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700 Level (also called 9th Floor above BOO Level) Drifts + X-cuts forward + rearward of section 8th Floor 7한 Open 90'-120' rearward 6번 5th Open So'-Bo'rea 45 Open 20'rear 311 826-27-28 Stopes Open this plane to 100' forward 2 nd Floor 800 Level Network of drifts, X-cuts, & small stopes at 800 sill floor level, 100' forward to 100' rearward 10th Floor Open 20'-50' rearward Open 20-40'real Ħ Open 10-30' rear H 9站 H Open 20' rear Open 20'rear of 8时 Open ~ 40' rear Open 20' rear & . 7约 Open, this plane Open 20' forwar Ħ Open, this plane Open 20'rear 64 Open 20'rear 出 5 DDH BOG-1 penetration as plotted on X-Sec E-E. Open Open 30-60' rear 40 Desired penetration to trace Au and minimize chance of lass in working 0pen 30'-50 32 rear DDH 806-1 penetration by extrapolating presently established throop rate" Two X-cuts forward in vertical dimension only. If of this section 2 14 0 Au 903 Int. Level Two x-cats potion, 903-N Drift H 928-1 Stope Workings projected fore and aft as noted. Divite within Verde fault rear of reation, chert within section. * eg., thru 928-1 stope fauriferous as shown on X-section E-E) in plane of 903-N drift, 903 int. level, looking 534°W 70 950.7 No stope sheets U.V.X. Cross Section, 1"=40" found for 950-level Normal to D.D.H. 806-1 and thra drill target * or its floors Compiled from 1= 30' stope sheets (up-to-date -?) in KVX vault. Don White - Jan 3, 1986

TO: Ben F. Dickerson, Carole A. O'Brien

FROM: Don White

DATE: March 4, 1986

SUBJECT: Lac Minerals' visit to the U.V.X.

I joined Bob Hodder in Jerome on Sunday, February 23, 1986 to give a short talk to his Univ. of Western Ontario Ph.D. students (7) accompanied by Canadian staff members of Lac Minerals (6). Also in attendance were Bruce Bouley and Paul Handverger. The Lac members were:

C. Gool Callahan

Toronto office - Alex Motzok and Robert Campbell

Vancouver office - Robert Brown

<u>Malartic</u> office - Robert Sansfacon, Marie-France Bugnon, and Roger Doucet

Not in attendance at the U.V.X., but joining two days later, was Lac's exploration manager:

Robert Valliant LAC Minerals, Ltd. 146 Front St. W - Suite 485 Toronto, Ontario M5J 2L7 (416-598-2538)

Bob Valliant was very sorry to have missed the Jerome, and particularly the UVX, portion of the trip by being late to join the group. When I met him in Bagdad, he asked lots of questions about the geology, though not about our project status or farmout possibilities, etc.

Bob did express interest in the gold potential of the felsic volcanic belt running south from Bagdad, including the Old Dick mine area. That belt contains chert exhalites in capping and lateral relationship to volcanogenic massive sulfides. So it's a target type that must appeal to him though he seems perhaps more intrigued with earlier stage exploration than property – specific work like the U.V.X. Still, a letter pointing out the UVX status and your amenability to certain types of agreements might be worthwhile. If his authority isn't complete over U.S. operations, he may refer it onward to Peter Kirwin in their Reno office, but I think Bob Valliant is still the best one to write to.

DMEA LTD. MAR 7 1986 RECEIVED

TO: Ben F. Dickerson, Carole A. O'Brien

FROM: Don White

DATE: March 4, 1986

SUBJECT: ASARCO and P.D. (?) interest in the U.V.X.

The talk I presented to the local geologic society (Central Arizona Geological Society) in Prescott on February 27, 1986 included attendees from two notable firms, Phelps Dodge and ASARCO. Both were interested in the status of the UVX gold exploration.

The Phelps Dodge representative was the geologist they had at the U.V.X. in 1982-83:

Jonathan E. Duttamel Regional Geologist Phelps Dodge Corp. Western Exploration Office - Box 50427 1810 West Grant Rd., Suite 103 Tucson, AZ 85703 (602/792-4981)

He was rather quiet and not interested in having a beer or talking after the meeting. Perhaps he was there only to see what more has been learned since his involvement. He did, however, come all the way from Tucson just for this talk.

