

2018 - 2019 JANICE LAKE PROJECT DRILL RESULTS

JANSEM 1

Hole Number	Depth of Hole	Easting	Northing	Dip/Azimuth	From (m)	To (m)	Thickness*	Copper	Silver g/t	Lead
FEM-01	120	500090	6301280	-70 / 136	27.0	77.5	50.5	0.45%	3.6	
including					65.0	69.7	5.7	2.18%	17.0	
FEM-02	120	500204	6301380	-70 / 136	38.5	55.5	17.0	0.43%	3.8	
					48.0	53.8	5.5	1.03%	9.5	
					45.5	50.0	4.5		4.8	1.20%
FEM-03	96	500105	6301255	-65 / 136	22.0	28.0	6.0	0.25%	0.8	
					38.0	52.5	14.5	0.31%	1.7	
FEM-04	108	499860	6301280	-70 / 136	11.3	47.5	36.2	0.21%	0.8	
JANL0001	261	500016	6301373	-59 / 134	19.0	82.0	63.0	0.18%	0.5	
					19.0	27.0	8.0	0.31%	0.8	
					35.0	40.8	5.8	0.52%	1.0	
					66.0	82.0	16.0	0.20%	0.5	
JANL0002	219	499965	6301208	-59 / 157	45.2	90.0	44.8	0.38%	2.1	
					72.0	90.0	18.0	0.71%	4.2	
JANL0003	264	499833	6301364	-61 / 169	36.0	42.7	6.7	0.16%	0.2	
JANL0004	180	500209	6301576	-59 / 108				no significant assays		
JANL0014	189	499826	6301216	-81 / 156	11.0	77.0	66.0	0.23%	0.8	
JANL0015	180	499827	6301217	-57 / 155	12.0	72.0	60.0	0.25%	0.9	
JANL0016	252	499638	6301154	-64 / 320	89.0	91.0	2.0	0.26%	0.6	
					116.2	168.0	51.8	0.57%	1.5	
including					118.9	128.0	9.1	1.09%	1.4	
and					139.0	144.0	5.0	1.32%	3.4	
					216.3	220.0	3.7	0.81%	3.8	
JANL0017	287.5	498972	6300813	-63 / 152				no significant assays		
JANL0019	186	500266	6301936	-82 / 139				no significant assays		

* DRILL HOLES WERE ORIENTED TO CROSSCUT THE STRATIGRAPHY, HOWEVER, TRUE WIDTHS OF THE REPORTED MINERALIZATION HAVE NOT YET BEEN DETERMINED.

JANICE

Hole Number	Depth of Hole	Easting	Northing	Dip/Azimuth	From (m)	To (m)	Thickness*	Copper	Silver g/t	Lead
JANL0005	351	500979	6303139	-61 / 146	78.9	136.0	57.1	0.41%	4.2	
				including	89.0	102.0	13.0	0.95%	9.7	
					150.0	166.0	16.0	0.13%	4.9	
					238.0	258.0	20.0	0.31%	5.9	
JANL0006	363	501351	6303588	-59 / 146	47.0	52.0	5.0	0.16%	1.8	
					75.5	82.0	6.5	0.73%	7.2	
					227.0	241.0	14.0	0.21%	3.5	
					276.0	282.0	6.0	0.23%	2.7	
					294.0	300.0	6.0	0.16%	7.6	
					352.0	358.0	6.0	0.19%	1.6	
JANL0007	286	501411	6303469	-62 / 136	8.0	12.0	4.0	0.18%	1.5	
					112.0	120.0	8.0	0.36%	4.8	
with					122.0	140.0	18.0		2.9	0.35%
					136.0	140.0	4.0	0.14%	5.7	
					151.0	153.0	2.0	0.12%	4.8	
					185.0	207.0	22.0	0.37%	2.8	
JANL0008	177	501538	6303312	-62 / 148					no significant assays	
JANL0009	168	501058	6303062	-62 / 183	24.2	65.6	41.4	0.40%	9.0	
with					11.0	45.0	34.0		8.4	0.96%
JANL0010	300	500576	6302804	-61 / 137	215.0	227.0	12.0	0.27%	2.4	
					239.0	243.0	4.0	0.16%	2.0	
JANL0018	333	500618	6303157	-63 / 152					no significant assays	
JANL0020	309	501439	6303957	-60 / 148	26.0	28.0	2.0	0.39%	1.1	
					44.0	46.0	2.0	0.11%	1.2	
					179.3	181.0	1.7	0.23%	1.9	
JANL0021	249	501701	6303626	-63 / 146	115.0	133.0	18.0	0.12%	4.1	
					142.5	149.3	6.8	0.17%	4.2	
with					100.0	146.0	46.0		2.6	0.60%
including					121.0	133.0	12.0		6.0	1.36%

* DRILL HOLES WERE ORIENTED TO CROSSCUT THE STRATIGRAPHY, HOWEVER, TRUE WIDTHS OF THE REPORTED MINERALIZATION HAVE NOT YET BEEN DETERMINED.

KAZ

Hole Number	Depth of Hole	Easting	Northing	Dip/Azimuth	From (m)	To (m)	Thickness*	Copper	Silver g/t	Lead
JANL0011	274	502185	6304554	-61 / 159					no significant assays	
JANL0012	216	502336	6304446	-63 / 154	105.5	110.0	4.5	0.22%	1.3	
JANL0013	159	502341	6304337	-60 / 160	25.0	29.0	4.0	0.12%	1.2	

* DRILL HOLES WERE ORIENTED TO CROSSCUT THE STRATIGRAPHY, HOWEVER, TRUE WIDTHS OF THE REPORTED MINERALIZATION HAVE NOT YET BEEN DETERMINED.