

SUMMARY LOG											Page 1 of 4		
Hole: SP07-01 Section: 500E Samples: 109											Depth	0m	138.7m
SPICE PROPERTY											Azimuth	195	197.4
				Easting (m):	Northing (m):	Elevation (m):	Depth (m):	Logger: J. Pautler			Dip	-45	-48.5
				346802	6876624	785	158.2	Dates: May 4-14, 2007			Method	Compass	Inklin
From (m)	To (m)	Interval (m)	Unit	Comments	Altn	py %	From (m)	To (m)	Interval (m)	Sample No.	Rec. %	Au (ppb)	Other (ppm)
5.50	30.00	24.50		Box 1 dropped by Day Shift before splitting; logged from 0-22.55m at drillsite									
5.50	13.40	7.90	OVB	Overburden									
			BCU	pebbles of Bedded Clastic Unit	m lim, ser, sil	tr	5.50	10.30	4.80	23803	37		grab
				soil			6.00	6.25	0.25	23804	100		B soil
				crackled to bxd clastics pebbles-bld	s sil	1-2	6.25	7.50	1.25	23805	40	120	
				sandy, pebbly till	occ. w lim		7.50	8.00	0.50	No sample	25	Dumped core box	
				pebbles of fine clastics			8.00	10.25		No sample	20	Dumped core box	
				cgl at base of finer clastics	sil, w ser	tr	10.25	10.40	0.15	23806	100		
				No Core			10.40	13.40	3.00	No sample	0		
13.40	22.55	9.15	FLT	Fault Zone in Conglomerate	clay, ser								
			(CGL)	50% clay gouge		0.5	13.40	16.50	3.10	23807	10		Ag
				platy, chlorite altered	+m chl	tr	16.50	22.55	6.05	23808	8		
22.55	31.80	9.25	CGL	Fault Zone in conglomerate			20CA	cnt					
				gouge, breccia, crushed zones		2-3	22.55	25.60	3.05	23809	38		3065 Sb
				deformed and altered	m-s sil	6	25.60	30.20	4.60	23810	15	150	
				crushed, bxd		3	30.20	31.80	1.60	23811	50		
31.80	38.60	6.80	FLT	Fault clay gouge, crushed zones	clay	<1	31.80	33.30	1.50	23812	79		
				crushed, bxd, propylitic altn	prop	2	33.30	34.75	1.45	23813	79		
				crushed	clay	3	34.75	37.80	3.05	23814	46		
				rubble-clay gouge, pieces of drill bit	clay	1-2	37.80	38.60	0.80	23815	52	1500 Ag	1.4% Cu
38.60	46.95	8.35	FLT	Cgl-Rqfp fault bx, graphitic	cl, chl, ser	3	55CA	bedding?				(drill bit)	
				fault breccia in cgl, Rqfp fragments	w chl, ser	5	38.60	40.80	2.20	23816	52		
				deformed cgl-Rqfp breccia	m sil, w cl-ser	3	40.80	43.90	3.10	23817	43		
				deformed cgl-Rqfp breccia	cl, w ser-chl	1	43.90	45.50	1.60	23818	51		
				more cgl	cl, w ser	4	45.50	46.95	1.45	23825	51		
46.95	51.50	4.55	RQFP	Rhyolite qfp, brecciated		3	35CA	cnt					
				Rqfp fragments in gfc clastic matrix	w-m sil	3	46.95	47.70	0.75	23819	97		
				brecciated Rqfp, chl-ser matrix	m sil, chl-ser	1-2	47.70	49.20	1.50	23820	97		
							Duplicate of 28320			23821			
				brecciated Rqfp, chl-ser matrix	m sil, chl-ser	1-2	49.20	50.80	1.60	23822	95		
				more brecciated	m sil, chl-ser	5	50.80	51.50	0.70	23823	90		

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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)
51.50	59.90	8.40	CGL	Conglomerate			70CA	foln					
				strongly deformed, silicified	s sil, chl-ser	1-2	51.50	53.40	1.90	23824	92		
				fault zone in conglomerate 30CA	m clay-ser	<1	53.40	54.30	0.90	23826	100		
				cgl-breccia with Rqfp frags, tc-serp	m ser	1	54.30	56.10	1.80	23827	100		
					60CA	foln	STANDARD 0.401 g/t Au			23828		400	
							BLANK			23829			
				silicified conglomerate, talc-serp	m-s sil	3	56.10	57.40	1.30	23830	93		