ASARCO had two individual in attendance. They were:

Fleetwood R. Koutz, Geologist Tony Dalla Vista, Mining Engineer ASARCO, Inc., - Southwest Exploration Div. 1150 North 7th Ave. - P.O. Box 5747 Tucson, AZ 85703 (602/792-3010)

They were apparently on their return to Tucson from exploration work in Mohave County, CA. They suggested visiting after the meeting, which we did, and showered me with questions regarding both the geology and the nature of our agreement with Verde, our interest for the future, etc. They were particularly eager to see everything first hand and so, at their request and with Carole's approval, I took them to the UVX on February 28.

We went underground and visited all three drill stations, accessible chert showings, and areas of geologic interest. They reviewed the core, drill logs, level plans, sections and gold stope related data. They asked many questions concerning the property (e.g., Josephine tunnel condition, water level, extent of lease, etc.) in addition to issues of the gold's tenor and genesis. Ben F. Dickerson, Carole A. O'Brien ASARCO & P.D. (?) interest in the U.V.X. March 4, 1986 Page Two

At their request, I sent a copy of the latest report we have prepared (transmittal letter attached).

Information they shared included:

- The U.V.X. has been the subject of previous unsuccessful negotiation between Paul Handverger of Verde and Fred Graybeal, chief geologist of ASARCO in New York. Both are alums of Dartmouth College. Graybeal has apparently been interested in base metal potential of Verde ground but was turned off by Verde demands for quick work expenditures. It is not known how long ago this occurred.
- 2) ASARCO has a new president (I believe that is Thomas C. Osborne, $f^{\mu\nu}$ former executive V.P.) who is going to be implementing some major reorganization. Koutz and Dalla Vista joked about the security of their jobs and said they did not know how exploration or property acquisitions would be affected. In general, cutbacks and cost cutting are expected.
- 3) Given what is known at the U.V.X., the single most useful type of information not available is metallurgical study for leachability. I assured them we are aware of this and have samples going out soon. Second most useful, they continued, would be polished section study to determine the actual occurrence of the gold.
- 4) They may want to get approval from their superiors in Tucson/New York to come study data and core more thoroughly before committing to a joint venture. I indicated this could probably be arranged through you.
- 5) They did not seem intimidated by matching our roughly \$500,000.00 expenditures on an earn-in arrangement.

Don White 521 E. Willis St. Prescott, AZ 86301 602/778-3140

March 4, 1986

Fleetwood R. Koutz Geologist, Southwest Exploration Div. ASARCO, Inc. P.O. Box 5747 Tucson, AZ 85703

Dear Fleet,

Enclosed is the information you requested following your visit to the United Verde Extension mine last week. There is a summary report with graphics of the sort we discussed at the mine, and tabulations of assays by hole and area in figure 7 and Appendix A.

I have included a copy of the map showing the bounds of the lease area.

Also enclosed is my resume that you expressed an interest in having.

You understand that my work at the UVX is on behalf of Ben F. Dickerson, III, who represents the lessee. The present thinking is that a standard earn-in joint venture may be considered. Should you wish to pursue this or to make arrangements to review the data further, please talk to:

> Ben F. Dickerson, III DMEA, Ltd. 7340 E. Shoeman Ln. Suite 111-B-(E) Scottsdale, AZ 85251 602/945-4630

I was happy to have the opportunity to show you and Tony Dalla Vista through the underground and to get your impressions of the core. I look forward to any further meetings we may have on the UVX and to seeing you in Prescott on your next visit.

Sincerely,

Don White Geologist, C.P.G.

