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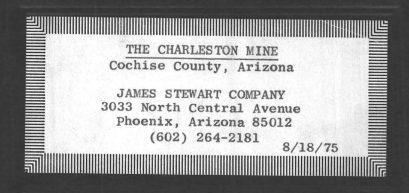
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Volume 5; Book 6 0072 TOMBSTONE Mining District Cochise County ARIZONA

Charleston Drilling – #3 Hewitt Report 8/18/75



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CHARLESTON MINE

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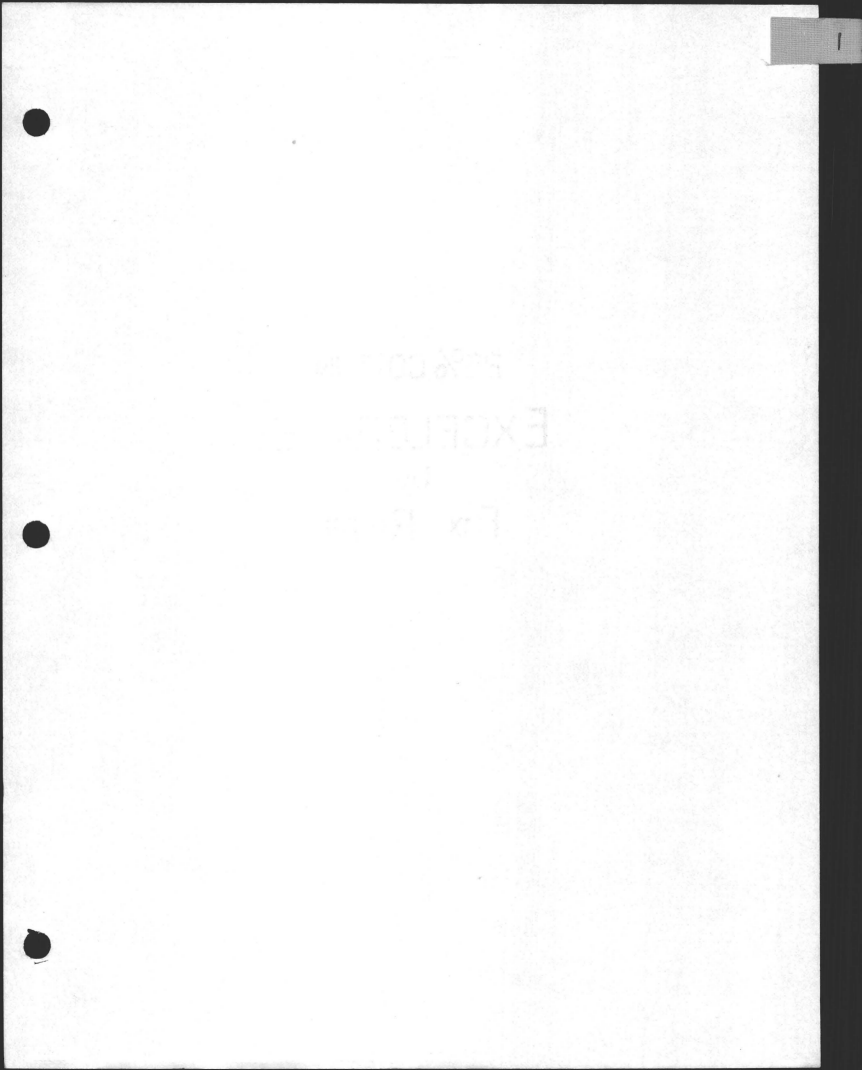
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Charleston, Arizona

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Enterprises

Hewitt

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Draper, Utah 84020

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THE CHARLESTON MINE PROJECT DATA COMPELATION REPORT

August 10, 1970

The Charleston Mine area lies approximately six miles south west of Tombstone, Arizona. The property is reached by the Charleston highway.

In the Charleston Mine area a large zone of mineralization has been discovered. The zone appears to be at least two miles long and 3/4 mile wide. The estimated size of this zone of mineralization is based primarily on deep induced polarization prospecting. Three preliminary drill holes have tested this zone in the immediate vicinity of the old Charleston Lead Mine. All three holes have encountered ore grade mineralization of copper, lead, zinc and silver. These three holes have, in part, covered only a small area within the mineralized zone. A fourth hole, drilled off the mineralized zone, encountered very little mineralization.

The exploration done, to this date on the mineralized zone, suggests an economic mineral deposit to be present. The nature of the ore indicates the operation would be underground, generally along bedding planes. This, ofcourse, is only conjecture needing much better information for a basis of evaluation.

Since a large zone of mineralization appears to exist, it is a good possibility that the Charleston deposits are related to a mineralized intrusive monzonite porphyry similar to those of Bisbee, Mission, San Manuel, and others near by. In conjunction with the deep mineralization found, the old Charleston Lead Mine itself should not be overlooked. The mineralization in the old Charleston Lead Mine appears to be unrelated to the deeper material. However, this may be due to a time factor and a long series of mineralization periods. The old Charleston Lead Mine may, at depths, contain sufficient reserves of Pb, Zn, Ag, and sericite to be of economic importance.

Further drilling of the mineralized zone is suggested, both to test the ore in the wide spaced holes 1, 2, and 4, and the general area. The drilling is by far the most important next step in exploration.

CLAIMS AREA

For the most part, the zone of mineralization is covered by mineral mining claims and state mineral leases. These properties are controlled by Horne Enterprises, 3033 North Central Avenue, Phoenix, Arizona.

GEOPHYSICS

Three phases of geophysical exploration were conducted in the Charleston area. Preliminary airborne magnetics covered the general area of interest. This was followed by very broad selected geochemical sampling and then induced polarization plus a small amount of ground magnetics.

AIRBORNE MAGNETICS

The general area covered by the magnetic survey is underlain by outcrops of different rock groups, which have a significant susceptibility difference. At the Schieffelin monument and

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in the area surrounding, the Schieffelin granodiorite is exposed. Kock samples of this material are fairly magnetic. At the lower end of the Boquillas Land grant, on both sides of the San Pedro River, granodiorite similar to that at the Schieffelin monument is observed. Although in the Boquillas area the rock may be closer to monzonite and is more magnetic. North of the Uharleston Mine many outcrops of the Uncle Sam porphyry are observed. This porphyry seems to be andesitic and is surprisingly non-magnetic. Southeast of the Uharleston Mine and vicinity, rock outcrops are principally undifferentiated gray and white tuffs with sills and dikes of magnetic andesites and other basic flows. The tuffs are nonmagnetic.

From the airborne magnetics the entire Tombstone district appears to be underlain by Schieffelin granodiorite. In most cases this intrusive lies at depths less than 1,000 feet. The intrusive lies as far westward as Section 39, Twp 20 S, H 22 E. A similar intrusive underlies the San Pedro Hiver valley west of the surveyed area. Regional magnetics suggest the San Pedro Hiver intrusive to be far larger in size than the Schieffelin granodiorite.

