

TABLE A: DRILL HOLE LOCATION DATA

HOLE NO.	NORTHING	EASTING	AZIMUTH	DIP (Degrees)	LENGTH (m)
JS2009	560160	5336026	047 degrees	-51	81.20
JS2010	560249	5336087	047 degrees	-63	90.00
JS2011	560326	5336231	130 degrees	-62	90.00
JS2013	560325	5336177	020 degrees	-65	129.00
JS2014	560335	5336167	020 degrees	-67	150.00

Note: Hole JS2012 was not drilled.

TABLE B: SIGNIFICANT ASSAY INTERCEPTS

HOLE NO.	FROM	TO	METERS	G/T Au	COMMENTS
JS2009	54.20	56.00	1.80	1.51	Shea Vein Target
includes	54.20	54.60	0.40	2.33	
JS2010				NSV	No significant Results
JS2011	41.20	48.00	6.80	1.26	Hanging Wall (HW) of No.1 Vein
includes	46.50	48.00	1.50	4.91	
JS2013	57.00	58.50	1.50	1.32	
	65.60	66.20	0.60	11.40	Vein above No.1/No.6 Vein intersection
	70.50	72.00	1.50	1.49	
	77.00	78.05	1.05	1.20	
	96.00	103.50	7.50	1.16	New mineralization in No.1 Vein HW
includes	96.00	97.50	1.50	3.61	
	117.00	120.00	3.00	10.95	New narrow Vein in No.1 Vein HW
includes	118.00	119.00	1.00	23.40	
JS2014	96.00	98.00	2.00	2.31	
includes	96.00	97.00	1.00	3.60	
	126.00	135.00	9.00	1.45	New mineralization in No.1 Vein HW
includes	126.00	127.10	1.10	4.02	
	145.50	150.00	4.50	1.76	Hole ended in mineralization
includes	147.00	148.50	1.50	3.46	

Note: All intervals shown in the accompanying tables are core lengths as the estimated true width of the zone cannot be determined at this time.