0.26 0.065
IHA 57	L1	302.0 3.0	0.42 0.140	RONs 19	L2B	455.0 4.1	0.82 0.199
IHA 58	L1	302.0 8.5	0.34 0.039	RONs 2	L2B	454.6 1.3	0.23 0.178
IHA 59	L2A	283.0 4.0	0.20 0.050	RONs 26	L2B	479.0 2.0	0.62 0.312
IHA 59	L1	292.5 16.5	0.33 0.020	RONs 34	L7	340.0 4.5	0.32 0.072
IHA 6	L1	295.0 4.5	0.42 0.093	RONs 39	L2B	486.0 10.8	0.22 0.020
IHJ 106	L1	383.5 8.0	0.24 0.030	RONs 4	L2B	466.5 5.5	0.24 0.043
IHJ 17	L1	305.5 3.0	0.24 0.080	RONs 4	L7	351.8 1.2	0.36 0.300
IHJ 18	L1	324.0 4.5	0.41 0.090	RONs 4	L3	452.2 2.3	0.53 0.230
IHJ 22	L1	308.0 2.5	0.29 0.116	RONs 43	L7	353.0 1.0	0.73 0.730
IHJ 22	L2A	295.5 1.5	0.42 0.280	RONs 48	L3	449.0 6.0	0.21 0.035
IHJ 23	L2A	270.0 15.0	0.66 0.044	RONs 51	L3	467.0 5.0	0.32 0.064
IHJ 28	L2A	392.0 7.0	0.21 0.030	RONs 51	L2B	478.5 4.5	1.60 0.356
IHJ 29	L1	404.5 8.5	0.36 0.042	RONs 6	L3	453.3 5.8	2.41 0.415
IHJ 33							

L1

416.5

0.35

0.140

RONs 8

456.8

0.45

IHJ 38	L2B	341.5	4.5	1.04	0.230	RON 9	L3	445.0	9.5	0.40	0.042
IHJ 42	L1	403.5	11.0	0.33	0.030	RONT 11	L7	372.0	2.0	0.24	0.120
IHJ 45	L2A	383.5	2.0	0.41	0.205	RONT 2	L7	386.0	1.2	0.34	0.280
IHJ 47	L2A	374.5	4.0	0.46	0.115	RONT 20	L7	356.3	3.5	0.40	0.113
IHJ 47	L1	401.5	3.5	1.05	0.300	RONT 30	L7	371.3	6.5	0.23	0.035
IHJ 49	L2B	371.5	8.5	0.26	0.030	RONT 37	L7	356.2	4.0	0.40	0.099
IHJ 51	L1	441.0	10.0	0.20	0.020	RONT 39	L7	351.7	9.3	0.31	0.033
IHJ 51	L2A	387.0	5.0	0.50	0.100	RONT 46	L3	465.0	3.5	0.48	0.136
IHJ 56	L3	338.0	3.0	0.21	0.070	RONT 5	L2B	508.1	1.5	0.30	0.200
IHJ 68	L1	337.0	5.5	0.57	0.103	RONT 57	L2B	486.0	9.0	0.27	0.030
IHJ 69	L1	313.0	4.0	0.22	0.056	RONT 58	L6	358.5	14.0	0.28	0.020
IHJ 70	L1	317.5	6.5	0.51	0.079	RONT 58	L4	429.5	8.5	0.46	0.054
IHJ 77	L2A	263.5	6.0	0.47	0.079	RONT 58	L3	445.0	13.5	0.96	0.071
IHJ 78	L2A	291.5	1.5	0.23	0.151	RONT 59	L4	486.5	5.0	0.32	0.063
IHJ 80	L2B	272.0	4.0	0.26	0.065	RONT 59	L3	504.0	1.0	0.34	0.340
IHJ 82	L1	326.5	5.5	0.81	0.148	RONT 64	L3	462.0	1.0	0.21	0.210
IHJ 86	L2A	255.5	8.0	0.82	0.102	RONT 69	L2B	478.5	9.0	0.82	0.091
IHJ 87	L2B	243.5	3.5	0.31	0.089	RONT 8	L7	344.5	3.3	3.43	1.038
IHJ 94	L1	320.0	3.0	0.40	0.134	SRA 1	L4	227.0	3.0	0.21	0.070
IHK 10	L2	412.0	1.5	0.21	0.140	SRM 136	L5	182.8	2.2	0.88	0.400
IHK 10	L1	432.0	2.0	0.28	0.140	SRM 145	L5	190.0	5.5	0.29	0.052
IHK 11	L2	399.0	15.0	0.30	0.020	SRM 145	L4	224.0	4.1	0.37	0.091
IHK 2	L3	267.0	8.5	0.26	0.031	TRA 1	L7	185.0	7.0	0.49	0.070
IHK 8	L3	375.0	6.0	0.23	0.038	TRJ 100	L5	186.0	3.5	0.35	0.100
IHM 105	L2A	342.7	2.3	0.42	0.182	TRJ 103	L2B	256.0	3.5	0.22	0.063
IHM 108	L1	299.5	3.5	1.58	0.450	TRJ 122	L2A	367.0	5.5	0.26	0.047
IHM 109	L1	291.5	8.0	1.71	0.213	TRJ 14	L5	251.5	6.5	0.41	0.062
IHM 111	L2B	323.0	2.5	0.23	0.090	TRJ 2	L4	200.0	4.5	0.23	0.051
IHM 123	L2A	364.5	4.5	0.68	0.150	TRJ 21	L3	234.0	7.0	0.26	0.037
IHM 129	L1	392.5	6.5	0.37	0.057	TRJ 23	L4	238.0	7.5	0.23	0.030
IHM 135	L1	417.0	1.5	0.26	0.170	TRJ 67	L2A	364.5	6.0	1.22	0.203
IHM 144											