Between these intrusives lies the Charleston basin. Magnetically the rocks in this basin all appear to be similar. However, the surface geology suggests otherwise. With the abundance of magnetic andesite dikes and sills in the tuffaceous flows it would seem, if the vertical extent of this section were great, there would be some aggregate magnetic effect. Since this is not the case, two choices are possible: the tuffs are underlain at reasonably shallow depths by non-magnetic Uncle Sam porphyry or sediments. Our original interpretation was that sedimentary rocks

underlie the tuffs. This is borne out in drill holes 1, 2 & 4.

The Uncle Sam porphyry is found to be surprisingly uniform magnetically, almost as if it were a sediment rather than an intrusive sill or extrusive flow. This porphyry seems to have very little relationship to other igneous rocks in the area.

SURFACE MAGNETICS

Some of the igneous dikes, especially the andesite porphyries in drill holes 2 and 4, are altered and mineralized. Also they are fairly magnetic. Some surface profiles in the vicinity of the Charleston Mine indicate the possibility of an intrusive dike striking nortneastward and paralleling the interpreted major mineralization zone along its north side. The significance of a porphyry mass in this area is not yet known. Additional information from further drilling will undoubtedly shed some light here.

SURFACE GEOLOGY

In the Charleston basin six geologic units may be observed.

1. Schieffelin granodiorite

2. Uncle Sam porphyry

- 3. Purple volcanics
- 4. White volcanic tuffs
- 5. Green to gray volcanics
- 6. Hecent gravels and soils

1. The Schieff'elin granodiorite mass underlying the Tombstone district and the San Fedro River valley is thought by this writer to be older than any of the other units observed, except for the cretaceous Bisbee formation. In the San Fedro River valley the contacts with the volcanic series show the granodiorite to be much weathered before the deposition of the volcanics. It is believed this unit to be older than the volcanics or the Uncle Sam porphyry.

2. The Uncle Sam porphyry is reported to be of Miocene age and, as stated before; the true nature and age of this unit is not known. It is reported that this unit intrudes the white tuffaceous wolcanics but this age relationship is doubted. The porphyry covers a large area to the north of Uharleston.

3. The purple volcanics vary from purple tuffs to brown argillites and includes agglomerates with some porphyry fragments. In places these rocks appear to have intruded the white tuffs.

4. White volcanic tuff's cover a large portion of the mine area and southwestward. The rock appears to be bleached and altered along shear zones which strike N 45° E. The rock is very hard and a great amount of silica has been introduced.

5. The green to gray volcanics appear much the same as the purple volcanics and are very similar in mineral composition. They are probably the same unit with insufficient iron for a reddish or purple appearance.

SURFACE MINERALOGY

Numerous shears are noted in a zone one and a half miles wide and striking N 45° E, through the Charleston basin. These shears vary from bleached zones with kaolin and sericite to quartz manganese veins. Farallel to the Charleston highway is a shear zone nearly five miles long and 300 feet wide. This zone has much bleaching by hydrothermal solutions and numerous veinlets of limonite after pyrite. In most places this zone carries very minor traces of copper, with the exception of the southwest end. On the southwest end of this zone quartz veins with minor copper silicates are present.

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Near the central part of the suggested Charleston mineralized area, numerous quartz manganese veins are observed. These veins contain larger amounts of copper than the shear zones.

On the north edge of the outlined mineralized zone the Charleston Mine occupies a shear zone in the volcanics. The shear is noted by considerable sericite alteration containing galena, sphalerite and pyrite. This zone appears to be the only one in any way related to the deep mineralization, and that is question= able.

The only relationship of the surface mineralization to the deeper sulphides is that secondary hydrothermal solution from recent or post mineral faulting may have carried minor amounts of mineral through the overlying volcanics. This in part is the reason for giving emphasis to the deeper sulphide zone.

SURFACE GEOCHEMISTRY

In the charleston basin numerous veins, shears, and altered zones are noted. The great majority of these zones strike N 45° E. As mentioned earlier, three types of mineralized shears are noted. It was felt that these zones, even though they appear to be post mineral, may contain secondary deposition of minerals, especially the quartz manganese veins. Rock sample tests of the three groups indicate anomalous amounts of copper, zinc, and silver in the quartz manganese veins. The mineralized shears with kaolin, limonite, and bleaching contained the smallest amounts of these elements, only slightly above the fresher volcanic tuffs. These samples though inconclusive do aid in encouraging the possibility of ore mineralization in the underlying subsurface, outlined by the induced polarization.

INDUCED POLARIZATION

. Initial tests made on the Charleston basin, using a Wenner configuration with a 1,000 foot electrode spread, indicated nothing of a polarizing nature at depths less than 1,000 feet. Later tests, using this same configuration, suggest that a shallow zone of mineralization exists in the eastern part of the area, Section 30, Twp 20 S, H 22 E. The depth to this zone is estimated to be approximately 185 feet.

With a modified 2 array (note fig. 1) electrode configuration, depth spacings of 3200 feet were attainable. This consisted of placing one current electrode at electrical infinity and the other at the depth station. A reference potential electrode was placed in the direction of the moving potential electrode at 6400 feet from the current energizing electrode. Resistivity and IP readings were made, out from the current electrode, between the reference pot and the moving potential electrode.

Expanders were made in four quadrants, in most cases, depending on accessibility. By doing a sufficient number of these expanders, data was deemed dense enough to contour. Data values were plotted half way between the current electrode and the moving potential electrode for any given d epth separation. For example, the 1P value would be 10 milliseconds at 1600 feet from the

8-10 TOM: Here's who did the IP Survey. Bok

current center. This value was thus plotted at 800 feet in the direction of the reference pot. The data points were then contoured. Note that contours for 2000 and 3000 feet separations are enclosed. The 2000 and 3000 foot contour maps are from data using the modified 2 array configuration. The 1000 foot electrode separation contour map is based on data from Wenner array traverses as mentioned before. Several typical depth curves are enclosed.

Measurements were made using D.C. power-pulses of 4 seconds at 5 to 6 kw. A .35 second delay was used before an 1P integration of 0.8 seconds took place. The D.C. pulse system is repetitious for several cycles to give a good repeatable impressed EMF and IP value. The Hewitt Enterprises system is comparable with the Newmont or Huntex methods.

The induced polarization results indicate that a buried polarizer lies beneath the volcanic cover in the Charleston area. The zone appears to be elongated in a northeast southwest direction, striking approximately N 45° E. It appears that this polarization represents sulphide mineralization, having a width of 3000 feet minimum and at least 2 miles in strike length. An average depth to sulphides is estimated at 1000 feet below the surface. From the results of DD#4 it appears that an average total sulphide percentage for the whole mineralized zone may be approximately 3%.

