Report on the Summer 2007 Mapping and Prospecting Program On the Pardo Property, Pardo and Clement Townships, Sudbury Mining Division, Ontario

by

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February 25, 2008



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1. Introduction

During the period May 15 through June 22, 2007, a 23.0 line-kilometre geological mapping and prospecting program was carried out on a portion of the Pardo Property, under contract to Endurance Gold Corporation. Specifically, the work focused on a grid established in October and November, 2006, located on claims 3009440 (6.6 line-kilometres), 4202512 (14.2 line-kilometres) and 4201292 (2.2 line-kilometres).

The work was performed by the primary author (Desmond Cullen) and field assistants working for Clark Exploration Consulting, under contract to Endurance Gold Corporation. The mapping and sampling program was initiated and planned by Duncan McIvor, President and CEO of Endurance Gold Corporation, and co-author of this report.

2. Location, Access and Physiography

The Pardo Property is located approximately 65 kilometres northeast of Sudbury, Ontario (see Figure 1), in the Sudbury Mining Division of east-central Ontario. The approximate geographic centre of the property is located at 46 Degrees, 47 Minutes north latitude, and 80 Degrees, 15 Minutes west longitude (or, alternatively, at UTM NAD 83 Co-ordinates 5180000 North and 555500 East). The property is primarily located in the northwest quadrant of Pardo Township, but extends north into Clement and MacBeth Townships, and west into McNish Township as well.

Access to the property is excellent. From Sudbury, the Trans Canada Highway runs east to the town of Warren, from which paved Highway 539 runs north to the small community of River Valley. From there, paved Highway 539A and all-weather gravel Highway 805 run north approximately 30 kilometres, crossing the western portion of the claim block. A network of logging roads run east from Highway 805, providing additional access to much of the property.

The property lies at an elevation of between 280 and 350 metres ASL, and while locally can be rugged, is generally one of modest relief. Approximately 15% of the claim block is outcrop, with the remainder a mixture of thin soil development through to thick fluvial sand plains and in places boulder till sheets of significant thickness. Vegetation is comprised of, in places, stands of virgin red and white pine, through to second growth mixed forests of pine, spruce, and poplar.

Infrastructure surrounding the project area is also excellent. Water is plentiful, with numerous lakes on the property, and the Sturgeon River runs south very close to the western limit of the claim block. Grid power is available in River Valley. All amenities for any exploration or mine development programs are available in the world class mining centre of Sudbury, and the towns of Sturgeon Falls and North Bay, all within a ninety minute drive of the property, provide additional support services.

3. Property Claim Summary

As at the date of this report, the Pardo Property is comprised of 14 claims totaling 179 units, or 2,864 hectares. The claims are summarized in the table below.

Claim No.	Recording Date	Size (Units)	Due Date	Work Required
30094 40	Oct. 29, 2004	12	Oct. 29, 2009	\$4,800
3009441	Oct. 29, 2006	12	Oct. 29, 2009	\$4,800
3011982	Jul. 04, 2005	12	Jul. 04, 2009*	\$4,800

Claim No.	Recording Date	Size (Units)	Due Date	Work Required
3011983	Jul. 04, 2005	16	Jul. 04, 2009*	\$6,400
3011 98 4	Jul. 04, 2005	16	Jul. 04, 2009*	\$6,400
3011999	Jul. 04, 2005	16	Jul. 04, 2008	\$6,400
4202510	Sep. 12, 2006	12	Sep. 12, 2008	\$4,800
4202511	Sep. 12, 2006	11	Sep. 12, 2008	\$4,400
4202512	Sep. 07, 2006	12	Sep. 07, 2009	\$4,800
4202513	Sep. 12, 2006	12	Sep. 12, 2009*	\$4,800
4202514	Sep. 12, 2006	12	Sep. 12, 2008	\$4,800
4201291	Sep. 28, 2006	12	Sep. 28, 2008	\$4,800
4201292	Sep. 28, 2006	12	Sep. 28, 2008	\$4,800
4211782	Sep. 28, 2006	12	Sep. 28, 2008	\$4,800

*Pending acceptance of Assessment Report 2.36660, submitted on December 07, 2007.

Two of the claims (3009440 and 3009441- the "Original Claims") are registered in the name of James Garnet Clark, and the remainder are registered under the name of Endurance Gold Corporation. The Original Claims are subject to a joint ownership agreement, dated October 29, 2004, between James Garnet Clark, Robert Weicker, and Duncan McIvor, whereby the claims comprising the property, and any subsequent claims acquired within two kilometers of that property, are jointly owned as to 33.33% by each of the three named individuals.

The claims are further subject to an option agreement dated September 16, 2005, between Endurance Gold Corporation and Clark, Weicker, and McIvor (the "Vendors"), whereby Endurance can earn a 100% interest in the Original Claims, a well as claims that Endurance staked on behalf of the Vendors (3011982, 3011983, 3011984, and 3011999, collectively known as the "Additional Claims"), as well as any additional claims acquired within a two kilometre radius of the Original Claims and Additional Claims, by making cash payments totaling \$100,000 and issuing 200,000 shares by September 16, 2009. Endurance, at the date of this report, has completed the First and Second Anniversary payments, and the agreement remains in good standing.

Figure 2 illustrates the location of the respective claims comprising the property.

4. General Geologic Setting

The regional geologic setting is described by Dressler (1979) as follows;

The area is underlain by Precambrian rocks, which are locally covered by Pleistocene and Recent unconsolidated sediments.

Early Precambrian metavolcanics, metasediments, granitic rocks, and mafic intrusive rocks are the oldest in the area. The metavolcanics and metasediments were intruded by granitic rocks, emplaced approximately 2500 m.y. ago (Van Schmus 1965, Fairburn et al 1960). Early Precambrian mafic dykes also intruded the metasediments and metavolcanics and are believed to be younger than the granitic intrusions.

Middle Precambrian rocks of the Huronian Supergroup unconformably overlie the older rocks. They were deposited between 2150 to 2400 m.y. ago (Van Schmus, 1976), an age bracket which corresponds to the Aphebian of C. H. Stockwell (1964). Rocks of the Mississagi Formation, the





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Pardo Property Geology



Gowganda Formation, and the Lorrain Formation occur in the area. The Mississagi Formation consists of conglomerate, sandstone, greywacke and argillite. The Gowganda Formation is comprised of greywacke, conglomerate, arkosic wacke, and subarkose. The Lorrain Formation is primarily comprised of quartzite, sandstone, and minor silty wacke. Nipissing intrusive rocks (approximately 2150 m.y. old), mostly gabbros, intrude all other older formations. A late Precambrian olivine diabase dyke outcrops in northwestern Janes Township, immediately south of Pardo Township. All of the above lithologies occur north of the Grenville Front Boundary Fault, in the Southern Structural Province of the Canadian Shield.

South of the Grenville Front Boundary Fault, in the Grenville Structural Province, rocks consist of biotite-plagioclase gneiss, biotite-hornblende-plagioclase gneiss, feldspathic gneiss, amphibolite, gabbro, anorthosite, migmatite, olivine diabase, and ultramafic rocks.

