

SUMMARY LOG														Page 1 of 5		
Hole: SP07-02      Section: 500E      Samples: 138														Depth	0m	138.7m
SPICE PROPERTY														Azimuth	195	197.4
														Dip	-50	-48.5
														Method	Compass	Inklin
				Easting (m):	346782	Northing (m):	6876540	Elevation (m):	795	Depth (m):	158.2	Logger:	J. Pautler			
								Dates:	May 18-25, 2007							
From (m)	To (m)	Interval (m)	Unit	Comments	Altn	py %	From (m)	To (m)	Interval (m)	Sample No.	Rec. %	Au (ppb)	Other (ppm)			
0.00	8.55	8.55	CAS	Casing												
8.55	14.50	5.95	OVB	Overburden pebbles of BCU	m sil		12.20	13.70	1.50	23913	10					
				pebbles of BCU, quartz stringers	w sil		13.70	14.50	0.80	23914	32					
14.50	25.90	11.40	BCU	Bedded Clastic Unit, fine clastics	m sil		14.50	15.25	0.75	23915	32					
				grit	60CA	bed	15.25	15.60	0.35	23916	90					
				fault gouge and grit	w-m sil	10	15.60	16.75	1.15	23917	90					
				fine pelitic arg mdst-sts	w sil	5	16.75	18.20	1.45	23918	65					
				minor quartz stringers 40CA	w chl	1	18.20	19.80	1.60	23919	47					
				clay fault gouge, quartz stringers	w clay	1	19.80	21.35	1.55	23920	32	140				
				quartz veinlets	w sil	1	21.35	22.85	1.50	23921	43	80				
				more graphitic and rubbly	60CA	foln	22.85	24.40	1.55	23935	31	145				
							STANDARD 0.401 g/t Au			23936		400				
				coarse grit and conglomerate	45CA cnt	1	24.40	25.90	1.50	23922	60	355				
25.90	26.40	0.50	RQFP	Rhyolite qfp, dyke	w chl-ser		25.90	26.40	0.50	23923	58	175				
26.40	28.95	2.55	Grit	grit to conglomerate												
				mostly grit			26.40	27.45	1.05	23924	58	255				
				conglomerate-grit, gouge, breccia		2-3	27.45	28.95	1.50	23925	51	295				
28.95	35.35	6.40	FLT	Cgl-Rqfp fault breccia	w ser, sil		45CA	gouge								
				some silicification and gouge		1	28.95	30.50	1.55	23926	97					
				more gouge and crushed zones	w serp-chl	2-3	30.50	32.00	1.50	23927	76					
				crushed rock and gouge	clay, sp-chl		32.00	33.53	1.53	23928	92					
				more finely brecciated and milled	m sil, sp-chl		33.53	35.05	1.52	23929	95					
35.35	38.10	2.75	Cgl	Conglomerate fault breccia	w ser		25CA	foln								
				brecciated conglomerate			35.05	36.05	1.00	23930	100					
				more quartz		0.5	36.05	36.55	0.50	23931	100					
				brecciated quartz rich clastics, quartz			36.55	38.10	1.55	23932	42					
38.10	42.30	4.20	FLT	Fault breccia , graphitic	w ser		BLANK			23933						
				fine clastics, less brecciated			38.10	39.60	1.50	23934	83					
				pyrite replacing clasts		0.5-1	39.60	41.15	1.55	23937	91					
			55CA	cnt	pyrite replacing clasts, gouge	2-3	41.15	42.30	1.15	23938	100					