GEOLOGIC SECTION

The enclosed geologic section is based on drill holes 1, 2, 3, and 4. The principle rocks of the section are post mineral Bronco volcanics, the Bisbee formation sediments and the Uncle Sam porphyry: The contact between the post mineral volcanics and the

underlying sediments is noticeably a basal conglomerate. The Bisbee formation in this area consists of bands of quartzites, arkose, redbeds, argillites and silicified limestones. It is most difficult, if not impossible, to find a marker bed which is identifiable across any two drill holes. The section interpretation is based primarily on the predominance of redbeds or quartzite.

MINERALIZATION

Ore mineralization encountered in the drilling consists of, in order of importance, sphalerite, chalcopyrite, galena, and silver. The mineralization is generally associated with the more arkosic sections of the Bisbee formation. However, in many places mineralization occurs in an andesitic porphyry which seems to be abundant as narrow dikes and sills within the Bisbee formation. The stronger ore sections show considerable sericite and quartz alteration.

Mineralization appears to be disseminated along bedding in most cases, although sections of massive sulphide may form veins.

From the polished sections data enclosed in this report, it appears that several phases of mineralization occurred in this deposit. Pyrite and quartz seem to be the predominant minerals in several of these stages. The polished sample studies suggest the galena and sphalerite are closely associated. The chalcopyrite and silver also appear to be closely related. Since several stages of mineralization seem to be present in the deposit, economic importance may be considerably enhanced.

CONCLUSIONS

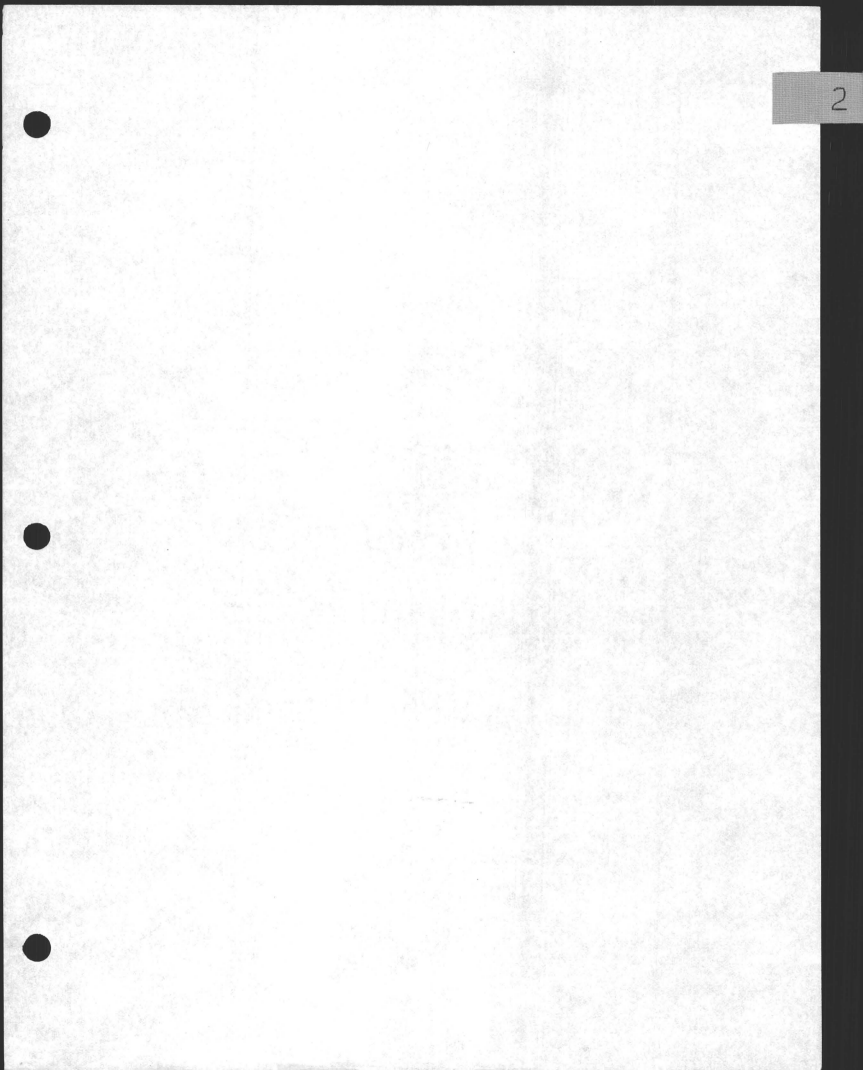
Several sections of mineable ore have been encountered in the drilling to date. The reader is referred to the enclosed assay summaries and drill hole logs for an evaluation of the drilling results. Even though many sections of ore grade material were encountered, it is difficult to relate ore in one hole to the next, because of the wide spaced drilling. However, sufficient mineralization has been found to warrant both the use of definitive drilling on shorter hole spacings and general exploration drilling.

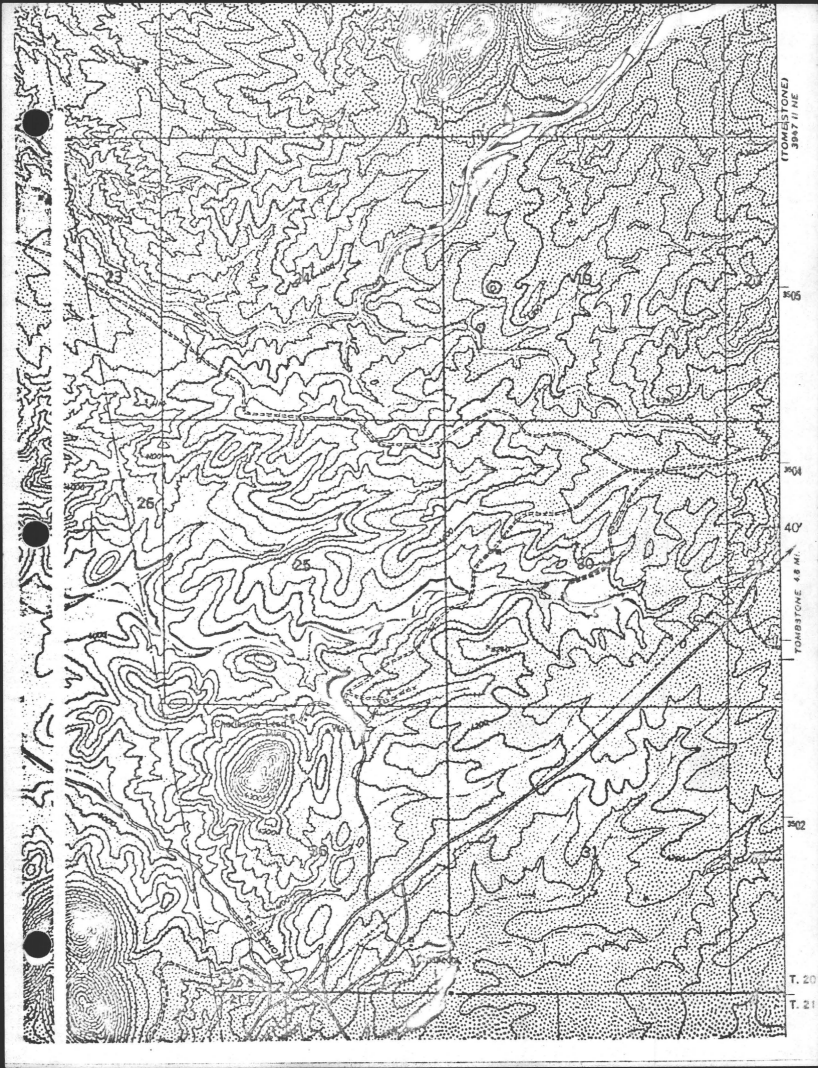
It is important that a very minimum number of holes, within the suggested large mineralized area, have found economic mineralization. It is quite possible that this mineralization lies within the vicinity of a significant porphyry copper deposit.