5. Property Geology

Figure 3 illustrates the geology of the Pardo Property (from Clark, 1998). This map was compiled from regional geological mapping, and from previous work completed by Pickle Crow Gold Mines (MacVeigh, 1956).

Clark (1998) describes the property geology as follows;

The claim block is predominantly underlain by rocks of the Huronian Supergroup, and specifically by conglomerates, sandstones, siltstones and greywackes of the basal Mississagi Formation up through the Gowganda and Lorrain Formations. The northwest corner of the property, in Clement Township, hosts an intermediate to mafic intrusive believed to be Nippising gabbro.

The northern two thirds of the property show a series of roughly north-south trending units of conglomerate and siltstone-sandstone. MacVeigh (1956) concluded the formations form a syncline trending north 20 degrees east and plunging 5 degrees to the southwest. While very few field observations of strikes and dips have been made, those few that have been observed confirm that the sediments do form narrow, north south trending localized basins, perhaps filling paleotroughs in the Archean basement. The overall thickness of the Proterozoic sequence ranges from nil, where Archean greywackes are observed in outcrop on surface, to in excess of 100 metres, as documented by the 1956 diamond drilling completed by Pickle Crow Gold Mines in the vicinity of Apple Lake (see subsequent section).

Where observed, the basal conglomerate is generally matrix supported, with a highly variable clast size ranging from a few centimeters to in excess of 1 metre. Sorting in the conglomerate is generally very poor, suggesting the basal conglomerate may have a glacial origin as opposed to a fluvial genesis. Clast lithologies are also highly variable, but in decreasing abundance are quartz, siltstone/shale, chert, granite, diorite, and lesser varied rock types.

Gold mineralization defined to date on the property is intimately associated with pyrite content in the matrix of the basal conglomerate, and also appears to be related to proximity to the Archean unconformity. A more detailed description of the mineralization appears in the subsequent section of this report.

6. Previous Work

The first recorded work in the area is from 1932 (Bruce, 1932) when a small quartz vein was located immediately south of the current property boundary. The vein was stripped and sampled, but yielded very low gold values.

Between 1932 and 1956, there is no recorded work in the area. Between 1956 and 1957, much of the current property was held by Pickle Crow Gold Mines Limited, who were investigating the basal conglomerates for their uranium potential. That company completed two rounds of diamond drilling totaling 16 holes and 7,489 feet. Figure 4 illustrates the location of the Pickle Crow drill holes, as reported by MacVeigh (1956) and Thompson (1960). While the holes were routinely assayed for uranium, yielding only low and uneconomic values, only sporadic gold assays were reported, to a high of 0.055 opt over 10 feet.

From the 1974 to 1996, the area comprising the property was withdrawn from staking, as part of the Bear Island Indian Caution. No exploration activity was allowed or reported during that period, though a limited Cobalt Embayment wide sampling program by the Ontario Geological Survey in 1980 sampled quartz pebble conglomerates located on the south shore of Tee Lake, and returned anomalous gold values to 165 ppb Au.

In 1996, the property was staked by Vancouver based junior Tenajon Resources Corporation. In 1997, the company completed a two phase exploration program on the property, comprised of an initial 1:20,000 reconnaissance scale mapping and sampling program (see Figure 3), followed by a mechanized stripping and channel sampling program on the property. That work resulted in the discovery of two significant gold showings known as the "Northern" and Southern" Occurrences.

At the Northern Occurrence, stripping revealed a thin veneer of basal conglomerate resting unconformably on basement Archean greywackes. The basement rocks trend approximately east-west and are vertical, while the basal conglomerate is flat lying and "pancaked" onto the basement. In several locations, the conglomerate is strongly iron-oxide stained, and carries up to 3-5% fine disseminated pyrite in the matrix. Grab values to 9.94 gpt gold were returned from the area, while channel samples returned a contiguous 12 metre interval grading 0.966 gpt gold.

At the Southern Occurrence, only the basal conglomerate is exposed, and again, pyritic portions returned grab samples to 2.47 gpt Au, and channel samples to 1.75 gpt Au over 3 metres.

During the same year, Tenajon also completed orientation humus sampling and scintillometer surveys over the North Showing, to determine the applicability of those two exploration techniques to identify additional gold occurrences. The scintillometer survey failed to detect any anomalous radioactivity associated with the gold occurrence. The humus sampling detected several anomalies immediately over the showing area, and 100 metres north and south of the showing, with individual sample tenures to 62 ppb Au.

In 1998, the property was optioned to Triex Resources Inc., who earned a 60% interest in the project by completing \$125,000 of exploration work during the 1998-1999 field seasons. That work included completion of a 40 kilometre cut-line grid over the area surrounding the "Northern Occurrence, followed by humus geochemistry and ground magnetic/VLF-EM and pole-dipole Induced Polarization surveys over the grid. Both the humus geochemical survey and the IP survey identified multiple anomalies warranting follow-up.

In July, 1999, Triex completed a program of power stripping and channel sampling over selected targets based on both IP and humus geochemistry responses. Of eight targets identified and sampled during the program, six returned anomalous gold mineralization over substantial widths. The IP survey appeared to have been extremely effective in defining high pyrite content portions of the conglomerate. Best results included an average grade of 451 ppb Au from twelve samples collected over a fifty metre exposure of the conglomerate, with high values to 2.2 gpt Au, and seven metres averaging 1.422 gpt Au, with a high individual metre channel carrying 7.03 gpt Au.

During 2000, Tenajon briefly re-assumed operatorship, and planned to assess the southern portions of the property for PGE potential. That work was never carried out. Due to depressed metal prices, the property was allowed to lapse in 2004, and was acquired by staking by the current property owners.

In July, 2006, Endurance Gold Corporation completed a single 18 metre diamond drill hole on Claim 3011983. The hole was designed to approximately duplicate a 1956 drill hole by Pickle Crow Gold Mines, which was exploring the area for uranium. That hole indicated that the basal conglomerate was in excess of 100 metres thick, and Endurance had planned a 150 metre diamond drill hole to provide a complete stratigraphic cut through the basal conglomerate, with corresponding continuous geochemistry. Unfortunately due to extremely difficult overburden conditions, the hole failed to reach bedrock, and was abandoned after six days of drilling.

Also in July, 2006, Endurance Gold Corporation completed a 2500 metre mechanical stripping, washing, and channel sampling program at three locations, to evaluate IP anomalies generated as a result of the 1998 Triex work. That program was of a reconnaissance nature, and took place immediately off of the then property boundary. On receipt of results, Endurance staked 8 additional claims to cover the prospective stratigraphy. Results from the July, 2006 program included a channel sample returning 3.52 gpt Au over 13 metres, with widespread anomalous gold values from the exposed basal conglomerate. In October, 2006, Endurance completed an additional 900 square metre stripping, washing and channel sampling program, as an extension to the July, 2006 program. That work has been filed for assessment (McIvor, 2006).