DW:sk

Enclosures

cc: Ben F. Dickerson, III

APPENDIX A

Assay Results from Diamond Drilling

	Sample number	Au (oz/t)	Ag (oz/t)	SiO2 (%)	A1203 (%)	Fe2O3 (%)	Fe0 (%)	Ca0 (%)	Na20 (%)	K2O (%) `	Mg0 (%)	As (ppm)
	1104-1-280-285	0.050	0.12	98.9	0.04	0.36		0.02	< 0.01	0.02		30.0
Chert	1104-1-285-290	0.015	0.19	93.6	0.35	1.60		0.04	0.01	0.03		260.0
bx	1104-1-245-250	0.115	0.42	92.5	0.26	0.90		0.02	0.01	0.02		220.0
HW. Clay -	901-3-268-272	< 0.001	0.47	71.9	16.60	2.80	0.10	0.10	0.06	2.30	0.44	< 500.0
alt d' the	1901-3-272-274	< 0.001	0.72	89.0	1.50	8.70	0.07	0.05	0.03	0.26	0.05	1000.0
Chert bx		0.030	1.46	95.3	0.13	0.76	0.10	0.02	< 0.01	0.08	0.01	< 500.0
Chero ox	901-3-300-302	0.250	3.24	94.8	0.07	0.70	0.07	< 0.01	< 0.01	0.09	< 0.01	
Diorite	901-3-339-343	< 0.001	0.24	59.2	26.30	2.70	0.15	0.12	0.12	1.50	0.26	
Provide	806-1-224			52.8	17.40	6.80	5.50	5.10	2.50	0.90	4.50	

UVX: Select core sample Analyses

Report

on

Exploration

at the

United Verde Extension Mine

Jerome, Yavapai County, Arizona

February, 1986

Ben F. Dickerson, III, C.P.G. Carole A. O'Brien, C.P.G. Donald C. White, C.P.G.

APPENDIX A

Assay Results from Diamond Drilling

Copy BFD 17 Rock samples from Bonanza property Don White near Globe, AZ 521 East Willis St. Presatt, AZ 86301 Bob Crook Iron King Assay, Inc. 778- 3140 Humboldt / Prescott Valley, AZ April 23, 1986 632-7410 Dear Bob, Accompanying are 17 (seventeen) rock chip samples for gold and silver assay by fire/AA. using one away ton Samples are numbered B-1 thm B-17. Please report assays in ounces per ton, both to mysett and to Ben F, Dickenson, III. Please rend the billing to BF, D, II Having these results by Friday or Saturday, as we discussed on the phone, would be helpful to me. Thanks, Dontachito Don White Geologist , CP.G. Endorwer Ga: Ban F. Dickenson II DMEA LTD. APR 26 1986 RECEIVED

Copy BFD



The University of Western Ontario

Department of Geology Faculty of Science Biological & Geological Building London, Canada N6A 5B7

March 5, 1986

Mr. D.C. White 521 East Willis St. Prescott, Arizona U.S.A. 86301

Dear Don:

A note of thanks for the time you gave to our recent field trip and for your very unselfish dissemination of information to everyone involved. It is participation like this from people active in the area that makes a good learning situation. We had perfect weather onward after leaving you in Bagdad, and we also had a very good look at Oatman plus the deep drilling project in the Salton Trough. I thoroughly enjoyed it, and I think we all learned some geology.

Again, my sincere thanks for your efforts and very best wishes to you and your family from all of us here.

Yours truly,

R.W. Hodder Chairman of the Department

RWH:bf

Don White 521 E. Willis St. Prescott, AZ 86301 602/778-3140

March 24, 1986

Peter Kurisoo Canyon Resources Crop. Private corp. 1019 8th St., #100 Golden, CO 80401 not much Known

Dear Mr. Kurisoo,

Enclosed is a short writeup on the United Verde Extension gold project, as you requested. It is a summary report with some graphics of the sort we reviewed during the A.G.S. trip, and tabulations of assays.

You understand that my work at the U.V.X. is on behalf of Ben F. Dickerson, III, who represents an individual investor. The present thinking is that a standard earn-in joint venture may be considered. Should you wish to pursue this or to make arrangements to review any data in more detail, please contact:

> Ben F. Dickerson, III D.M.E.A., LTD. 7340 East Shoeman Ln. Suite 111-B-(E) Scottsdale, AZ 85257 602/945-4630

I am pleased to have met you and glad you chose to join our field trip. I look forward to our meeting again concerning the U.V.X. or otherwise.

Sincerely,

Don White Geologist, C.P.G.

DW:sk

Enclosures

cc: Ben F. Dickerson, III 🛩

TO: Ben F. Dickerosn, III, Carole A. O'Brien

FROM: Don White

DATE: March 24, 1986

SUBJECT: Contacts during my travels March 25 - April 10

In the event I need to be reached during my approximately two-week trip east, the following contacts are recommended:

March 27 - April 1: Brownsburg, Quebec Clark family, 514-533-4073

April 2 - 3: Woods Hole, MA Mrs. L.B. Clark, 617-548-3043

April 6 - 8: Berwyn, PA White family, 215-644-8453

Of course I shall be checking in with Sara every so often and so you could leave word with her, at home, for me to call you if anything were to come up.