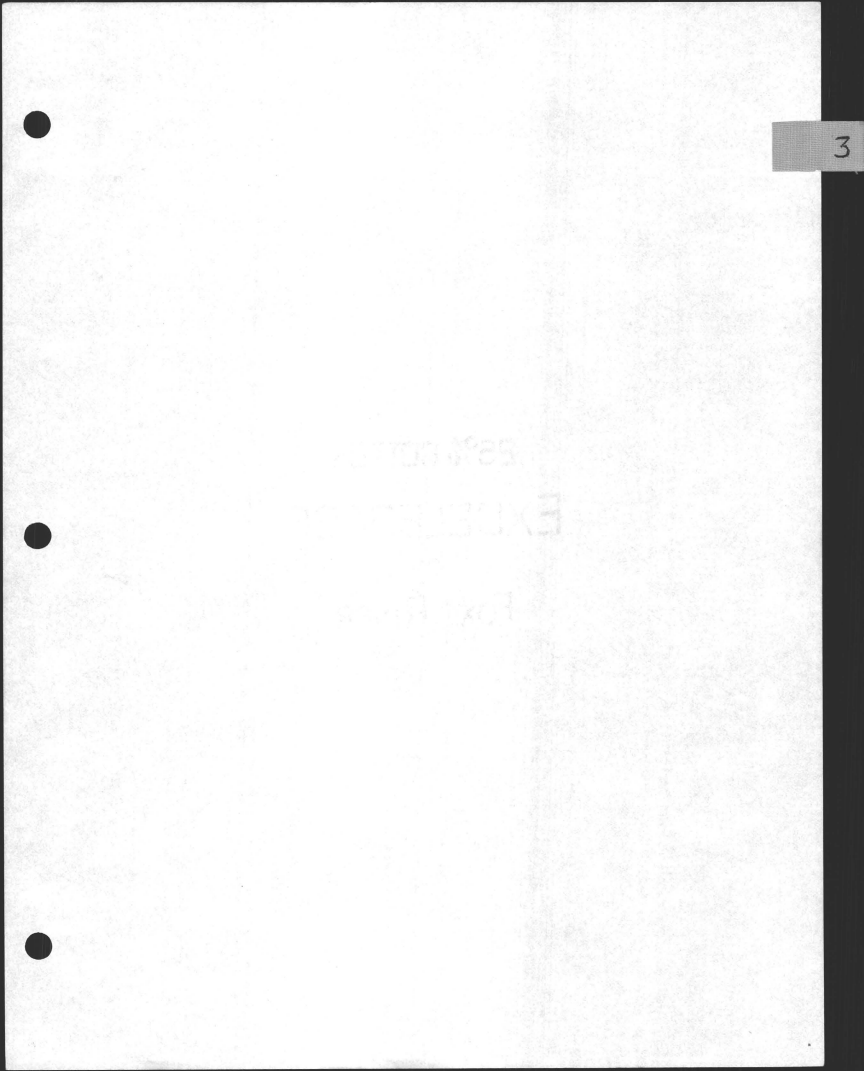
The geologic environment appears to be favorable to economic mineralization. This, in conjunction with the wide zone of interpreted sulphide mineralization, encourages continued exploration and development. Those familiar with recent mineral discoveries in the southwest will realize that each of them were the result of exploration in situations such as this. We appraise this property to be worthy of a vigorous exploration program.