Also in 2006, Katrine Exploration and Development was contracted to cut a 20.96 line kilometre grid on the property. In late October, Larder geophysics Ltd. completed a detailed ground magnetometer and VLF-EM survey over that grid, and that work was subsequently filed for assessment (Ploeger, 2006).

In April, 2007, Endurance Gold Corporation completed a 17.5 line-kilometre Induced Polarization Survey over portions of the property (McIvor, 2007). That work successfully identified numerous strong I.P. chargeability highs, believed to coincide with significant pyrite concentrations within the basal conglomerate horizon, and with gold mineralization related spatially with the pyrite.

7. Mapping and Sampling Methodology

During the period May 15 through June 22, 2007, a 23.0 line-kilometre geological mapping and prospecting program was carried out on portions of the Pardo Property. Mapping consisted of walking cut-grid lines, and noting all outcrop locations and lithologies, as well as relevant sulphide content. Systematic grab sampling was completed on outcrops containing any appreciable sulphide content. GPS co-ordinates, in Nad 83, were collected and recorded for each sample location, as were cut-line grid co-ordinates where applicable. In addition to the grid mapping, a reconnaissance scale prospecting program was completed on the southern portion of

the claim block, in an area immediately west of Tee Lake. The samples were placed in plastic bags, tagged, taped, and then collected in fabrene fibre bags for shipment to Accurassay Laboratories. The samples were variably shipped by bus, Purolator, or delivered by the primary author or field assistant to, initially, the Accurassay Lab in Thunder Bay, and later in the program to the Accurassay Preparation Facility in Lively, Ontario. All samples were analyzed by Accurassay for gold, employing a 30 gram fire-assay and AA finish analytical method. That procedure involves drying each sample, follwed by a jaw crush to 0.25 inches, a cone crush to -8 mesh, and a riffle split. A 200 gram sample is then pulverized to -150 mesh, from which a 30 gram sample is then fire assayed with an AA finish. A total of 121 samples were collected during the program described here-in.

8. Mapping and Sampling Results

Table 2, below, contains the locations, sample descriptions, and gold analytical results for all samples collected during the program. Table 3 summarizes the analytical results. Appendix 1 contains a 1:10,000 scale Geological Compilation Map illustrating the location of the mapped grid lines in relation to the claim boundaries, as well as all relevant previously defined showings.

Appendix 2 contains a 1:2,500 scale geological map prepared based on the results of this program, as well as all sample locations and plotted Au values.

Appendix 3 contains a 1:5,000 scale compilation map of the southern portion of the property, illustrating the sample locations and plotted analytical results from the Tee lake area.

The mapping program primarily encountered three basic lithological types. Most prevalent was a poorly sorted, matrix supported basal conglomerate believed to be a member of the Mississagi Formation. This lithology, the host to previously defined gold anomalies on the property, contained variable sulphide content, from nil to in excess of 5% in places. Typically, a higher sulphide content, and increase in the percentage of quartz clasts in the conglomerate, are empirically related to significantly anomalous gold values, and these parameters were noted during mapping.

Also encountered during the program were stratigraphically higher sequences of sandstone/quartzite, which typically were unmineralized.

The third lithological type encountered during mapping was a siltstone-argillite, believed to be Archean in age and typically located immediately beneath the basal conglomerates. In numerous instances, the stratigraphic relationships between the three units was unclear in the field, due to insufficient vertical outcrop exposure. The overlying sandstone/quartzite unit was often similar in appearance to the underlying siltstone/argillite unit, and differentiating the two was difficult. As such, at many locations on the enclosed map, the two units are described but undifferentiated as to stratigraphic position and age.

For the most part, the encountered sedimentary strata were flat lying to very gently dipping in both east and west directions, suggesting a gently undulating paleotopography.

Sample locations, descriptions and analytical results are tabulated below.

<u>Table 2</u>

Sample No.	Grld East	Grid North	UTM East	UT M North	Description	Assay (ppb Au)	Check Assay
343501	0+75 E	L8N			Congl -10% qz clasts; 25% siltstone; trace pyrite; clasts up to 4cm	13	
					Congl -10% qz clasts; 30% siltstone;		
343502			556533	5183543	tr - 1% pyrite; clasts up to 2cm	93	
343503	2+95 E	L8N	556542	5183537	As above		
343504	3+80 E	L8N	556622	5183529	pyrite	60	
343505	4+20 E	L8N	556652	5183541	Congl - 20% sugary qz & 20% siltst; tr py	53	
343506	4+20 E	L8N	556650	5183537	Congl - 20% siltst/argillite clasts in siltst matrix	<5	
343507	4+75 E	L 8 N	556711	5183536	Congl - 10% sugary qz & 25% siltst pebbles; tr py	30	
					Congl - 10% vein & sugary qz	1	
243508	3480 5	1.9.1	556601	E102527	pebbles up to 0.5cm; ~20% siltst	16	
343508	3400 E	LON	550001	5183527	Cond -20% say az up to 3cm; 10-	15	
343509	3+65 E	L8N	556576	5183538	15% non-gz: 7-10% diss'd py	561	523
					Congl - 15-20% vn & sgy qz up to		
343510	3+70 E	L 8 N	556574	5183520	1cm; 10-15% non-qz pbls; tr py	577	
					Congl - <10% qz pbls < 1cm; 5cm		
343511	2+90 E	L8N	556497	5183529	chert pbls, tr py	72	
343512	2+80 F	LAN	556320	6183527	30% pop-gz (ggz) up to 5-6 cm tr py	23	
040012	2.00 2		330320	5105527	Massive sandstone (sst) or quartzite	25	
343513	3+60 E	L 7 N	556598	5183441	(qzite) w/ tr py	54	
				-	Congl - <10% qz pbls up to 2cm;		
343514	3+30 E	L 7 N	556565	5183444	30% ngz up to 7-8 cm; no visible py	57	
					Congl - 15-20% qz up to 1cm (vn &		
343515			556541	5183428	Sgy); 10% ndz pbis; 5-7% diss d py	81	
343516	2+60 F	17N	556578	5183423	un to 2-3cm: no visible ov	60	
343517	2.002		556468	5183413	Congl - no visible Py	16	
			000100	0100410	Congl - 10-15% vn & say az up to		
343518	2+05 E	L 7 N	556437	5183435	2cm; 10-20% ngz <1cm, tr-1% py	12	
					Congl - 10% sgy qz up to 2cm; 15-		
343519			556551	5183318	20% nqz w/ 5-7% diss'd py	90	107
343520			556543	5183305	Congl - 5-10% vn/sgy qz up to 2cm	144	
343320			536545	3103303	Congl -no gz cists: 30-40% ncz; no	144	
343521			556603	5183326	visible py	117	
					Cong! - 5-10% vn/sgy qz & 20% nqz		
343522	3+00 E	LGN	556533	5183344	w/ 1-2% py coating clasts	227	
949500	1.76 5		550440	6400000	Congl - 5% vn qz and 5% nqz w/ tr-	20	
343523	1+/56	LON	556413	5183322	1% py	28	
343524			556452	5183241	naz up to 5cm; no visible by	58	
343525	3+20 E	L4N	556547	5183143	Gabbro boulder	13	
					Congl - no qz clsts; occ'l chert clsts;		
343526	1+75 E	L4N	556401	5183136	10-1 <u>5% nqz;</u> 1-2% py	135	
					Congl - no qz clasts; 30% nqz up to		
343527			556258	5183146	8-10cm; no vsble py	116	
343528			556258	5183141	to 0.5cm; no py	50	
343520	1+105	1.3.N	556222	6102020	Congl - 10% vn qz & 10% nqz w/ tr	24	50
343529	TTIDE	LJN	556332	5183028	Cond. 5% at up to 1cm P 20% act		50
343530	1+50 E	L3N	556380	5183035	up to 5cm: no py	47	
343531	2+10 E	L3N	556432	5183026	Congl - no gz: 10-15% ngz 1-2% ny	36	
343532			556442	5183044	As above	51	
343533	2+50 E	L2N	556475	5182967	All sandstone; tr py	17	
343534	1+60 E	L2N	556373	5182959	Congl - <5% sgy gz up to 1.5cm	359	