SPICE		Hole: SP07-02				Section: 500E				Page 2 of 5			
From (m)	To (m)	Interval (m)	Unit	Comments	Altn	py %	From (m)	To (m)	Interval (m)	Sample No.	Rec. %	Au (ppb)	Other (ppm)
42.30	44.00	1.70	CNT	Mixed BCU, Listw, interbedded	listw		42.30	42.90	0.60	23939	100		
				fault crush and gouge in above			42.90	44.00	1.10	23946	44		
44.00	44.55	0.55	LIST	possible listwanite, tan colour	listw	1	44.00	44.55	0.55	23940	95		
44.55	50.75	6.20	BCU	Bedded Clastic Unit, fine clastics	25CA	cnt							
				minor listw, some gouge			44.55	45.70	1.15	23941	95		
				deformed BCU, gouge and crush	w serp-clay	1-2	45.70	47.25	1.55	23942	74		
				fault breccia, crush	w sp-chl, clay		47.25	48.75	1.50	23943	57		
							Duplicate of 28943			23944			
				LOST CORE		1-2	48.75	50.30	1.55	No sample	0		
				fine clastics, crushed zones	m sil	<1	50.30	51.85	1.55	23945	70		
51.85	53.45	1.60	LIST	Listwanite fault zone	list, ser	2	51.85	53.45	1.60	23947	39		
53.45	54.85	1.40	BCU	Fine BCU in fault zone	m sil	2-3	53.45	54.85	1.40	23948	23		
54.85	55.65	0.80	LIST	Listwanite fault zone	list, ser	1-2	54.85	55.65	0.80	23969	58		
55.65	56.40	0.75	FLT	Fault Breccia	sil, cl, ser	3	55.65	56.40	0.75	23949	58		
56.40	78.30	21.90	BCU	Deformed fine BCU siliciclastics	w-m ser								
					sil, bio	5	56.40	57.10	0.70	23950	97		
					ser, bio	3	57.10	57.90	0.80	23951	97		
					m ser	1	57.90	58.75	0.85	23952	97		
							Duplicate of 28952			23953			
					m ser, mp		58.75	59.45	0.70	23954	97		
					s ser, mp		59.45	59.75	0.30	23955	39		
							BLANK			23956			
					v s sil	10	59.75	60.10	0.35	23957	39		
					s sil	7	60.10	60.50	0.40	23958	39		
					m sil	5	60.50	61.50	1.00	23959	39		
					m-s sil	5-7	61.50	62.00	0.50	23960	39		
					w-m sil	3	62.00	62.50	0.50	23961	39		
				fault breccia to gouge	m sil	0.5	62.50	63.50	1.00	23962	42		
				siltstone bed in fault	w-m sil	1	63.50	64.50	1.00	23963	42		
				argillaceous siltstone+/- breccia	w sil	3	64.50	65.55	1.05	23964	42		
				more competent	m sil	4	65.55	68.60	3.05	23965	14		
							STANDARD 0.401 g/t Au			23966		414	
					m-s sil	2	68.60	71.30	2.70	23967	11	46	
					s sil	5	71.30	72.35	1.05	23968	42	210	
				grading more disrupted	s sil, ser, cl	7-8	72.35	73.60	1.25	23970	42	143	

SPICE			Hole: SP07-02			Section: 500E			Page 3 of 5					
From (m)	To (m)	Interval (m)	Unit	Comments	Altn	py %	From (m)	To (m)	Interval (m)	Sample No.	Rec. %	Au (ppb)	Other (ppm)	
				fault	m cl, w ser	1	73.60	75.00	1.40	23971	41			
					chl, w ser	1-2	75.00	76.60	1.60	23972	40			
					w-m sil	2-3	76.60	77.85	1.25	23973	40			
						1	77.85	78.30	0.45	23974	50			
78.30	79.05	0.75	FLT	Fault gouge, crushed zone	m clay	1	78.30	79.05	0.75	23975	71			
79.05	79.80	0.75	Cgl	Conglomerate to coarse grit		3	79.05	79.80	0.75	23976	71			
79.80	80.40	0.60	RQFP	Rhyolite qfp	m ser, w chl		79.80	80.40	0.60	23977	72			
80.40	94.10	13.70			w cl, w sil	7	80.40	81.10	0.70	23978	80			
80.40	84.65	4.25	Cgl	Conglomerate										
					w-m sil	15	81.10	82.50	1.40	23979	81			
							BLANK			23980				
					w-m clay	3	82.50	83.15	0.65	23981	81			
				fault	w sil	6	83.15	84.15	1.00	23982	84			
				fault		3	84.15	84.65	0.50	23983	88			
						3	STANDARD 0.401 g/t Au			23984		395		
84.65	91.80		Grit	Coarse grit to fine conglomerate										
				bedded		3	84.65	85.50	0.85	23985	88			
				crushed rock and gouge	m clay	2	85.50	86.15	0.65	23986	88			
					w chl-ser	2	86.15	87.00	0.85	23987	35			
							Duplicate of 23987			24000				
					w sil	1	87.00	89.90	2.90	23988	65			
					vw sil, w sp	0.5	89.90	90.40	0.50	23989	88			
					w serp	1	89.90	91.40	1.50	23990	88			
					w carb, sp		91.40	93.20	1.80	23991	89			
93.20	94.50	1.30	QVZ	Quartz Vein Zone		1	93.20	94.50	1.30	23992	88			
94.50	94.80	0.30	RQFP	Rhyolite qfp	w-m ser-chl		94.50	94.80	0.30	23993	99			
94.80	118.85	24.05	BCU	Deformed fine bedded clastics		5	94.80	96.00	1.20	23994	99			
						7	96.00	96.60	0.60	23995	99			
				55CA cnt	w ser	2	96.60	97.50	0.90	23996	95			
					m-s ser	2	97.50	98.45	0.95	23997	95			
				fault	w ser		98.45	99.00	0.55	23998	91			
					w-m ser-chl		99.00	100.55	1.55	23999	94			
					m-s ser	2	100.55	102.40	1.85	24001	94			
					w ser-chl, w sil	1	102.40	104.05	1.65	24002	95			
					m clay	2	104.05	105.15	1.10	24003	85			