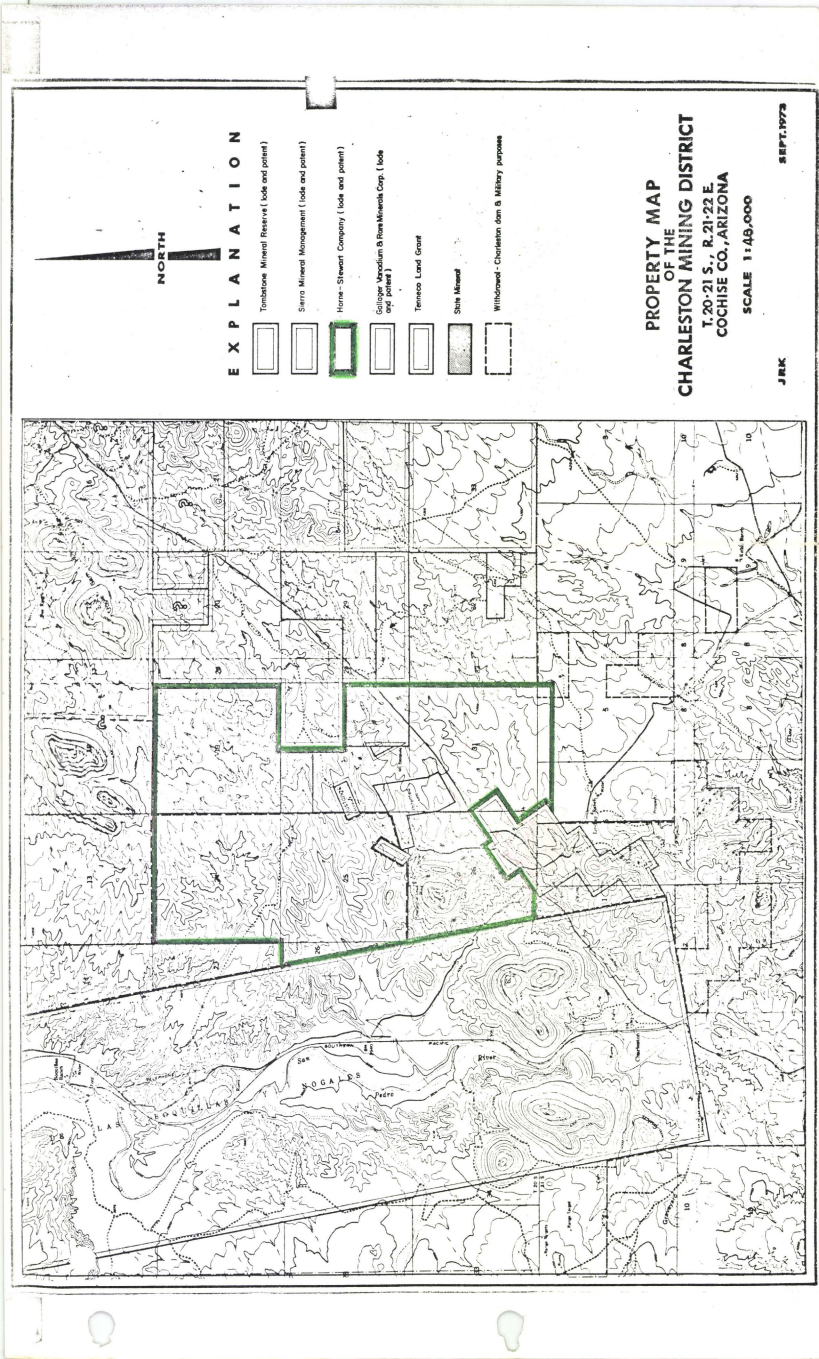
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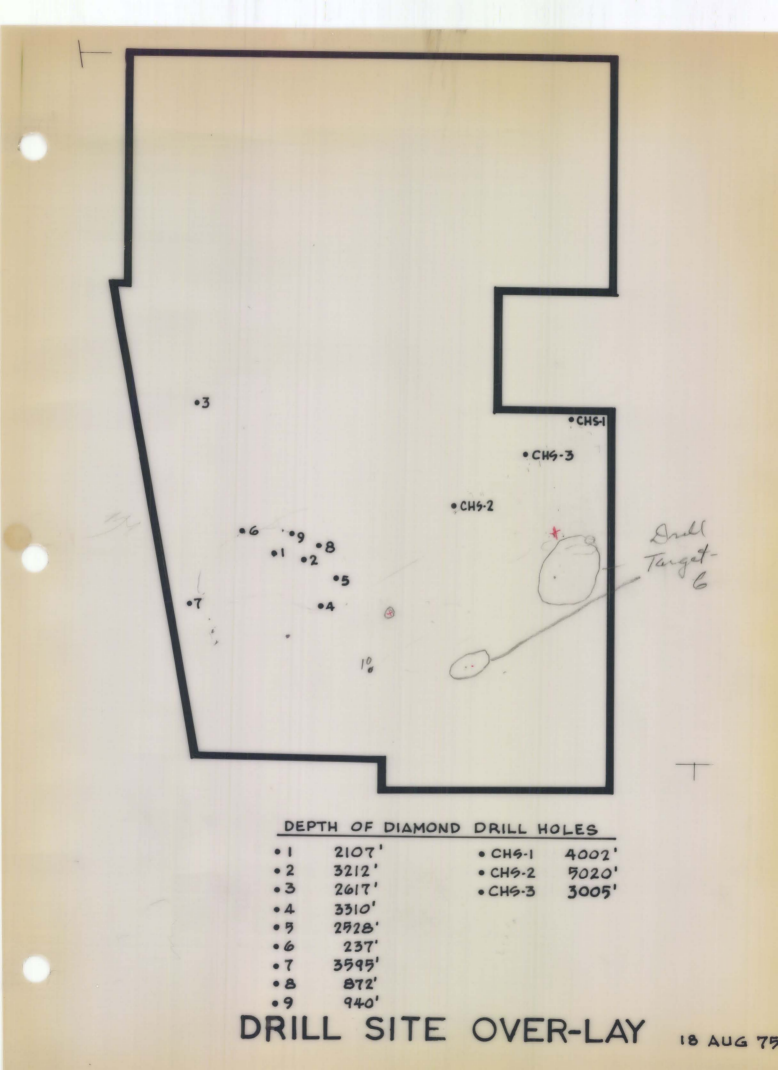
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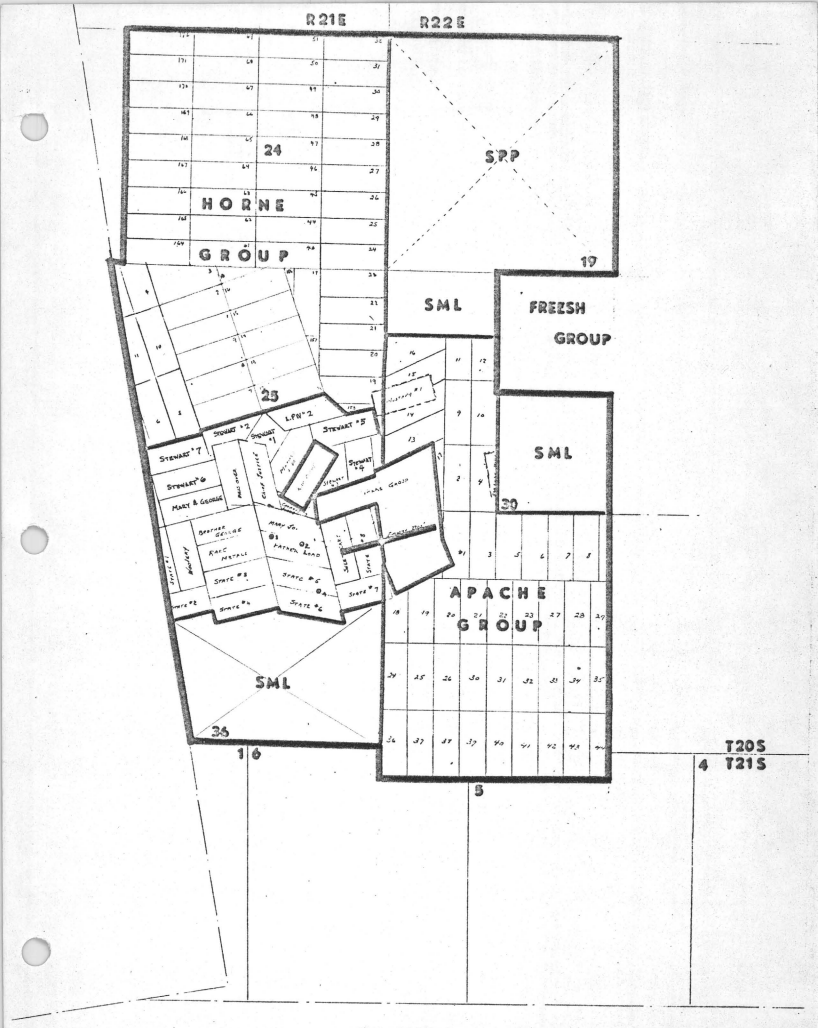