Sample No.	Grid East	Grid North	UTM East	UTM North	Description	Assay (ppb Au)	Check Assay
					25% sittst; 1% py		
					Congl - <5% sgy qz up to 2cm &		
343535	1+50 E	L2N	556373	5182959	10% nqz; tr py	168	ļ
343536			556439	5182797	un to 2cm: no visible ny	32	
010000			000400	5102101	Congl - <5% gz up to 1cm; 10-15%		
343537			556414	5182796	ngz; no visible py	53	
343538			556400	5182815	As above	127	
					Congl - 5% sgy qz up to 2cm; no		
343539	0+90 E	LIN	556301	5182865	nqz; no visible py	28	48
242540	0+15 5	1.2.1	556224	6192057	Congl - 10% qz up to 4cm; 10-15%	22	
343340	UTISE	LJN	556231	5163057	Sample is all sandstone - no clasts: tr		
343541	0+45 W	L3N	556183	5183037		189	
				1	Congl - 5-10% sgy gz clasts up to		
343542	1+60 W	L2N	556051	5182931	2cm; 10% nqz; no visible py	642	
343543			556566	5183682	All sandstone; tr-1% py	24	
343544			556541	5183677	All sandstone; no visible py	<5	
					Congl - no qz clasts, 25-30% nqz up		
343545			556517	5183694	to 10cm; tr py	60	
242546	Į		666614	6102695	Finer grained "congl"; ~20% qz up to	10	
343340	-{	11+75	550514	5183005	Cond - 5-10% gz: 15-20% pgz: no	19	
343547	BL 0	N	556252	5183867	visible pv	7	
		10+35	004202		Congl - 10-15% gz up to 3cm; 20%		
343548	BL 0	N	556224	5183743	ngz up to 5cm; tr py	158	
					Congi - 10% qz up to 1cm; 20-25%		
343549	L 10 N	0+10 W	556213	5183726	ngz up to 4-5cm; tr py	14	5
					Congi - 5% qz up to 1cm & 25% nqz		
343550	BLO	9+00 N	556235	5183610	up to 3-4cm; tr py	<5	
3/3551	0+75 F		556303	5183756	troy	17	
343557	04752	LIUN	556346	5183710	As above	407	
343332			330340	5105715	Congl - 10% gz up to 2cm; 20% ngz;	407	
343553	0+30 W	L 10 N	556252	5183725	tr py	10	
					Congl - 10% vn qz up to 3cm; 50%		
343554	3+85 W	L 10 N	555888	5183715	ngz up to 5cm; no py	22	
					Congl - no qz; 25% nqz up to 7-8cm,		
343555	4+70 W	L 10 N	555799	5183694	tr py	1,880	
343556			555766	5183630	Congi - 5% sgy qz up to 1cm; 30%	50	
343330			333700	5185050	Cond = 5% gz us to 1cm: 25% ngz		
343557	3+80 W	L9N	555868	5183646	no py	<5	i
					Congl - <5% qz ~0.5cm; 10% nqz; no		
343558	3+30 W	L 9 N	555918	5183643	ру	16	
					Congl - 5% qz 1-3cm; 25% nqz; no	. –	
343559	1+00 W	L9N	556151	5183631	py	17	34
242560			556004	5102422	Congl - no qz clasts; 30% nqz up to	494	
343300		<u> </u>	550094	5103432	Congl 5% az up to 2cm: 30% naz	404	
343561	1+60 W	L7N	556070	5183444	up to 20cm: tr py	588	
343562			556008	5183444	As above	168	
					Congl - 10% gz up to 5cm; 30% ngz		
343563			555746	5183488	up to 15cm; tr py	14	
					Congl - <5% qz up to 1cm; 25% nqz		
343564			555768	5183486	up to 2cm; tr py	243	
242505			660000	6100500	Congl - <5% qz up to 2cm; 20% nqz	104	
343505			556023	5183539	Congl (5% source to tom: 20%)	131	
343566	1+75 W	LEN	556067	5183330	naz up to 3-4cm: tripy	172	
3 10000	1.1.5 •••			31000033	Congl - 10% say az un to 3cm 50%		· · · ·
343567			555932	5183325	ngz up to 8cm; no py	19	
					Congl - no qz; 40% nqz up to 15-		
343568	2+96 W	L6N	555951	5183346	20cm; no py	8	