SPICE		Hole: SP07-02		Section: 500E		Page 4 of 5							
From (m)	To (m)	Interval (m)	Unit	Comments	Altn	py %	From (m)	To (m)	Interval (m)	Sample No.	Rec. %	Au (ppb)	Other (ppm)
					m cl- ser	1	105.15	106.30	1.15	24004	77		
					+w sil		106.30	106.80	0.50	24005	80		
					w clay, ser		106.80	108.20	1.40	24006	80		
					+w-m sil	<0.5	108.20	108.7	0.50	24007	85		
					m clay, ser		108.70	111.25	2.55	24008	85		
							111.25	112.9	1.65	24009	91		
						<0.5	112.90	114.45	1.55	24010	87		
							114.45	115.8	1.35	24011	40		
					w-m ser		115.80	117.35	1.55	24012	83		
							STANDARD 0.401 g/t Au			24013		400	
							BLANK			24014			
					w-m chl	0.5	117.35	118.4	1.05	24015	81		
				quartz vein zone		2	118.40	119.20	0.80	24016	91		
					m clay	<0.5	119.20	120.40	1.20	24017	87		
120.40	123.80	3.40	RQFP	Rhyolite qfp	ser-chl	1-2	120.40	121.90	1.50	24018	75		
				cnt 50CA	ser-chl	3	121.90	123.80	1.90	24019	96		
123.80	139.00	15.20	BCU	Fine clastics	foln	60CA							
				fault	m cl, w ser	2	123.80	124.70	0.90	24020	91		
						0.5	124.70	125.90	1.20	24021	88		
				fault			125.90	126.60	0.70	24022	78		
				some gouge	w clay	1	126.60	128.00	1.40	24023	78		
							128.00	129.55	1.55	24024	11		
							129.55	131.05	1.50	24025	45		
					foln 60CA	3	131.05	132.80	1.75	24026	24		
					m ser-clay		132.80	133.30	0.50	24027	57		
						2-3	133.30	134.70	1.40	24028	73		
					w clay-ser	1	134.70	135.65	0.95	24029	73		
					w ser, vw sil	3	135.65	137.15	1.50	24030	100		
					w sil	1	137.15	138.05	0.90	24031	39		
							STANDARD 0.401 g/t Au			24032		410	
					m sil	1	138.05	139.00	0.95	24033	100		
139.00	143.30	4.30	UM	Felsic or talc alt'd ultramafic dyke?	ser-chl-cl		CNT 55CA perpendicular to foln						
				quartz- carbonate stringers	w-m sil	1	139.00	139.90	0.90	24034	100		TS
							BLANK			24035			
				quartz- carbonate vein zone			139.90	140.20	0.30	24036	92		

SPICE														Hole: SP07-02														Section: 500E														Page 5 of 5													
From (m)	To (m)	Interval (m)	Unit	Comments		Altn	py %	From (m)	To (m)	Interval (m)	Sample No.	Rec. %	Au (ppb)	Other (ppm)																																									
				minor quartz- carbonate stringers				140.20	140.60	0.40	24049	92																																											
				quartz zone			1-2	140.60	141.10	0.50	24050	100																																											
				quartz- carbonate stringers			1-2	141.10	142.30	1.20	24037	100		TS																																									
				more chloritic		s chl	0.5	142.30	143.30	1.00	24038	99		TS																																									
						CNT	75CA																																																
143.30	153.90	10.60	BCU	BCU fine clastics		foln	40CA																																																
				Contact zone		w-m sil	2	143.30	144.85	1.55	24039	97																																											
	EOH							Duplicate of 24039			24040																																												
				some of dyke, deformed			1	144.85	146.30	1.45	24041	90																																											
						v w sil		146.30	147.00	0.70	24042	88																																											
							1	147.00	149.50	2.50	24043	95																																											
				very broken			tr	149.50	150.70	1.20	24044	46																																											
				pyritic fractures	20CA		1	150.70	152.40	1.70	24045	97																																											
				minor quartz stringers			1	152.40	153.90	1.50	24046	78																																											
								STANDARD 0.401 g/t Au			24047		415																																										
								BLANK			24048																																												
											EOH																																												
												AVG.	69.4	REC.																																									
												AVG.	27.1	RQD																																									