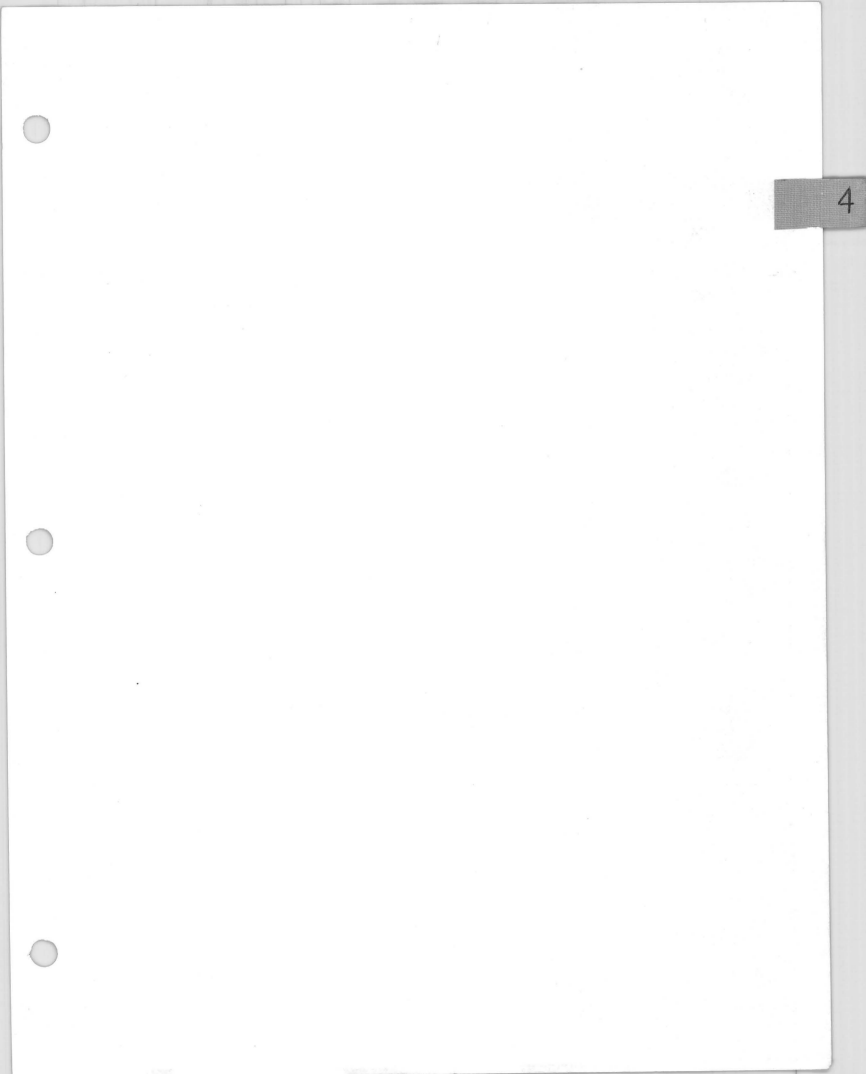


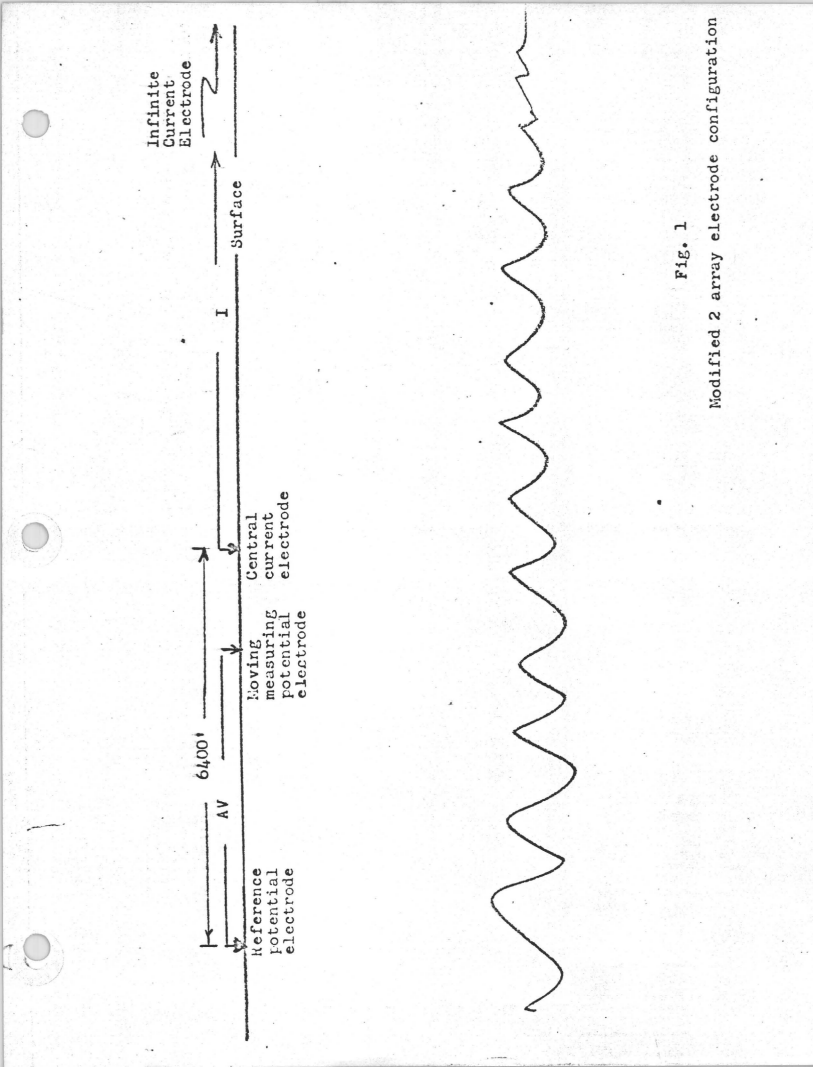


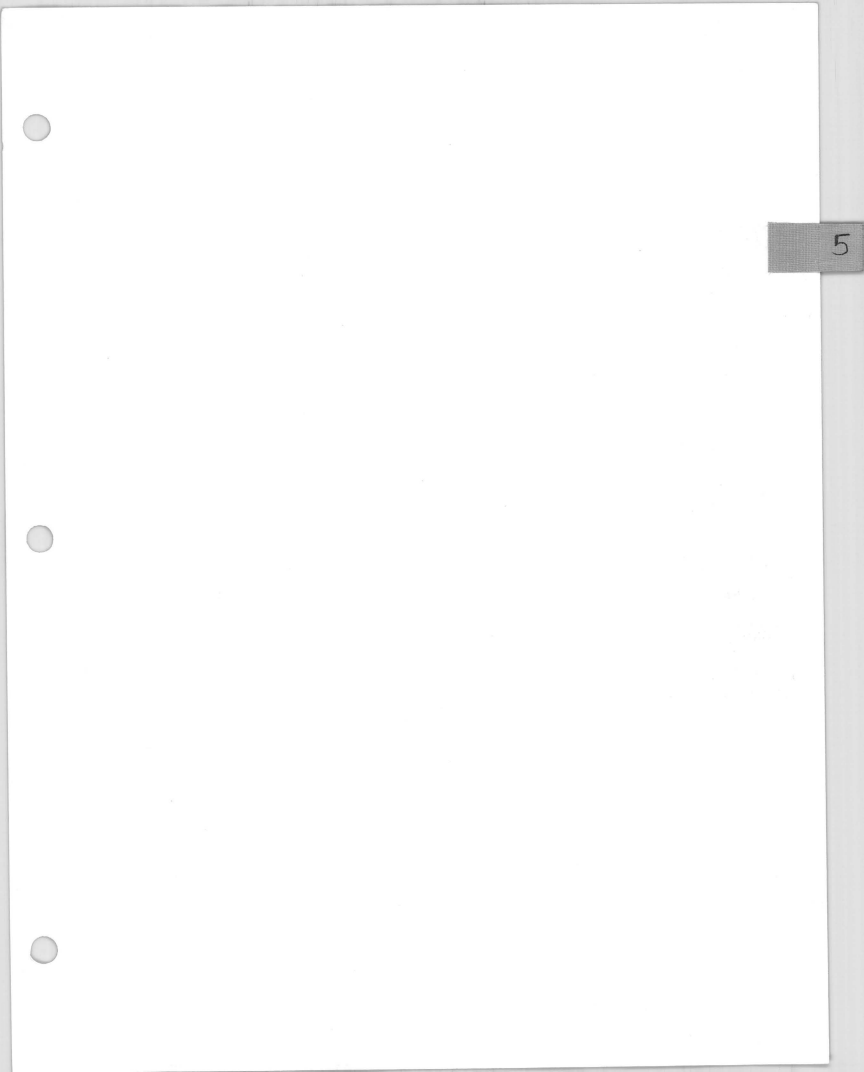