I expect to fly back about April 9th and be available for a trip to the Vulture while the aeromag survey is being conducted shortly thereafter.

125.2 L

DW:sk

Don White 521 E. Willis St. Prescott, AZ 86301 602/778-3140

March 24, 1986

Paul A. Handverger 2160 Old Jerome Hwy. Clarkdale, AZ 86324

Dear Paul,

Enclosed, for your information, is a copy of the summary report we have prepared concerning the U.V.X. gold project. It is what we provide potential joint venturers as initial information. It contains a short writeup, some graphics, and tabulations of assays. It does not purport to be very detailed or complete, just to acquaint the reader with the project enough for them to decide whether to pursue it further.

This, along with the following items I presented you during the U.W.O./ Lac visit a couple weeks ago, should have you pretty current on our work. Those items were:

- 1) Revised level plans, 1" = 40', 800, 903, 950, and 1100 levels.
- 2) New level plans, 1" = 40', compiled for 1500, 1600, 1700, 1800, and 1900 levels.
- 3) Rough surface map, 1'' = 40', on same base as above level plans.
- 4) Drill log for DDH-806-1.
- 5) Chert detail log for DDH-806-1.

I'll be out in your old stomping grounds the next couple weeks. I will be chauffering my grandmother from Woods Hole to Schenectady. Unfortunately, that's for a funeral, but we'll make sure some if it is fun anyway. See you when I'm back in mid-April.

Regards,

Don White Geologist, C.P.G.

DW:sk

Enclousre

cc: Ben F. Dickerson, III

January 29, 1986

Mr. Don White, Geologist Brooks Minerals, Inc. Bell Road Jerome, Arizona

Dear Don,

We thank you 1.8 billion times for our Saturday tour of the United Verde mine! Expressing our gratitude would take exactly 57 years, 28 days and 8 hours (leap years not included)! Although this would probably bore you, our appreciation would still not be fully expressed.

Sincerely, rout Troy Turley 8th grade

8th grade

Sear Sean Maize

Ryan Ellswith Ryan Ellsworth 7th grade

Don, The Kids composed the

BED

Arliss Morse Teacher, Gifted Program Camp Verde Elementary School letter! I merclip served Camp Verde, Arizona 86322

, Arizona 86322 as typest ! I rend my billion thank you's, too!

Howard Bailey 6th grade

Howard

Florur)

Deric Murdock 6th grade

Tavia Blaich 7th grade

TO: Ben F. Dickerson, Carole A. O'Brien

FROM: Don White

DATE: March 4, 1986

SUBJECT: UVX Metallurgical Work

I telephone Harmel A. Dawson, president of Dawson Metallurgical Labs, Inc. to confirm just what they could or should do for us and how much sample they would need.

The column leach test that was mentioned turns out to require at least 50 pounds, preferably 100 pounds, of material. We have no where near that amount readily available in coarse rejects from any one drillhole. Furthermore, two other tests are more basic and must preceed the column leach anyway. They are 1) standard amenability test, requiring about 1,000 g sample and including a ball mill grind and 48-hour leach and 2) assay screen analysis requiring about 5,000 g of sample and yielding data on the coarseness of crush to optimize the column leach. A bottle roll is included in that test. A head assay requires an additional 1,000 g. Thus approximately 7 kilograms of sample are required for one sample to accommodate head assay, standard amenability test, and assay screen analysis.

In view of this bigger sample requirement, I put together two rather than three samples. One represents part of the Florencia area intercept using 1104-1 rejects from 240 to 250 feet. The other represents part of the Verde area intercepts using 806-1 rejects, 541 to 578 feet (excluding 555'-565'). The entire rejects for those intervals were sent, leaving us with pulps and the remaining half split core. Both samples will total approximately 7 kilos and average about 0.1 oz/t Au after blending.

Sample particulars and the transmittal letter are attached.