L1

294.0

0.287

TRM 45

L1

406.0

IHM 83	L1	346.5	5.0	0.43	0.086	TRS 1	L6	178.5	4.5	0.24	0.054
IHM 83	L2A	323.5	9.0	0.54	0.060	TRT 20	L4	243.5	2.5	0.23	0.090
IHM 85	L2B	339.5	5.3	0.46	0.086	TRT 31	L4	239.5	7.5	0.39	0.052
IHM 86	L2A	343.5	5.0	0.24	0.048	TRT 38	L4	210.0	5.5	0.21	0.037
IHM 87	L1	356.8	4.0	0.31	0.078	TRT 53	L3	242.0	1.0	0.56	0.560
IHM 91	L1	363.8	1.2	0.40	0.330	TRT 92	L5	185.0	2.5	0.40	0.160
IHR 104	L2B	357.0	5.5	0.42	0.075						

Data potentially suitable for non-ISR recovery methods:

Hole ID	Zone	Depth	Thickness	GT	Avg.	Hole ID	Zone	Depth	Thickness	GT	Avg.
		(ft)	(ft)		Grade (%)			(ft)	(ft)		Grade (%)
DK 10	F12	116.0	2.5	0.39	0.154	IHJ 101	F13	62.0	8.5	0.35	0.042
DK 12	F12	110.0	6.0	0.30	0.050	IHJ 2	F11	101.5	2.0	0.28	0.140
DK 13	F12	122.0	3.0	0.29	0.096	IHJ 3	F12	89.0	2.0	0.21	0.105
DK 19	F12	124.0	5.0	0.40	0.079	IHJ 37	F12	119.5	3.5	0.25	0.070
DK 193	F12	62.0	5.0	0.20	0.040	IHJ 5	F12	116.0	6.0	0.54	0.090
DK 196	F12	65.5	3.0	0.39	0.130	IHJ 72	F12	30.5	5.5	0.21	0.038
DK 21	F11	137.0	10.0	0.24	0.024	IHJ 74	F12	9.5	4.5	0.57	0.126
DK 31	F12	118.0	18.0	0.40	0.022	IHJ 87	F12	9.5	3.5	0.50	0.143
DK 32	F11	130.5	18.0	0.68	0.038	IHK 26	F12	91.5	7.5	1.05	0.140
DK 504	F11	99.0	7.5	0.45	0.060	IHK 27	F12	90.5	9.0	0.63	0.070
DK 56	F12	102.0	19.0	0.92	0.048	IHK 28	F12	91.5	5.0	0.80	0.160
DK 58	F12	104.5	10.0	0.62	0.062	IHK 30	F12	96.0	5.0	0.54	0.107
DK 60	F12	96.0	13.0	1.17	0.090	IHK 31	F12	89.5	4.5	0.27	0.060
DK 62	F12	111.0	2.5	0.38	0.150	IHM 1	F12	80.0	9.0	0.36	0.040
DK 64	F12	124.5	6.0	0.30	0.050	IHM 113	F11	110.5	8.5	0.26	0.030
DK 66	F12	109.0	10.0	1.00	0.100	IHM 13	F11	110.0	4.0	0.20	0.050
DK 70	F12	102.0	15.0	0.63	0.042	IHM 13	F10	132.0	21.0	0.42	0.020
DM 1049	F12	92.0	7.5	1.05	0.140	IHM 15	F11	106.5	7.0	0.28	0.040
DM 1098	F12	94.5	3.5	0.28	0.080	IHM 15	F10	130.0	10.0	0.30	0.030
DM 1219	F13	54.0	5.5	0.59	0.107	IHM 30	F12	90.0	5.0	0.40	0.080
DM 269	F11	115.0	5.0	0.25	0.050	IHM 33	F11	113.0	2.0	0.20	0.100