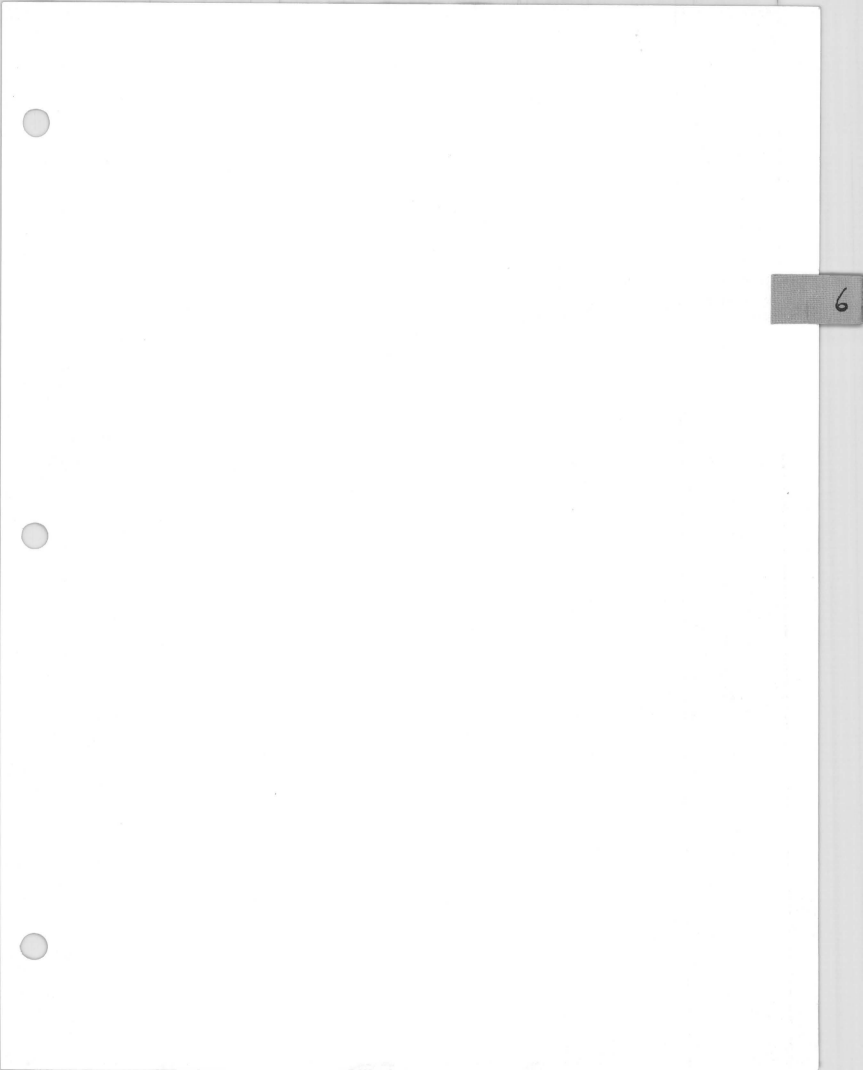
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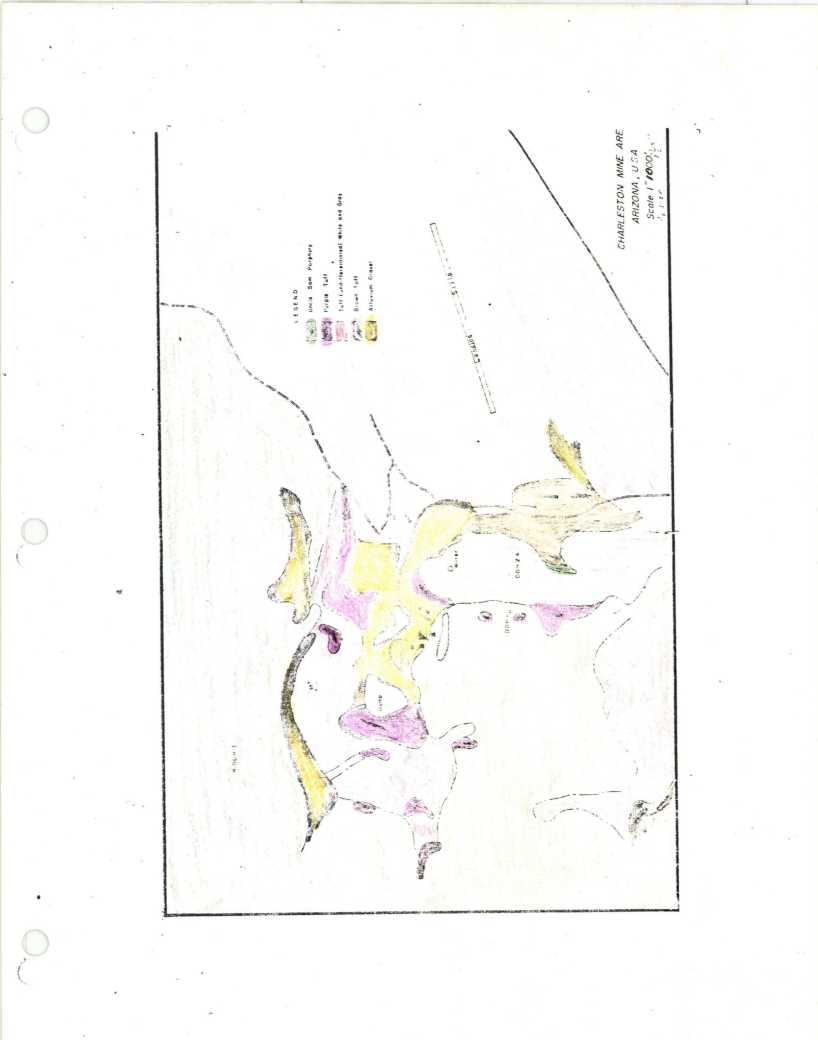