				faulted, cgl-Rqfp bx, talc-serp	m clay	2	57.40	58.30	0.90	23831	93		
				less faulted cgl, talc-serp	m sil	<0.5	58.30	59.90	1.60	23832	93		
59.90	64.20	4.30	RQFP	Rhyolite qfp, ankerite porphyroblasts	ser, tc-sp	3	50CA	Ucnt		30CA	Lcnt		
				Rhyolite qfp	clay	1-2	59.90	61.10	1.20	23833	93		
				grades silicified, crackled texture	+w sil	3	61.10	62.20	1.10	23834	93		
				minor fine clastic frags	m-s sil	3-4	62.20	64.20	2.00	23835	86		TS
64.20	65.60	1.40	FLT	Cgl - Rqfp breccia	ser, tc	3-4	64.20	65.60	1.40	23836	83		
65.60	68.30	2.70	CGL	Fault in cgl, ankerite porphs	cl,ser, tc-sp	<1	65.60	68.30	2.70	23837	48		
68.30	69.00	0.70	RQFP	Highly deformed ?, ank porphs	chl-ser, tc-sp	5	68.30	69.00	0.70	23838	92		
69.00	70.00	1.00	CGL	Cgl breccia in fault zone	cl,ser, tc-sp	1	69.00	70.00	1.00	23839	91		
70.00	75.20	5.20	RQFP	Highly deformed ?, ank porphs	cl,ser, tc-sp		60CA	foln					
				cataclastic texture		2-3	70.00	71.30	1.30	23840	92		
							Duplicate of 28340			23841			
				minor cgl in section		2	71.30	72.70	1.40	23842	93		
				more broken		2	72.70	74.25	1.55	23843	93		TS
				some deformed grey qtz bands	+w-m sil	3	74.25	75.15	0.90	23844	68		TS, WR
75.20	93.50	18.30	CGL	Fault zone cutting conglomerate	m cl, w-m sil		10CA	cnt					
				graphitic gouge, crushed zone		1	75.15	77.40	2.25	23845	66		
				graphitic gouge, crushed zone		<0.5	77.40	79.00	1.60	23846	43		
				breccia, with quartz-carbonate stringers +/-stibnite			79.00	80.45	1.45	23847	43		Sb
				less brecciated, stringers		1	80.45	82.00	1.55	23848	84		Sb
				more faulted to 88.3, stringers	w-m clay	0.5	82.00	83.50	1.50	23849	84		Sb
					55CA	foln	BLANK			23850			
				rubbly, crushed zone	w sil-clay		83.50	85.00	1.50	23851	90		
				local silicified zones	w sil-clay	<0.5	85.00	86.55	1.55	23852	90		
				gouge, crushed zone 20CA	mclay, w sil	0.5	86.55	88.30	1.75	23853	93		
				local more silicified zones	+w-m sil	3-4	88.30	89.60	1.30	23854	93		

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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)
							STANDARD 0.401 g/t Au			23855		405	
				breccia		2	89.60	91.00	1.40	23856	95		TS
				fault gouge, crushed zone	m cl, w sil	5	91.00	91.40	0.40	23857	95		
					m sil	1	91.40	92.40	1.00	23858	95		
				deformed conglomerate		3	92.40	93.50	1.10	23859	70		
93.50	94.10	0.60	RQFP	Rhyolite qfp, possible fragment		1	93.50	94.10	0.60	23860	65		TS
94.10	106.7	12.60	CGL	Fault zone cutting conglomerate	m cl, w-m sil		65CA	cnt	gouge				
				clay fault gouge, crushed zone	local sil	tr	94.10	95.70	1.60	23861	65		
				deformed quartz veinlet		tr	95.70	98.75	3.05	23862	23		
				deformed quartz veinlet rubble		tr	98.75	101.80	3.05	23863	5		
				clay fault gouge, rubble		tr	101.80	102.10	0.30	23864	68		
				clay fault gouge, crackled		tr	102.10	103.50	1.40	23865	68		
				breccia		1-2	103.50	104.85	1.35	23866	68		
				brecciated conglomerate	s sil	3-4	104.85	106.70	1.85	23867	92		
							Duplicate of 23867			23877			
106.7	113.2	6.50	Grit	Fault zone cutting BCU grit	clay-ser		70CA	foln					
				crushed rock and gouge		1	106.70	107.90	1.20	23868	87		
				crushed rock and gouge			107.90	109.40	1.50	23869	64		