Samples releated for metallurgical testing D 1104-1 240-250 Florencia area (02/4) An Ag Interval Pounds .105 .57 240-245 7.2 245-250 7.2 .115 .42 14.4 (6.6 kilos) .11 .5 240-250 Ð 541-578 * 806-1 Verde area 541-547 1.5 .07 1.3 543-544 0,5 .06 1.0 544-546 1,2 .12 1.2 546-548 .10 1.1 1.2 1.5 .13 548-550 1.2 1.5 0,9 550-552 .05 1552-565 - Not included 565-568 .06 1.0 1.7 568-570 1.2 .22 1.0 1,2 570-572 .20 0,9 1.4 2.1 .10 572-574 574-576 1.1 ,10 0,6 576-578 .27 0,5 1,6 * (excluding 555-565) (7.4 kilor) .12 1.0 Note: "Total" grades are weighted by mass, not by thickness represented; therefore there total should reasonably match the head aways conducted by Dawcon prior to metallurgical terting.

Don White 521 E. Willis St. Prescott, AZ 86301 602/778-3140

March 3, 1986

Mr. Harmel A. Dawson DAWSON METALLURGICAL LABORATORIES, INC. 5217 Major St. Murray, Utah 84107

Dear Mr. Dawson,

Following our phone conversation this morning, I have put together the two accompanying samples. Please blend the components listed for each to make up the two samples, obtain a head assay, and then perform both a "standard amenability test" and "assay screen analysis" for each.

The two samples are:

- 1) 1104-1 240-250 (~6.6 kilograms total)
- 2) 806-1 541-578
 (~7.4 kilograms total)

COMPONENTS 240-245 245-250 (Total two intervals)
541-543
543-544
544-546
546-548
548-550
550-552
(552-565 - not included)
565-568
570-572
572-574
574-576
576-578
(Total twelve intervals)

Both samples are expected to run a little over 0.1 oz/t Au and between 0.5 and 1.0 oz/t Ag. Both samples are coarse rejects from earlier standard assay preparations.

If any questions arise, do not hesitate to phone me or Carole A. O'Brien of Ben Dickerson's office. Please send the bill and a copy of the results to Ben Dickerson's office.

Sincerely,

Don White Geologist, C.P.G.

DW:sk

Enclosures

cc: Ben F. Dickerson, III / Frank W. Millsaps TO: Ben F. Dickerson, III, Carole A. O'Brien

FROM: Don White

RECEIVED JAN 7 1986

DATE: January 3, 1986

SUBJECT: Wedging of D.D.H. 806-1

Attached is a quickly compiled cross section thru the target area and normal to D.D.H. 806-1. The workings within about 100 feet fore and aft of the section have been projected horizontally to the plane of the section. What comes out of this view is a clear image of a southeast raking and plunging ore shoot (with 1-10% copper recorded on the stope sheets) peripheral to which is the reported gold (about 20 feet of 0.3 to 1.5 oz/t; $\bar{x} = 0.5$ oz/t) in the walls of the 928-1 stope on the 903 intermediate level.

With this view it is also clear that D.D.H. 806-1, as plotted on X-section E-E', would penetrate workings. Furthermore, based on the inclination measured by acid-etch tests (-3° at collar, -7° at 255', -8° at 360', -10° at 380') the presently established "droop" (in the vertical component only) would probably put the hole thru workings virtually at the target.

What is really needed is:

- Hole survey to establish location in third dimension (azimuth or drift in horizontal component)
- Wedging slightly upward and northward (if drift isn't already that way or not too far out to south) in order to keep on perimeter of base metal mineralization and still avoid workings.

Norm Leland should be on-site Monday, January 6 and I have borrowed an Eastman single-shot camera survey instrument from Santa Fe's McCabe operation. We will try to establish just where the hole is now and will consult with you on where to force it.

We must keep in mind, however, what I stressed two months ago; that this is an area of abundant workings and hence high risk of drilling problems.

Don White 521 East Willis St. Prescott, AZ 86301 PFD

Richard F. Pape Santa Fe Mining, Inc. McCabe Mine Humboldt, AZ

January 2, 1986

Dear Richard,

This note is to acknowledge receipt of your Eastman, singleshot, down-the-hole, survey instrument and D.M.E.A. Ltd.'s liability for damages to or loss thereof.

We expect to have Mr. Norman Leland present during its use as part of a wedging effort to bring a deviating hole back on to target. Thank you very much for the loan.

