

SUMMARY LOG				Hole: SP07-03		Section: 500E		Samples: 113			Page 1 of 4					
SPICE PROPERTY				Easting (m):		Northing (m):		Elevation (m):		Depth (m):		Logger: J. Pautler		Depth	0m	
				346765		6876466		790		127.4		Dates: May 26-29, 2007		Azimuth	195	
												Dip	-50			
												Method	Compass			
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	7.01	7.01	CAS	Casing BCU cobbles		w lim, m sil	1	0.00	7.01	7.01	24053					
7.01	14.50	7.49	RQFP	Rhyolite qfp, dyke		m ser	frcs	20CA								
				yellow, quartz breccia stockwork		m-s sil, jar, cl	2	7.01	7.62	0.61	24054	51				
				yellow, quartz breccia stockwork		m-s sil, jar, cl	2	7.62	9.15	1.53	24055	66				
				yellow, quartz breccia veins		s sil, jar, cl	1-2	9.15	10.65	1.50	24056	60				
				banding 45CA		m ser-chl, jar		10.65	12.20	1.55	24057	89				
				crushed to minor gouge		w ser-chl, jar		12.20	13.70	1.50	24058	53				
						15CA	gouge	BLANK			24059					
				quartz breccia veinlets 35,55,75CA		w ser-chl, jar		13.70	14.50	0.80	24060	27				
14.50	16.20	1.70	BCU	fine siliciclastics, mic quartzite			1	14.50	15.25	0.75	24061	27	75			
								STANDARD 0.401 g/t Au			24062		415			
				gouge		w clay	1	15.25	16.20	0.95	24063	27	120			
16.20	28.90	12.70	RCLT	Rhyolite XL lithic tuff		m chl	1-2	16.20	18.00	1.80	24064	45	120			
				fine quartz stringers		m-s sil	2	18.00	19.80	1.80	24065	17	115			
				some gouge		w-m sil	3	19.80	21.35	1.55	24066	77	190			
				fine quartz stringers		w sil	<0.5	21.35	22.85	1.50	24067	60	125			
				fine quartz stringers		w-m sil	1	22.85	24.40	1.55	24068	75	175			
				breccia zones		w sil	0.5	24.40	26.50	2.10	24069	70	90			
				Mixed RCLT, BCU, fault		m clay	1	26.50	27.50	1.00	24070	58	90			
				fault, fine quartz stringers		w clay	0.5	27.50	28.90	1.40	24071	28	75			
28.90	35.80	6.90	BCU	Fine dark grey siliciclastics in flt												
				fault		w sil	1-2	28.90	29.85	0.95	24072	63	40			
				fault		m clay	1	29.85	32.00	2.15	24073	36	20			
				fault, breccia			1	32.00	33.00	1.00	24074	61				
				fault		m sil	7	33.00	33.50	0.50	24075	61				
				fault, quartz rich		sil, wser-chl	3	33.50	33.95	0.45	24076	90				
				fault, minor quartz		sil, wser-chl	0.5	33.95	34.50	0.55	24077	90				
				fault 40CA cnt		m-s sil	4	34.50	35.80	1.30	24078	83				
35.80	37.60	1.80	RCLT	Rhyolite XL lithic tuff		m ser-chl, sil	1-2	35.80	37.15	1.35	24079	76				
							3	27.50	37.60	10.10	24081	77				

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							Duplicate of 24079			24080			
37.60	63.60	26.00	BCU	Fine siliciclastics in fault									
				fault			37.60	38.10	0.50	24082	77		
							STANDARD 0.401 g/t Au			24083		410	
					75CA	foln	BLANK			24084			
				brecciated, then silicified	s sil, wv ser	5	38.10	38.80	0.70	24085	97	50	
				finely brecciated, gouge	w chl-ser	<0.5	38.80	39.60	0.80	24086	97	55	
					w chl-ser, lim	1	39.60	41.15	1.55	24087	86	55	
				gouge	w clay	<0.5	41.15	43.00	1.85	24088	32	20	
				minor RCLT, quartz	m ser-chl	1	43.00	44.20	1.20	24089	96		
				gouge	w lim?		44.20	45.70	1.50	24090	51		
				breccia		1	45.70	47.25	1.55	24091	75		
				gouge, minor quartz	w clay	1-2	47.25	48.75	1.50	24092	57		
				gouge, crush	m clay	1	48.75	50.00	1.25	24093	96		
				gouge, crush, quartz	m clay, sil, chl		50.00	50.60	0.60	24094	93		
				gouge, crush, v minor quartz	m clay, w chl		50.60	51.30	0.70	24095	93		
				pyritic zone, fault, quartz clasts	w clay	10	51.30	51.80	0.50	24096	93	70	
				pyritic zone, fine quartz stringers	m sil	10	51.80	53.35	1.55	24097	85	80	
				pyritic zone, quartz	m sil	10	53.35	54.55	1.20	24098	70	95	
				pyritic zone, quartz	s sil	10	54.55	55.05	0.50	24099	44	120	
				pyritic zone, quartz	s sil	10	55.05	56.40	1.35	24100	44	120	
							BLANK			24101			
				pyritic zone, fault, quartz clasts	m-s sil	10	56.40	57.90	1.50	24102	84	80	
			(QVZ)	quartz rich zone	w-m sil	6	57.90	59.00	1.10	24103	37	75	
			(QVZ)	quartz rich zone	w sil	5	59.00	59.50	0.50	24104	37	45	
				fault, broken, crushed		3	59.50	60.95		24105	37	10	
							STANDARD 0.401 g/t Au			24106		405	
				more competent		2-3	60.95	62.50	1.55	24107	87		
				fault, broken, crushed, minor gouge		2-3	62.50	63.60	1.10	24108	97		
							Duplicate of 24108			24109			
63.60	73.30	9.70	Cgl	Conglomerate in fault zone									
				conglomerate breccia, gouge	m clay	0.5	63.60	64.15	0.55	24110	66		
				conglomerate breccia	w sil, m chl	3	64.15	65.55	1.40	24111	66		
				conglomerate breccia	sil, m chl	4	65.55	67.25	1.70	24112	100		