Sample No.	Grid East	Grid North	UT M East	UTM North	Description	Assay (ppb Au)	Check Assay
343569			555848	5183248	Congl - <5% qz up to 1cm; 20% nqz up to 10cm; no py	117	122
					Congl - <5% qz up to 1cm; 25% nqz;		
343570	2+55 W	L 5 N	555976	5183243	пору	168	
343571			556031	5183256	Congl - no qz; 30% nqz up to 20cm; tr-1% py	50	
343572			555398	5179371	Congl - 5-10% qz & tr-1% py	17	
343573	1+95 E	LIS	556402	5182628	Congl - 5% qz pebbles up to 5cm & nqz up to 10cm; tr py	96	72
343574	1+00 E	L1S_	556303	5182638	Sst w/ rare clst up to 1cm; tr-1% py, w/ one seam ~6-7mm wide	22	
343575	1+00 E	LIS	556303	5182630	Congl - 15% qz pbls up to 5cm (sugary & vein); tr py	13	
343576	0+75 E	L1S	556273	5182635	As above with 1-2% py	36	
343577	0+75 E	L2S	556284	5182536	Congl - 5% qz pbls up to 1cm; siltst up to 10cm; tr py	8	
343578	0+80 E	L2S	556288	5182536	Sst w/~1% diss'd py	28	
343579	3+10 E	L2S	556508	5182530	Congl - as in 343577	37	
343601			555986	5183434	Congl - 10% qz up to 2cm; 25% nqz up to 2cm; 1% py	104	
343602	T		555776	5183345	Congl - 5% gz up to 1cm; tr py	274	
343603			555889	5183243	Congl - 10% qz; tr py	12	
343604	3+80 E	L 12 N	556629	5185908	Siltstone with trace to 1% pyrite	11	
343605			555430	5179671	(Tee Lake area, up on ridge); Congl - 20% qz pbls 2-3cm; tr py	236	
343606			555440	5179449	(Tee Lk) Congl - 10-15% vn & sgy gz: 1-2% diss'd pv	72	
343701	0+90 F	1 11 N	556328	5183824	Congl - 10% qz clsts up to 2-3cm; tr	13	
040101	0.302		550520	5105024	Congi - 10-15% gz clsts up to 4-5cm:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
343702	3+53 W	L 11 N	555894	5183834	no py Copol - Oxidized az oble up to 1cm:	26	
343703	4+90 W	L 12 N	555789	5183953	tr py	23	
343704	3+00 E	L 13 N	556554	5184023	Suitst w/ irreg qz +/- carb veining; tr- 1% py	10	
343705	0+20 W	L 13 N			Congl - <5% qz cists up to 1%; no visible pyrite	75	
343706	1+05 W	L 13 N	556149	5184027	Congl - 10% clsts, largely sst, rare qz; no visible py	8	
343707	3+20 W	L 13 N	555938	5184034	Congl - rare qz clsts, small; no pyrite	95	
343708	4+75 W	L 14 N	555787	5184140	Congl - rare qz clsts; no pyrite	6	
		L					
343709	3+60 W	14+10 N	555897	5184124	congi - 10% sgy qz up to 3cm; several chert/flint clasts: tr ov	20	
343710	3+00 W	1 14 N	555953	5184119	As above	16	13
			000000	5101110	Congl - 10-20% gz up to 5cm; 40%		
343711	0+85 W	L 14 N	556171	5184140	ngz; tr py	88	
343712	0+55 W	L 14 N	556203	5184133	Congl - sgy qz w/ FeOx; chert clasts up to 10cm; no visible py	21	
343713	2+40 E	L 15 N	556537	5184223	Siltst w/ tr py	<5	
343714	1+95 W	L 15 N	556060	5184230	As above	6	
343715	4+00 W	L 15 N	555863	5184230	Congi - generally small qz clasts (<1cm); tr py	22	
343716	0+75 W	L 16 N	556185	5184331	Congl - no qz clasts; chert up to 5cm; tr py	9	
343717	2+90 W	L 17 N	555962	5184462	Siltst w/ tr py, including thin seam (~1mm) gz-py	64	
343719	2+50 \		555092	5102144	Congl - 5-10% sgy qz up to 2cm; tr-	69	
343710	2+30 W		555983	5183144	Congl - 10% say at 1 2% disaid at	201	i
343720	3+50 W	1 4 N	555805	5183149	As above	66	
510120	5.50 11	2.11		5105141	Congl - 1-2% by: no gz clasts in		!
343721	4+75 W	L4N	555797	51831 49	sample	317	j

Sample No.	Grid East	Grid North	UTM East	UTM North	Description	Assay (ppb Au)	Check Assay
	1				Siltst/sst w/ ~1% py; narrow (2mm)		
343722	4+75 W	LIS	555740	5182667	qz-carb vn w/ py	<5	
343723	1+50 W	L2S	556050	5182545	As above	13	
343724	5+00 W	1+75 S	555701	5182559	Qz pbl congl w qz up to 2cm and locally 2-3% py	98	
343725	BL 0	1+50 S	556210	5182585	Congl - sugary qz up to 2cm; tr-1% diss'd py	315	
343726	Tee Lake Area		555405	5179723	Congl - 10-20% sgy and vn qz; tr py	58	
343727	Tee Lake Area		555406	5179721	As above; gz pbls up to 4cm	599	
343728	Tee Lake Area		555395	5179732	As above	67	
343729	Tee Lake Area		555384	5179664	Mass. Quartzite w/ tr py	<5	
343730	Tee Lake Area		555418	5179442	Congl - 5-10% qz & 20% chert 1- 2cm; tr py	333	
343731	Tee Lake Area		555471	5179470	As above; 2-3 diss'd py	104	
343732	Tee Lake Area		555424	5179741	Quartzite; tr py	528	
343733	Tee Lake Area		555387	5179314	Congl - 5-10% qz (vn & sgy) up to 2cm, no visible py	243	
343734	Tee Lake Area		555357	5179336	Predominantly sst w/ rare sgy qz clasts up to 1cm; tr py	57	
343735	Tee Lake Area		555378	5179370	Congl - 25% qz clsts (sgy and vn) up to 4cm; tr py coating clsts	29	
343736	Tee Lake Area		555395	5179363	Congl - 10% clsts up to 5cm (sgy & vn); no visible py	129	

Of the 121 samples collected during the program, 28 returned significantly anomalous gold values in excess of 100 ppb. Of those 28 samples, 6 returned gold values of between 100 and 500 ppb, and 1 sample returned a value in excess of 1,000 ppb (Sample 343555, with 1,880 ppb Au). Most all the significantly anomalous gold values were from pyritic conglomerate, though one sample of quartzite (Sample 343732) in the Tee Lake area returned a gold assay of 528 ppb Au.

Past experience on the property dictates that all locations where samples carried in excess of 100 ppb should be re-prospected thoroughly. The results of the sampling program identified 28 such locations, and a program of detailed follow-up is recommended for the up-coming 2008 field season.

9. Summary and Conclusions

During the period May 15th through June 22, 2007, a 23.0 line kilometre geological mapping and prospecting program was carried out on portions of the Pardo Property.

The Pardo Property covers a portion of the Proterozoic aged Cobalt Embayment, a thick sequence of epiclastic sediments. On the property, the basal Mississagi Formation, comprised of poorly sorted matrix supported polymictic conglomerate, is overlain by Gowganda Formation conglomerates and argillite-siltstones, which in turn are overlain by Lorrain Formation quartzites. The Proterozoic sedimentary sequence rests unconformably on an Archean suite of metasediments, comprised primarily of argillite-siltstones

Previous exploration work on the property has identified widespread highly anomalous gold values associated with the basal Mississagi Formation conglomerate, where that conglomerate is heavily pyritic proximal to or at the Archean unconformity.

The mapping and sampling program completed provided tighter spatial understanding of the distribution of the targeted basal conglomerate horizon. In addition, ot the 121 samples collected during the program, 28 returned significantly anomalous gold values in excess of 100 ppb Au, all of which should be followed up with additional detailed mapping, sampling, and if warranted, power stripping and eventually diamond drilling.

10. Selected References

Bruce, E.L.

1932: Geology of the Townships of Janes, McNish, Pardo and Dana; Ontario Department of Mines Volume 41, Part 4, p.1-28, Accompanied by map 41f, scale 1 inch to ½ mile.

Clark, J.G.

1998: Report on 1998 Geophysics and Humus Sampling, Pardo Property; Triex Resources Inc. Internal Report

Cullen, D.

1997: Report on 1997 Prospecting, Geological Mapping, Stripping and Channel Sampling on the Pardo Property; Tenajon Resources Corporation Internal Report

Dressler, Burkhart O.