Sincerely,

Don White Geologist, Attorney-in-fact for: Ben F. Dickerson, 111 DMEA, Ltd. 7340 East Shoeman Ln. Suite 111-B-(E) Scottsdale, AZ 85251

CC. BFD. III

TO: Ben F. Dickerson, III, Carole A. O'Brien

FROM: Don White

DATE: January 3, 1986

SUBJECT: Wedging of D.D.H. 806-1

RECEIVED JAN 7 1986

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We must keep in mind, however, what I stressed two months ago; that this is an area of abundant workings and hence high risk of drilling problems.

TO: Ben F. Dickerson, III, Carole A. O'Brien

FROM: Don White

DATE: January 4, 1986

SUBJECT: Vulture information gleaned from Stan Keith and Steve Reynolds

At your request I phoned Stan Keith of MagmaChem Exploration, Inc. regarding his charges to write up some interpretation of the data he previously provided free on the granitic stock west of the Vulture mine.

Stan basically gave me that interpretation orally on the phone. He concludes, on the basis of whole rock and trace element analyses of the two samples, that the granitic stock is subalkaline, calc-alkalic, and strongly peraluminous. He interprets the Vulture to be an oxidized end-member of a peraluminous gold system. He explains that to mean that the Vulture has a high base metal/arsenic ratio and is similar in this respect to Rich Hill and Fortuna, typically higher grade but smaller deposits. These are in contrast to the arsenic end-member types including much larger stockwork-type mineralization such as at Mesquite. Stan sees no potential, as I understand him, for a large disseminated gold deposit at the Vulture.

Stan went on to explain his eagerness to offer thoughts on the Vulture and what that would be. He feels the peraluminous stock is most likely Laramide (50-60 m.y.), that the mineralization was epigenetic, related to that intrusive and to a low angle reverse or thrust fault. The effect of the low angle fault was to focus the dike-like apophysis of granite ("quartz porphyry" in most of our literature) and structurally control the mineralization. He sees all the subsequent faulting as mid-Tertiary (15-18 m.y.) and nothing but obfuscation of the original deposit. On all this Bob Hodder and I would agree.

What Stan would like to do most is act as consultant for extensive work to locate fault block extensions of the high grade. I believe he too sees some shallow fault block potential and not just the eastward basin-and-range faulted block. In lieu of being your consultant on the project he has two alternatives. He prefers the one involving about two days of his time, costing about \$1,000.00, and allowing him to review all our files on the property with his giving a report on how best to pursue it from here. The shorter alternative is about one day or \$500.00 and involves only an interpretation of his presently available data and thoughts and no review of our other data. With either alternative he would throw in the year-by-year production data which he has acquired from the Bureau of Geolegy and Mineral Technology in Tucson.

I phoned Steve Reynolds of the Bureau of Geology and Mineral Technology to inquire about an age date on the granitic stock (Stan had indicated someone there was going to do one). Steve confirmed that a relatively unaltered sample has been collected and is in possession of Joaquin Ruiz, U. of A. professor of economic geology. Ruiz is supposed to be performing a strontium-in-whole-rock and strontium-in-mica (it's a muscovite and trace biotite granite) age date to check the two methods against one another. Having had the samples some months, apparently nothing has been done yet. Ben F. Dickerson, III, Carole A. O'Brien January 4, 1986 Page 2

I then querried Steve about the year-by-year production data. He knew exactly what I wanted and explained that that information was provided by the federal Bureau of Mines on condition it be kept confidential since those terms prevailed when the data was originally provided by owners/operators. Steve says Stan has it only because he walked out with copies unauthorized.

Confidentiality of 40-80 year old production data is patently ridiculous. And having to pay Stan Keith to provide it is equally ludicrous. Having passed this orally to Carole, we agreed she would try to con Mike Greeley into providing it. Failing that we should file suit for it but may find it more practical to follow Steve's suggestion of a trade; we finance a fixed portion (say \$250) of the age dating which could be done soon by the likes of Paul Damon, and trade the age date to Stan Keith for his ill-gotten production data. But certainly lets hope Mike Greeley agrees to help first and that someone else does the age dating and shares the results anyway.

On the matter of geophysics at the Vulture, I shall be happy to rendezvous with Chuck Elliot to help size up areas of coverage, line density, suitability of various instrumentation, and so forth. I shall look forward to word on when Chuck may visit the property. Perhaps on the same visit I may make a day available to walk the contact of the stock to its limits under cover to the northwest of the Vulture (beyond Pay Dirt property) and to the south (toward Hunt's section 2). I do not know what it will reveal but it's an exercise that ought to be done in light of our thinking that the stock, and particularly the apophysis thereof, is genetically related to the mineralization.