DM 404	F13	70.0	5.0	0.65	0.130	IHM 39	F12	90.0	8.0	0.28	0.035
DM 868	F12	64.0	8.0	0.48	0.060	IHM 40	F12	87.5	5.5	0.50	0.090
DM 902	F13	51.0	3.5	0.53	0.150	IHM 41	F12	81.5	4.5	0.50	0.110
DM 947	F11	112.0	3.0	0.21	0.070	IHM 43	F12	92.0	8.5	0.68	0.080
DN 1	F12	127.0	1.5	0.23	0.150	IHM 46	F12	87.0	7.0	0.25	0.035
DN 13	F12	145.5	4.0	0.36	0.090	IHM 50	F12	36.0	25.0	1.00	0.040
DN 17	F12	164.0	2.0	0.70	0.350	IHM 51	F12	35.0	25.0	0.50	0.020
DN 18	F12	149.0	5.0	0.37	0.074	IHM 53	F12	13.0	7.0	0.23	0.033
DN 20	F12	157.0	3.5	0.24	0.067	IHM 54	F12	21.0	13.0	0.52	0.040
DN 5	F12	128.0	2.0	0.32	0.160	IHM 56	F12	85.0	5.5	0.28	0.050
DN 6	F12	146.0	2.0	0.38	0.190	IHM 56	F11	107.0	9.0	0.36	0.040
DN 7	F12	132.0	5.0	0.51	0.102	IHM 59	F12	17.5	10.0	0.63	0.063
DN 9	F12	148.0	10.5	0.94	0.090	IHM 64	F12	20.0	2.0	0.28	0.140
DP 220	F12	68.0	3.0	0.24	0.080	IHM 65	F13	9.0	3.5	0.49	0.140
DP 281	F13	84.0	6.5	0.91	0.140	IHM 68	F12	18.0	10.0	0.34	0.034
DP 50	F13	82.0	7.0	2.24	0.320	IHM 69	F12	87.0	11.0	0.55	0.050
DP 63	F13	79.0	12.0	0.96	0.080	IHM 70	F12	104.5	8.0	0.24	0.030
DP 68	F13	72.0	14.0	0.42	0.030	IHM 73	F11	113.0	5.0	0.49	0.097
DR 302	F13	55.5	4.0	0.28	0.070	IHM 76	F11	134.0	12.5	0.38	0.030
DR 303	F13	58.0	6.0	0.96	0.160	IHM 8	F12	97.5	5.0	0.30	0.060
DR 307	F13	41.5	3.5	0.25	0.070	IHM 81	F12	100.5	4.5	0.22	0.049
DR 310	F13	34.0	4.0	0.28	0.070	IHM 9	F12	102.5	4.0	0.20	0.050
DR 311	F13	59.0	4.0	0.24	0.060	IHR 107	F12	86.5	10.0	1.41	0.141
DR 312	F12	73.0	10.0	0.20	0.020	IHR 2	F12	89.0	2.5	0.23	0.090
DR 312	F13	53.0	13.0	0.50	0.038	IHR 29	F13	11.0	15.0	0.30	0.020
DR 315	F12	63.5	17.0	0.49	0.029	IHR 3	F12	88.5	3.0	0.60	0.200
DR 316	F12	57.0	6.0	0.24	0.040	IHR 39	F12	118.5	4.5	0.54	0.120
DR 509	F13	45.0	5.5	0.22	0.040	IHR 40	F12	119.0	2.5	0.20	0.080
DR 53	F12	80.0	8.0	0.30	0.038	IHR 41	F12	117.5	2.5	0.20	0.080
DR 58	F12	78.5	3.0	0.66	0.220	IHR 42	F12	119.5	5.0	0.90	0.180
DR 631	F12	54.0	5.5	0.31	0.057	IHR 52	F12	93.0	2.0	0.32	0.160
DR 633											