1979: Geology of McNish and Janes Townships, District of Sudbury; Ontario Geological Survey Report 191, 91 p., Accompanied by Map 2425, scale 1:31,680

Fairbairn, H.W. et al

1960: Mineral and Rock Ages at Sudbury-Blind River, Ontario; Proceedings of the Geological Association of Canada, Volume 12, p. 41-66

Long, D.C.F.

1981: The Sedimentary Framework of Placer Gold Concentrations in Basal Huronian Strata of the Cobalt Embayment; in Summary of Field Work, 1981, by the Ontario Geological Survey, OGS, Miscellaneous Paper 100, ed. by John Wood et al.

MacVeigh, E.A.

1956: Report on the Geology of the Pickle Crow Gold Mines Property, Pardo Township, Temagami Area, Ontario; Pickle Crow Gold Mines Internal Report.

McIvor, D.F.

2006: The Results of a July, 2006 Diamond Drilling Program in Pardo Township, Sudbury Mining Division, Ontario; Endurance Gold Corporation Assessment Report 2.33271

McIvor, D.F.

2006: The Results of an October, 2006 Mechanized Stripping, Washing and Channel Sampling Program on Claim 4202512 in Clement Township, Pardo Property, Sudbury Mining Division, Ontario; Endurance Gold Corporation Assessment Report W0670.01904

McIvor, D.F.

2007: The Results of an April 2007 Induced Polarization Geophysical Survey on the Pardo Property, Pardo and Clement Townships, Sudbury Mining Division, Ontario; Endurance Gold Corporation Assessment Report (Pending Acceptance) W0770.02268

Ontario Geological Survey

1975: Map 2361, Sudbury-Cobalt Geological Compilation

Ploeger, C.J.

2006: Magnetometer and VLF Surveys Over the Pardo Gold Project, Pardo and Clement Townships, Ontario; Larder Geophysics Ltd. Assessment Report Q0670.01901

Stockwell, C.H.

1964 Fourth Report on Structural Provinces, Orogenies and Time Classification of the Canadian Precambrian Shield; p.1-21, in Age Determinations and Geological Studies, Part II, Geological Studies, Geological Survey of Canada, Paper 64-17, 29 p.

Thomson, J.E.

1960 Uranium and Thorium Deposits at the Base of the Huronian System in the District of Sudbury; Ontario Department of Mines Geological Report No.

Van Schmus, W.R.

1965 The Geochronology of the Blind River-Bruce Mines Area, Ontario, Canada; Journal of Geology, Volume 73, Number 5, p. 755-780

11. Cost Statement

Costs incurred by Endurance Gold in completing the program outlined in this report are as follows;

Geological Consulting

As billed by Clark Exploration Consulting;

May 15-31 Field Work – 17 days at \$500 per day plus 4% PLI:

Des Cullen

Partial Days May 01, 02, 04, 07, 08, 12, and 14 - Total of 3.5 Days 1	Preparation Work at	\$500
per day plus 4% Professional Liability Insurance ("PLI"):	\$1,820.00	

•	•	•	• •	
June 04 – Map Preparation –	I day at	t \$500 per	day plus 4% PLI:	\$520.00

June 11 - 22 Field Work - 11 days at \$500 per day plus 4% PL1: \$5,720.00

September 07-08 – report and Map preparation – 2 days at \$500 per day plus 4% PLI \$1,040.00

\$8,840.00

Doug Kakeeway, Field Assistant

May 15 – 23 Field Work – 9 Days at \$400 per day:	\$3,600.00
John Suteo, Field Assistant June 11 – 22 Field Work, and June 25 ½ Day Office – 12.5 Days at \$400 per day	y: \$5,000.00
As billed by McIvor Geological Consulting;	
May 01, 02, 30, 31 Field Work – Planning and Review of Progress – 4 days at \$	500 per day: \$2,000.00
January 09, 10 2008 - Report Preparation Costs - 2 days at \$500 per day:	\$1,000.00
Total Geological Consulting:	\$29,540.00
Analytical Costs	
121 Samples at \$13.55 per sample:Shipping and Freight:Plus 10% Administration Fee charged by Clark Exploration Consulting: \$178.0	\$1,640.00 \$148.00 0
Total Analytical Costs: <u>Related Expenses</u>	\$1966.
Accommodation: As billed by Blue Demon Lodge May 15-June 15 – 1 Cabin at \$2000 per month: June 16 to June 22 – 1 Cabin at \$420 per week: As billed by Des Cullen during travel: As billed by Doug Kakeeway during travel: As billed by Duncan McIvor during travel: Total Accommodation:	\$2,000.00 \$420.00 \$298.00 \$109.00 \$155.00 \$2,982.00
Truck/Car Rentals and Fuel: As billed by Enterprise May 14 to June 13: June 13 to June 22: As billed by McIvor for Car Rentals: Fuel: Total Truck/Car rentals and Fuel:	\$1,925.00 \$442.00 \$465.00 \$1,284.00 \$4,116.00
Travel Costs: McIvor Airfare Toronto-Sudbury-Toronto: McIvor Airfare Toronto-North Bay: Kakeeway Airfare Sudbury-Thunder Bay: Meals During Travel: Total Travel Costs:	\$779.00 \$263.00 \$723.69 \$220.00 \$1,985.00
Groceries:	\$825.00
Quad and Chain Saw Rentals:	\$520.00

Miscellaneous Field Gear:	\$3,099.00
Map Digitizing and Drafting: (as billed by K. Jaworski GIS and Mapping)	\$2,456.00
Fed-Ex Costs:	\$149.00
Printing Costs:	\$188.00
Total Related Expenses:	\$16,320.00
TOTAL PROGRAM COSTS:	\$47,826.00

12.0 Certificates of Authors

12.1 Certificate of Desmond Cullen

- 1. I, Desmond Cullen, am currently a consulting geologist with Clark Exploration Consulting, having offices at 1000 Alloy Drive, Thunder Bay, Ontario, P7B 6A5.2S1.
- 2. I graduated with an Honours Bachelor of Science (Geology) from Lakehead University, Thunder Bay, in 1988.
- 3. I am a registered Professional Geoscientist with the Association of Professional Geoscientists of Ontario (#0164) and a member of the Ontario Prospectors Association.
- 4. I have worked as a geologist for a total of 19 years since my graduation from University.
- 5. I have read the definition of "Qualified Person" set out in National Instrument 43-101 ("NI 43-101") and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a "Qualified Person" for the purposes of NI 43-101, and for the purposes of co-writing and submitting this assessment report.
- 6. I am joint author responsible for the preparation of the technical report titled "Report on the Summer 2007 Mapping and Prospecting Program on the Pardo Property, Pardo and Clements Townships, Sudbury Mining Division, Ontario". I completed the mapping and sampling report described in this report during the period May 15 through June 22, 2007.
- 7. I am not aware of any material fact or material change with respect to the subject matter of this report, the omission to disclose which makes this report misleading.
- 8. I am independent of Endurance Gold Corporation, applying all tests in section 1.5 of National Instrument 43-101.
- 9. I have read requirements governing the filing of assessment reports with the Ministry of Northern Development and Mines, Province of Ontario, and this report meets all such requirements.