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From (m)	To (m)	Interval (m)	Unit	Comments	Altn	py %	From (m)	To (m)	Interval (m)	Sample No.	Rec. %	Au (ppb)	Other (ppm)
				conglomerate breccia	m-s cl, m chl	2	67.25	68.60	1.35	24113	78		
				conglomerate breccia	chl,w sil, cl	3	68.60	69.80	1.20	24114	100		
				conglomerate breccia		1	69.80	71.60	1.80	24115	95		
				conglomerate breccia	m chl, w cl	2-3	71.60	73.15	1.55	24116	96		
73.30	79.00	5.70	Grit	Grit with fine conglomerate									
				gouge, breccia	w sil	1	73.15	74.65	1.50	24117	93		
				fault, minor quartz stringers	w sil	2	74.65	76.50	1.85	24118	86		
				fault gouge	w clay	1	76.50	77.95	1.45	24119	99		
				stretched clasts	w-m sil	3	77.95	79.00	1.05	24120	100	10	
							Duplicate of 24120			24121			
79.00	82.75	3.75	BCU	Fine BCU in fault zone									
					w clay	2	79.00	79.70	0.70	24122	90		
				fault	w chl-ser-cl	1-2	79.70	80.75	1.05	24123	90		
					w-m sil, w cl	3	80.75	81.55	0.80	24124	97		
							BLANK			24125			
					m clay	1	81.55	82.75	1.20	24126	90	30	
							STANDARD 0.401 g/t Au			24127		405	
82.75	101.20	18.45	Cgl	Grit to conglomerate in fault zone									
					w sil, chl	2	82.75	83.80	1.05	24128	83	15	
				breccia	w sil	2-3	83.80	85.35	1.55	24129	23	45	
				minor quartz stringers	m cl, w sil	2-3	85.35	86.85	1.50	24130	23	65	
					w-sil	0.5	86.85	88.20	1.35	24131	81		
				tops downhole Rqfp dy @45CA	w-sil	1-2	88.20	89.90	1.70	24132	91		
				local breccia	w ser- cl-sil	1-2	89.90	91.30	1.40	24133	90		
				fault		1	91.30	92.95	1.65	24134	55		
				faulted conglomerate	w sil, clay	1-2	92.95	94.50	1.55	24135	58		
				fault breccia	m clay	1	94.50	96.60	2.10	24136	94	110	
					s clay	1	96.60	97.60	1.00	24137	81		
				conglomerate breccia	s clay	2	97.60	99.30	1.70	24138	99		
					w chl-ser	0.5	99.30	100.40	1.10	24139	90		
							Duplicate of 24139			24140			
		CNT	50CA	more quartz rich zone	m-s clay		100.40	101.20	0.80	24141	64		

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From (m)	To (m)	Interval (m)	Unit	Comments	Altn	py %	From (m)	To (m)	Interval (m)	Sample No.	Rec. %	Au (ppb)	Other (ppm)
101.20	127.40	26.20	BCU	Fine BCU in fault zone	m-s clay	<0.5	101.20	102.10	0.90	24142	64		
							BLANK			24143			
	EOH				m clay	0.5	102.10	103.65	1.55	24144	84		
					s clay		102.10	105.15	3.05	24145	31		
					vs clay		105.15	106.70	1.55	24146	80		
							106.70	108.00	1.30	24147	55		
					m clay	0.5	108.00	109.70	1.70	24148	43		
					w sil	2	109.70	111.30	1.60	24149	37		
					s clay	2	111.30	112.30	1.00	24150	77		
				bedding? 40-80CA	w ser-cl		112.30	112.75	0.45	24151	77		
					m-s clay	1	112.75	114.25	1.50	24152	37		
							STANDARD 0.401 g/t Au			24153		410	
							114.25	115.80	1.55	24154	95		
					w sil		115.80	117	1.20	24155	92		
					w ser		117.00	117.80	0.80	24156	95		
						0.5	117.80	118.85	1.05	24157	99		
							Duplicate of 24157			24167			
					w clay		118.85	119.7	0.85	24158	100		
							119.70	120.1	0.40	24159	100		
							120.10	121.6	1.50	24160	98		
					s chl-ser		121.60	123.15	1.55	24161	94		
						1	123.15	123.6	0.45	24162	81		
						0.5	123.60	124.65	1.05	24163	81		
						0.5	124.65	125.2	0.55	24164	70		
						2-3	125.20	126.5	1.30	24165	47		
				LOST CORE			126.50	127.4	0.90	No Sample	0		
							STANDARD 0.401 g/t Au			24166			
										EOH			
											AVG.	70.7	REC.
											AVG.	21.2	RQD