F12

56.0

0.28

0.069

F12

0.130

DR 688	F12	121.5	2.0	0.200	0.100	IHR 56	F12	88.0	13.5	1.350	0.100
DR 735	F12	106.5	2.0	0.200	0.100	IHR 59	F12	89.5	4.5	0.500	0.110
DR 736	F13	46.0	7.5	0.260	0.034	IHR 6	F11	108.5	3.5	0.250	0.070
DR 745	F13	93.5	2.5	0.400	0.160	IHR 65	F11	73.0	7.0	0.490	0.069
DR 753	F11	99.0	6.0	0.380	0.063	IHR 66	F11	66.0	10.0	0.200	0.020
DR 755	F11	117.0	2.5	0.250	0.100	IHR 68	F11	112.0	9.0	0.270	0.030
DR 757	F11	106.5	5.5	0.500	0.091	IHR 73	F13	80.5	3.5	0.350	0.100
DR 759	F11	110.5	4.0	0.290	0.073	IHR 80	F13	58.0	8.0	0.340	0.043
DR 761	F12	98.0	8.0	0.220	0.028	IHR 82	F11	109.0	5.5	0.220	0.040
DR 761	F11	106.5	3.0	0.290	0.097	IHR 83	F12	87.0	10.0	0.400	0.040
DR 765	F12	98.0	8.5	0.470	0.055	IHR 83	F11	105.0	20.0	0.400	0.020
DR 772	F11	110.0	2.0	0.420	0.210	IHR 84	F12	81.0	4.5	0.320	0.070
DR 776	F11	102.5	3.5	0.250	0.070	IHR 90	F12	116.0	7.0	0.250	0.036
DR 834	F13	71.0	1.5	0.400	0.267	IHR 98	F11	113.5	7.5	0.530	0.070
DR 851	F13	35.0	13.0	1.210	0.093	IHS 3	F12	106.0	6.5	0.310	0.048
DR 856	F13	45.5	5.0	0.530	0.105	IHS 4	F12	110.0	7.0	0.350	0.050
DR 858	F13	41.5	4.5	0.470	0.105	IHS 6	F12	106.0	4.5	0.270	0.060
DR 872	F13	43.5	6.5	0.550	0.085	IHS 89	F12	25.5	10.0	0.200	0.020
DR 890	F13	71.5	3.5	0.720	0.206	IHS 9	F12	112.0	6.5	0.520	0.080
DR 893	F13	72.5	4.0	0.620	0.155	IHT 103	F12	101.5	7.0	0.280	0.040
DR 894	F13	75.5	4.5	0.320	0.070	IHT 103	F11	126.5	6.0	0.300	0.050
DR 895	F13	73.0	6.0	0.230	0.039	IHT 104	F12	89.5	3.5	0.210	0.060
DR 896	F12	99.5	6.5	0.520	0.080	IHT 110	F11	131.0	10.0	0.200	0.020
DR 897	F12	99.5	8.0	0.700	0.087	IHT 110	F12	107.0	4.5	0.270	0.060
DR 901	F13	78.0	5.0	0.950	0.190	IHT 112	F10	129.0	10.5	0.320	0.030
DR 902	F12	104.0	8.0	0.240	0.030	IHT 138	F13	16.0	10.0	0.200	0.020
DR 908	F13	76.0	6.5	0.210	0.032	SRM 153	F12	36.0	2.0	0.320	0.160
DR 909	F13	79.0	20.5	1.270	0.062	SRM 37	F10	113.0	3.5	0.390	0.110
DR 910	F13	78.0	9.0	0.840	0.093	SRM 42	F10	112.0	12.5	1.130	0.090
DR 910	F12	95.5	9.5	0.970	0.102	SRM 44	F10	103.0	8.0	0.610	0.076
DR 911	F13	80.0	15.0	0.850	0.057	SRR 1	F11	25.0	6.0	0.300	0.050
DR 914											