				rubbly, deformed			109.40	110.95	1.55	23870	23		
				crushed rock			110.95	112.50	1.55	23871	72		
				crushed rock and gouge			112.50	113.20	0.70	23872	91		
113.2	113.7	0.50	RQFP	Rhyolite qfp	m-s ser, chl?	0.5	113.20	114.00	0.80	23873	91		
113.7	116.9	3.20	Grit	Fault zone cutting BCU grit			20CA	cnt					
				minor deformed qtz veinlets	w-m sil		114.00	115.50	1.50	23874	64		
				gouge, rubble, qtz veins to 10 cm	w clay		115.50	116.90	1.40	23875	43		
					70CA	foln	BLANK			23876			
116.9	118.55	1.65	Grit	Deformed coarse grit, qtz veinlets	w ser-chl	0.5	116.90	118.55	1.65	23878	80		
118.55	119.0	0.45	RQFP	Rhyolite qfp in fault	ser-chl, w sil		118.55	119.00	0.45	23879	81		
119.0	132.3	13.30	Grit	Fault zone in BCU grit-cgl	w ser-chl		45CA	cnt					
				clay fault gouge, crushed zone	m cl- ser		119.00	120.35	1.35	23880	81		
				crushed rock and gouge	+w sil	tr	120.35	121.60	1.25	23881	80		
				crushed rock and gouge in grit		0.5	121.60	123.75	2.15	23882	16		
				local w sil	+w sil	1	123.75	124.65	0.90	23883	50		
				arkosic bed?? As at 70-75m	50CA bed	0.5	124.65	126.40	1.75	23884	54		

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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)
				faulted grit to fine clastics			126.40	126.90	0.50	23885	71		
				minor deformed qtz veinlets	+w-m sil	0.5-1	126.9	128.3	1.4	23886	68		
				rubble, gouge		1	128.30	129.25	0.95	23887	58		
						0.5	129.25	130.75	1.5	23888	76		
							STANDARD 0.401 g/t Au			23889			
				qtz and sil pieces	+w-s sil	0.5	130.75	132.3	1.55	23890	50		
132.3	153.8	21.50	LIST	Listwanite in fault zone	listw	2-3	20CA	cnt	gouge				Ni, Cr
				late sil	+m-s sil	3	132.30	133.6	1.30	23891	65		
				rubby, broken	w clay	3	133.60	135.35	1.75	23892	85		
				No Core			135.35	136.85	1.50	No sample	0		
				probable Cave or Wash		1	136.85	138.40	1.55	23893	19		
				some fine clastics, qtz rimmed clasts	+w-m sil	1-2	138.40	140.00	1.60	23894	63		
				breccia	+m-s sil	4	140.00	141.15	1.15	23895	77		
				minor qtz-carb veinlets		2	141.15	142.45	1.30	23896	85		
					45CA	veinlets	Duplicate of 23896			23897			
				banded, magnetite	s sil	3	142.45	144.50	2.05	23898	12		TS
					55CA	foln	BLANK			23899			
				breccia, fine qtz stringers	m sil	2-3	144.50	145.05	0.55	23900	82		
				fine qtz stringers		1	145.05	145.80	0.75	23901	82		
				magnetite, some qtz stringers	+m-w sil	1	145.80	146.90	1.10	23902	80		
				gouge, some fine clastics	m clay		146.90	148.30	1.40	23903	57		
				breccia		1	148.30	149.25	0.95	23904	57		
				clay fault gouge, crushed zone		1	149.25	150.20	0.95	23905	84		
				gouge, some fine clastics		0.5	150.20	151.50	1.30	23906	43		
							STANDARD 0.401 g/t Au			23907		390	
				clay fault gouge, crushed zone		0.5	151.50	152.10	0.60	23908	43		
				magnetite, some fine clastics	+w-m sil		152.10	153.60	1.50	23909	81		
				some gouge	85CA	w clay	153.60	154.00	0.40	23910	77		
154.00	158.20	4.20	BCU	Fault zone in BCU fine clastics			85CA	gouge					
				argillite-grit		1	154.00	155.15	1.15	23911	77		
				No Core	80CA	foln	155.15	156.60	1.45	No sample	0		
	EOH			sdst-grit, some deformed qtz		tr	156.60	158.20	1.60	23912	15		
								EOH		AVG.	59.5	REC.	
										AVG.	18.7	RQD	