 As of the date of this certificate, and to the best of my knowledge, information and belief, the Technical report contains all scientific and technical information related to the program herein described.

Dated this 25th Day of February, 2008

Signed;

Desmond Cullen, P. Geo

12.2 Certificate of Duncan McIvor

- 1. I am currently under contract as President and CEO of Endurance Gold Corporation, having offices at Suite 906, 1112 West Pender Street, Vancouver, B.C., Canada, V6E 2S1.
- 2. I graduated with an Honours Bachelor of Science (Earth Science Co-op) from the University of Waterloo in 1983.
- 3. I am member of the Association of Professional Engineers and Geoscientists of British Columbia, Registration Number 19922.
- 4. I have worked as a geologist for a total of 24 years since my graduation from University, and prior to graduation, as a student and/or geo-technician for a period of 9 additional years.
- 5. I have read the definition of "Qualified Person" set out in National Instrument 43-101 ("NI 43-101") and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a "Qualified Person" for the purposes of NI 43-101, and for the purposes of writing and submitting this assessment report.
- 6. I am co-author responsible for the preparation of the technical report titled "Report on the Summer 2007 Mapping and Prospecting Program on the Pardo Property, Pardo and Clements Townships, Sudbury Mining Division, Ontario". I have been familiar with the property since 1996, and during the mapping and sampling program described here-in, visited the property on May 01 and 02, 2007 to plan the program, and May 30 and 31, 2007 to review progress to date.
- 7. I am not aware of any material fact or material change with respect to the subject matter of this report, the omission to disclose which makes this report misleading.
- 8. I am not independent of Endurance Gold Corporation, applying all tests in section 1.5 of National Instrument 43-101. I am under contract as President and CEO of the Corporation, and hold a significant share position in the Company.
- 9. I have read requirements governing the filing of assessment reports with the Ministry of Northern Development and Mines, Province of Ontario, and this report meets all such requirements.

10. As of the date of this certificate, and to the best of my knowledge, information and belief, the Technical report contains all scientific and technical information related to the program here-in described.

Dated this 25th Day of February, 2008

Signed; Duncan Mc Geo



1046 Gurham Street Thunder Bay, ON Canada: P78 SXS Tel. (807) 626-1630 Fax: (807) 622-7571 www.accurassay.com assay@accurassay.com

Certificate of Analysis

Tuesday, June 12, 2007

Clark Consulting	Date Received : 25-Ma	y-07		
1000 Alloy Dr.	Date Completed : 12-Jun-07			
Thunder Bay, ON, CAN	Job # 200741562			
P7A6G5	Reference : Des Cullen			
Ph#: (807) 622-3284	Sample #: 74 Rock			
Fax#. (807) 622-4156	er i he i i i			
Email gjolark@tbaytel.net				

			Au	Au	Au	
Accurassay #	Client le	1	рры	oz/t	g/t (ppm)	
114569	343501		13	<0.001	0.013	
114570	343502		93	0.003	0.093	
114571	343503		59	0.002	0.059	
114572	343504		60	0.002	0.060	
114573	343505		53	0.002	0.053	
114574	343506		<5	<0.001	<0.005	
[14575	343507		30	<0.001	0.030	
114576	343508		15	<0.001	0.015	
114577	343509		561	0.016	0.561	
114578	Check 313509		523	0.015	0.523	
114579	343510		577	0.017	0.577	
114580	343511		72	0.002	0.072	
114581	343512		23	< 0.001	0.023	
114582	343513		54	0.002	0.054	
114583	343514	•	57	0.002	0.057	
114584	343515		81	0.002	0.081	
114585	343516		60	0.002	0.060	
114586	343517		16	<0.001	0.016	
114587	343518		12	<0.001	0.012	
114588	343519		90	0.003	0.090	
114589	Check 343519		107	0.003	0.107	
114590	343520		144	0.004	0.144	
114591	343521	/	117	0.003	0.117	

PROCEDURE ODES: AL4Au

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Tuesday, June 12, 2007

Clark Consulting	Date Received : 25-Ma	y-07	
1000 Alloy Dr.	Date Completed : 12-Jun-07		
Thunder Bay, ON, CAN	Job # 200741562		
P7A6G5	Reference : Des Cullen		
Ph#: (807) 622-3284	Sample #: 74	Rock	
Fax#: (807) 622-4156			
Email gjelark@tbaytel.net			

			Au	Au	Au
Accurassay #		Client Id	ppb	oz/t g	g/t (ppm)
114592		343522	227	0.007	0.227
114593		343523	28	<0.001	0.028
114594		343524	58	0.002	0.058
114595		343525	13	<0.001	0.013
114596		343526	135	0.004	0.135
114597		343527	116	0.003	0.116
114598		343528	50	0.001	0.050
114599		343529	34	0.001	0.034
114600	Check	343529	50	0.001	0.050
114601		343530	47	0.001	0.047
111602		343531	36	0.001	0.036
114603		343532	51	0 001	0.051
114604		343533	17	< 0.001	0.017
114605		343534	359	0.010	0.359
111606		343535 -	168	0.005	0.168
114607		343536	32	<0.001	0.032
114608		343537	53	0.002	0.053
114609		343538	127	0.004	0.127
114610		343539	28	<0.001	0.028
114611	Check	343539	48	0.001	0.048
114612		343540	.32	<0.001	0.032
114613		343541	189	0.006	0.189
114614		343542	642	0.019	0.642

PROCEDURE OODES: A 4Au

1

Page 2 of 4

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AL903 0019 06/12/2007 10 44 AM



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Certificate of Analysis

Tuesday, June 12, 2007

Clark Consulting	Date Received : 25-May-07
1000 Alloy Dr.	Date Completed : 12-Jun-07
Thunder Bay, ON, CAN	Job # 200741562
P7A6G5	Reference : Des Cullen
Ph#: (807) 622-3284 Fax#: (807) 622-4156 Email gjclark@tbaytel.net	Sample #: 74 Rock

		Au	Au	Au	
Accurassay #	Client Id	ppt	o oz/t	g/t (ppm)	
114615	343543	24	<0.001	0.024	
114616	343544	<5	<0.001	<0.005	
114617	343545	60	0.002	0.060	
114618	343546	19	<0.001	0.019	
114619	343547	7	<0.001	0.007	
114620	343548	158	0.005	O. 158	
114621	343549	14	<0.001	0.014	
114622	Chcck 343549	5	<0.001	0.005	
114623	343550	<5	<0.001	<0.005	
114624	343551	17	<0.001	0.017	
114625	343552	407	0.012	0.407	
114626	343553	10	<0.001	0.010	
114627	343554	22	<0.001	0.022	
1 1 4 6 2 8	343555	1880	0.055	1.880	
114629	343556	- 50	0.001	0.050	
114630	343557	<5	<0.001	<0.005	
114631	343558	16	<0.001	0.016	
114632	343559	17	<0.001	0.017	
114633	Check 343559	34	0.001	0.034	
114634	343560	481	0.014	0.181	
114635	343561	588	0.017	0.588	
114636	343562	168	0.005	0.168	
114637	343563	14	<0.001	0.014	

approval of the laboratory

PROCEDURE PODES AL 4Au

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Tuesday, June 12, 2007

Clark Consulting	Date Received : 25-May-07			
1000 Alloy Dr.	Date Completed : 12-Jun-07			
Thunder Bay, ON, CAN	Job # 200741562			
P7A6G5	Reference : Des Cullen			
Ph#: (807) 622-3284	Sample # 74 Book			
Fax#: (807) 622-4156				
Email gjolark@tbaytel.net				