F13

73.0

0.24

0.060

SRR 114

F11

76.0

0.028

DRJ 2	F10	160.5	4.5	0.21	0.047	SRR 116	F11	87.0	4.5	0.49	0.109
DRJ 2	F12	126.0	3.0	0.45	0.150	SRR 118	F11	76.0	4.5	0.30	0.067
DRJ 21	F12	126.5	12.0	1.24	0.103	SRR 2	F11	33.5	2.0	0.20	0.100
DRJ 4	F12	127.5	2.5	0.20	0.080	SRR 42	F12	26.0	3.0	0.24	0.080
DRM 12	F11	104.0	9.0	0.25	0.028	SRR 45	F11	66.0	13.0	0.52	0.040
DRR 105	F12	0.0	10.0	0.30	0.030	SRR 46	F11	82.0	6.0	0.42	0.070
DRR 107	F12	0.0	6.0	0.29	0.048	SRR 51	F11	24.0	14.0	1.12	0.080
DRR 108	F12	0.0	7.0	0.26	0.037	SRR 57	F11	85.0	12.0	0.30	0.025
DRR 117	F12	101.5	3.0	0.21	0.070	SRR 7	F12	63.0	5.0	0.25	0.050
DRR 119	F13	89.0	5.0	0.20	0.040	SRR 70	F10	90.0	8.0	0.21	0.026
DRR 42	F13	65.0	1.5	0.30	0.200	SRR 72	F10	87.0	7.0	0.35	0.050
DRR 82	F11	102.5	6.5	0.34	0.052	SRR 74	F10	90.0	12.0	0.68	0.057
DRR 84	F12	89.0	8.5	0.26	0.030	SRR 80	F11	66.5	8.0	0.80	0.100
DRR 93	F13	10.5	9.0	0.42	0.047	SRR 83	F11	104.5	3.0	0.21	0.071
DRR 99	F12	42.5	4.0	0.36	0.090	SRR 85	F11	100.0	11.0	0.91	0.083
DRR 99	F13	22.5	3.0	0.89	0.295	SRR 86	F11	96.0	11.0	0.68	0.062
DRT 79	F12	86.0	7.0	0.21	0.030	SRR 88	F11	27.5	5.5	0.53	0.097
DS 116	F13	76.0	5.0	0.33	0.066	SRR 89	F11	40.0	12.5	1.83	0.147
DS 185	F13	83.0	7.5	1.43	0.190	SRR 90	F11	43.5	20.0	0.56	0.028
DS 493	F13	80.0	4.0	0.44	0.110	SRR 91	F11	43.5	3.0	0.20	0.067
DS 526	F13	65.0	2.5	0.23	0.090	SRR 92	F11	84.5	8.5	0.54	0.064
DS 529	F13	69.0	4.0	0.40	0.100	SRR 93	F11	92.0	13.0	0.64	0.049
DS 531	F13	52.0	5.0	0.20	0.040	SRR 94	F11	85.0	22.0	1.72	0.078
DS 534	F13	65.0	2.0	0.24	0.120	TRA 5	F13	34.5	3.5	0.25	0.070
DS 538	F12	72.0	3.0	0.45	0.150	TRJ 22	F11	54.5	11.0	0.62	0.056
DS 683	F11	161.0	7.0	0.62	0.089	TRJ 27	F11	78.0	6.0	0.41	0.068
DS 684	F11	161.5	4.0	0.20	0.050	TRJ 28	F10	93.5	6.5	0.30	0.045
DS 685	F11	162.0	3.0	0.20	0.067	TRT 100	F11	84.0	6.0	0.24	0.040
DS 686	F11	160.0	7.0	0.21	0.030	TRT 104	F11	11.0	7.5	0.43	0.057
DS 690	F12	105.0	3.0	0.26	0.085	TRT 114	F11	53.0	1.5	0.51	0.340
DS 716	F13	79.0	3.8	0.23	0.060	TRT 118	F11	37.0	2.0	0.28	0.140
DS 716											

F12

94.0

0.30

0.075

TRT 120

F12

0.090

DW 42	F12	32.0	4.5	0.36	0.081	TRT 121	F11	57.0	6.5	0.50	0.077
DW 47	F12	52.0	2.0	0.21	0.105	TRT 124	F11	52.0	6.0	0.24	0.040
DW 5	F12	50.0	6.0	0.24	0.040	TRT 124	F12	34.0	6.0	0.30	0.050
DW 58	F12	74.0	1.5	0.24	0.162	TRT 38	F11	35.5	12.5	0.25	0.020
EM 58	F13	112.5	2.0	0.20	0.100	TRT 46	F12	17.0	5.0	0.24	0.047
IHA 31	F10	131.0	7.0	0.47	0.067	TRT 65	F12	52.0	9.0	0.27	0.030
IHJ 1	F11	106.0	3.5	0.21	0.060	TRT 92	F10	59.0	4.0	0.29	0.073
IHJ 1	F12	89.0	5.0	0.30	0.060						

The technical information in this news release has been prepared in accordance with the Canadian regulatory requirements set out in NI 43-101 and was reviewed by John Mays, P.E., Chief Operating Officer for the Company and a Qualified Person under NI 43-101.