TUCSON, ARIZON (602) 622-4836	• 1700 WEST GRANT NA 85703	× 1						
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Idress Report To:			P.O. NO.:					
alter the provide statement of the state	Don White	SHIPMENT NO .: _		"E"	0 19 00			
	Present AZ	DATE SHIPPED: _ SHIPPED VIA:	: January 3 1986 US Parted Service Incorr					
		86.201	NO. OF CARTONS	:One	(1)			
		707 - 77 11/ 0	NO. OF SAMPLES		6			
	lel.	18-3140	(Information above	helps us trace lo	ost shipments	6)		
nd Invoice To:	Ban F. Dicker	ron III Sen	Copy of Report To	Same				
-	DMEA Ltd							
-	2340 East	Shieman Ln						
	Gto III-B-C	AZ 65251						
			¥ ²			√ IF 31 -		
LIST SAMPLE NOS.	DESCRIBE MATERIAL	(Give anticipa	NTS TO BE DETERMI ted range of values, if pe ample preparation proc	ossible)	INDICATE METHOD OF ANALYSIS*	ELEMENT EMISSION SPEC SCAI		
						DESIRED		
901-3-265-272)	WR WI	2 = White r	sck analyses)		
901-3-272-274		WR	- (total of	six samples)				
901-3-278-280		includ	rg: ALO3	/ /		ļ		
-284-288			Mgo					
293-295 300-302		WR	Cal Fr.	m single solution		+		
302-306			Nac	Er O		Em		
306-309	FPulpe		Fe2 03) S	iD- by AA		Tim		
309-312	T mps	5 Gold an	Dilver by A	Fire TAA		1 tool		
312-314			using me	assay ton		1500		
314-316		WR	/tited	+ 10 samples)				
316-321						<i>i</i> <u> </u>		
321-326								
901-3-339-343	J	WR)		
ſ					-	/		
A A A A A A A A A A	H& core -	-WR only				National an an analysis of all states and all states		
806-1-224		/						
806-1-224								
806-1-224								
806-1-224								
PAYMEN	T FOR SERVICES R	EQUESTED MUST ACCOM	IPANY ORDER UN	ILESS CREDIT A	RRANĜED			
	T FOR SERVICES R	Do W	lite	ILESS CREDIT A	RRANĜED			
PAYMEN gnature of person a	T FOR SERVICES R	2	If Necessary)					
PAYMEN gnature of person a STRUCTIONS //ETHOD OF ANALYSI	T FOR SERVICES R authorizing work: S: G-Geochem, Q-Qua W-Wet Assay, F-Fire	(Use Continuation Sheet ntitative or Routine Assay	If Necessary)			I Pulp		
PAYMEN gnature of person a STRUCTIONS METHOD OF ANALYSI	T FOR SERVICES R authorizing work: S: G-Geochem, Q-Qua W-Wet Assay, F-Fire	(Use Continuation Sheet ntitative or Routine Assay	If Necessary)	INDICATE DES DISPOSITION OF S AFTER ANALY Return at customer's	IRED AMPLES SIS expense	cts Pulp		
PAYMEN gnature of person a STRUCTIONS METHOD OF ANALYSI AMPLE STORAGE: Pu	T FOR SERVICES R authorizing work: S: G-Geochem, Q-Qua W-Wet Assay, F-Fire W-Wet Assay, F-Fire Theory retain Ips stored 90 days pend	(Use Continuation Sheet ntitative or Routine Assay e Assay 	If Necessary)	INDICATE DES DISPOSITION OF S AFTER ANALY Return at customer's via: UFS	IRED AMPLES SIS expense	cts Pulp		
PAYMEN gnature of person a STRUCTIONS METHOD OF ANALYSI AMPLE STORAGE: Pu	T FOR SERVICES R authorizing work: S: G-Geochem, Q-Qua W-Wet Assay, F-Fire	(Use Continuation Sheet ntitative or Routine Assay e Assay 	If Necessary)	INDICATE DES DISPOSITION OF S AFTER ANALY Return at customer's	IRED AMPLES SIS expense	cts Pulp		