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)	
114638	343564	243	0.007	0.243	
114639	343565	131	0.004	0.131	
114640	343566	172	0.005	0.172	
114641	343567	19	<0.001	0.019	
114642	343568	8	<0.001	0.008	
14643	343569	117	0.003	0.117	
114644 Chec	:k 343569	122	0.004	0.122	
114645	343570	168	0.005	0.168	
114646	343571	50	100.0	0.050	
114647	343601	104	0.003	0.104	
114648	343602	274	0.008	0.274	
114649	343603	12	<0.001	0.012	

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PROCEDURE CODES: ALLAU Certified By:

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Tel: (807) 626-1630 Fax: (807) 622 7571 www.accurassay.com assay@accurassay.com

Certificate of Analysis

Friday, June 22, 2007

Clark Consulting	Date Received . 04-Jun-07
1000 Alloy Dr. Thunder Bay, ON, CAN	Date Completed : 22-Jun-07 Job # 200741664
P7A6G5 Ph#: (807) 622-3284 Fax#: (807) 622-4156 Email gjclark@tbaytel.net	Sample #: 16 Rock

		Au	Au	Au	
Accurassay #	Client Id	ppb	oz/t	g/t (ppm)	
123318	217806	105	0.003	0.105	
123319	217807	126	0.004	0.126	
123320	217808	37	0.001	0.037	
123321	217809	212	0.006	0.212	
123322	217810	265	0.008	0.265	
123323	217811	168	0.005	0.168	
123324	217812	489	0.014	0.489	
123325	217813	967	0 028	0 967	
123326	343572	17	< 0.001	0.017	
123327	343573	96	0.003	0.096	
123328 Check	343573	72	0.002	0.072	
123329	343574	22	<0.001	0.022	
123330	343575	13	<0.001	0.013	
123331	343576	36	0.001	0.036	
123332	343577 -	8	<0.001	0.008	
123333	343578	28	<0.001	0.028	
123334	343579	37	0.001	0.037	

PROCEDURE OPDES ALAAU The results included on this report relate only to the items tested Certified By: Derek Demianluk H.Bsc., Laboratory Manager

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Page 2 of 2

Certificate of Analysis

Friday, July 06, 2007

140303

Clark Consulting 1000 Alloy Dr. Thunder Bay, ON, CAN P7A6G5 Ph#: (807) 622-3284 Fax#: (807) 622-4156 Email giclark@tbaytel.net		Date Received : 18-Jun-07 Date Completed : 05-Jul-07 Job # 200741931 Reference : Endurance Gold			
		Sample	Sample #: 22 Roo		
Accurassay #	Client Id	Au	Au oz/t	Au a/t (ppm)	

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PROCEDURE CODES: AL4Au Certified By: Derek Dermanuk H.Bec., Laboratory Manager

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approval of the laboratory
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1046 Gorham Street Thunder Bay, ON Canada P78 SX5

Tel: (807) 626-1630 Fax. (807) 622-7571 www.accurassay.com assay@accurassay.com

Certificate of Analysis

Friday, July 06, 2007

Clark Consulting	Date Received : 18-Jun-07				
1000 Alloy Dr.	Date Completed : 05-Jul-07				
Thunder Bay, ON, CAN	Job # 200741931				
P7A6G5	Reference : Endurance Gold				
Ph#: (807) 622-3284	Sample #: 22 Rock				
Fax#: (807) 622-4156					
Email gjolark@tbaytel.net					

Accurassay # Client Id		Au	Au	Au		
		Client Id	ррb	oz/t	g/t (ppm)	
140280		343701	13	< 0.001	0.013	
140281		343702	26	<0.001	0.026	
140282		343703	23	< 0.001	0.023	
140283		343704	10	<0.001	0.010	
140284		343705	75	0.002	0.075	
140285		343706	8	< 0.001	0.008	
140286		343707	95	0.003	0.095	
140287		343708	6	<0.001	0.006	
140288		343709	20	<0.001	0.020	
140289		343710	16	<0.001	0.016	
140290	Check	343710	13	<0.001	0.013	
140291		343711	88	0.003	0.088	
140292		343712	21	<0.001	0.021	
140293		343713	<5	< 0.001	<0.005	
140294		343714	6	< 0.001	0.006	
140295		343715	22	<0.001	0.022	
140296		343716	9	<0.001	0.009	
140297		343717	64	0.002	0.064	
140298		343718	58	0.002	0.058	
140299		343719	201	0.006	0.201	
140300		343720	51	0.001	0.051	
140301	Check	343720	66	0.002	0.000	
140302		343721	317	0.009	0.317	

PROCEDURE SODES: AL4Au

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Certified By:

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Derek Demianluk H.Bsc., Laboratory Manager approval of the laboratory AL903/949.37.06/2007 11.457

AL903-9-49-07-06/2007-11-45-AM

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Certificate of Analysis

Thursday, July 19, 2007

 Clark Consulting
 Date Received: Jun 26, 2007

 1000 Alloy Dr.
 Date Completed: Jul 10, 2007

 Thunder Bay, ON, CAN
 Job #: 200742095

 P7A6G5
 Job #: 200742095

 Ph#: (807) 622-3284
 Reference: Endurance Gold

 Fax#: (807) 622-4156
 Sample #: 17

Acc #		Au	Au	Au	
	Client ID	ррр	oz/t	g/t (ppm)	
154902	343605	236	0.007	0.236	
154903	343606	72	0.002	0.072	
154904	343722	<5	<0.001	<0.005	
154905	343723	13	<0.001	0.013	
154906	343724	98	0.003	0 093	
154907	343725	315	0.009	0.315	
154908	343726	58	0.002	0.058	
154909	343727	599	0.017	0.599	
154910	343728	67	0.002	0.067	
154911	343729	<5	<0.001	<0.005	
154912 Dup	343729	7	< 0.001	0.007	
154913	343730	333	0.010	0 333	
154914	343 731	104	0.003	0 104	
154915	343732	528	0.015	0 528	
154916	343733	243	0.007	0 243	
154917	343734	57	0.002	0.057	
154918	343735	29	<0.001	0.029	
154919	343736	129	0.004	0.129	

PROCEDURE CODES: AL4AU3

By:

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Derek Demianiuk H.Bsc., Laboratory Manager

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