The Data Set includes historical drilling information that has been reviewed by the Company's geological team, as well as 91 exploratory drill holes completed by the Company in a previous exploration campaign. The Company's review of the records and information within the Data Set reasonably substantiate the validity of this information; however, the Company cannot directly verify the accuracy of the historical data, including the procedures used for sample collection and analysis. Therefore, the Company encourages investors not to place undue weight on these results.

The Company's current resource estimate and preliminary economic assessment dated April 21, 2015, with an effective date of January 29, 2015, for the Dewey Burdock Project primarily uses a cutoff grade of 0.05% and GT of 0.5; whereas, the intercepts identified above utilize a cutoff grade of 0.02% eU3O8 and GT of 0.2, which is consistent with other producing ISR projects in nearby Wyoming.

About Azarga Uranium Corp.

Azarga Uranium is an integrated uranium exploration and development company that controls six uranium projects, deposits and prospects in the United States of America (South Dakota, Wyoming and Colorado) and the Kyrgyz Republic. The Dewey Burdock Project, which is the Company's initial development priority, has received its NRC License and draft Class III and Class V Underground Injection Control ("UIC") permits from the Environmental Protection Agency ("EPA") and the Company is in the process of completing other major regulatory permit approvals necessary for the construction of the Dewey Burdock Project, including the final Class III and Class V UIC permits from the EPA.

For more information please visit www.azargauranium.com.

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Certain statements in this news release are forward-looking statements, which reflect the expectations of management regarding its disclosure and amendments thereto. Forward-looking statements consist of statements that are not purely historical, including any statements regarding beliefs, plans, expectations or intentions regarding the future. Such statements may include, but are not limited to, statements with respect to the Company's continued efforts to obtain all major regulatory permit approvals necessary for the construction of the Dewey Burdock Project, including the final Class III and Class V UIC permits from the EPA, the potential to significantly expand the Dewey Burdock Project resource estimate within the NRC License boundary, larger and more continuous resource areas within the Dewey Burdock Project could achieve certain cost reductions compared to the existing preliminary economic assessment, the newly identified uranium mineralization indicates widespread potential to significantly increase the currently identified uranium resources at the Dewey Burdock Project and we look forward to completing a resource update for the Dewey Burdock Project as well as a revised preliminary economic assessment. Such statements are subject to risks and uncertainties that may cause actual results, performance or developments to differ materially from those contained in the statements. No assurance can be given that any of the events anticipated by the forward-looking statements will occur or, if they do occur, what benefits the Company will obtain from them. These forward-looking statements reflect management's current views and are based on certain expectations, estimates and assumptions, which may prove to be incorrect. A number of risks and uncertainties could cause our actual results to differ materially from those expressed or implied by the forward-looking statements, including without limitation: (1) the risk that the Company does not obtain all major regulatory permit approvals necessary for construction of the Dewey Burdock Project, including the final Class III and Class V UIC permits from the EPA, (2) the risk that the Dewey Burdock Project resource estimate is not significantly expanded within the NRC License boundary, (3) the risk that larger and more continuous resource areas within the Dewey Burdock Project do not achieve cost reductions compared to the existing preliminary economic assessment, (4) the risk that the newly identified uranium mineralization will not significantly increase the currently identified uranium resources, or increase them at all, at the Dewey Burdock Project, (5) the risk that the Company does not complete a resource update for the Dewey Burdock Project as well as a revised preliminary economic assessment, (6) the risk that such statements may prove to be inaccurate and (7) other factors beyond the Company's control. These forward-looking statements are made as of the date of this news release and, except as required by applicable securities laws, the Company assumes no obligation to update these forward-looking statements, or to update the reasons why actual results differed from those projected in the forward-looking statements. Additional information about these and other assumptions, risks and uncertainties are set out in the "Risks and Uncertainties" section in the Company's most recent MD&A filed with Canadian security regulators.

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