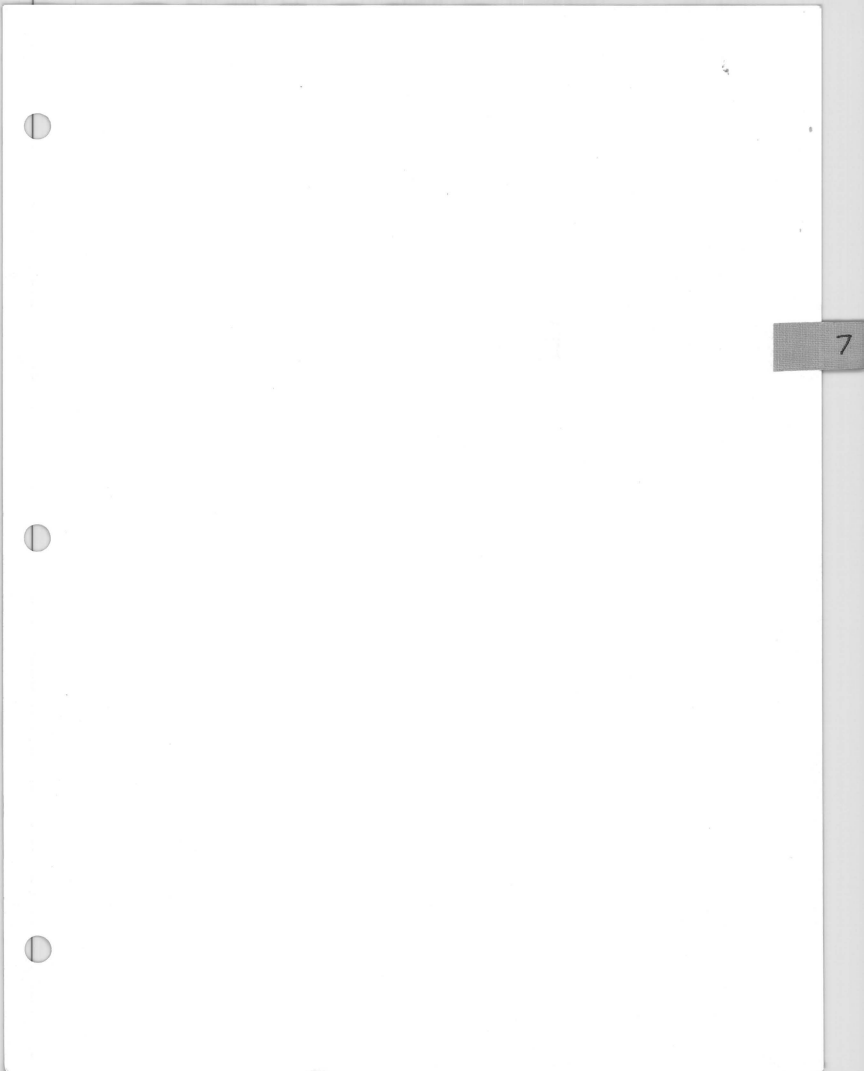








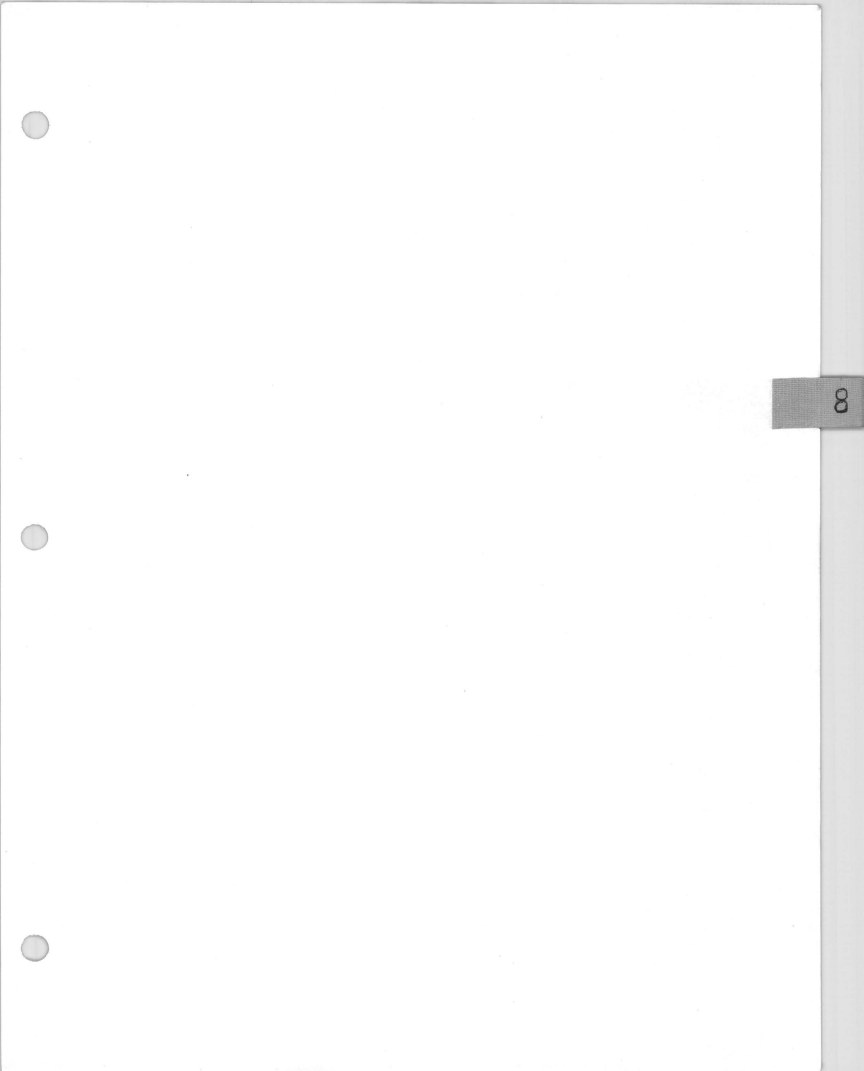


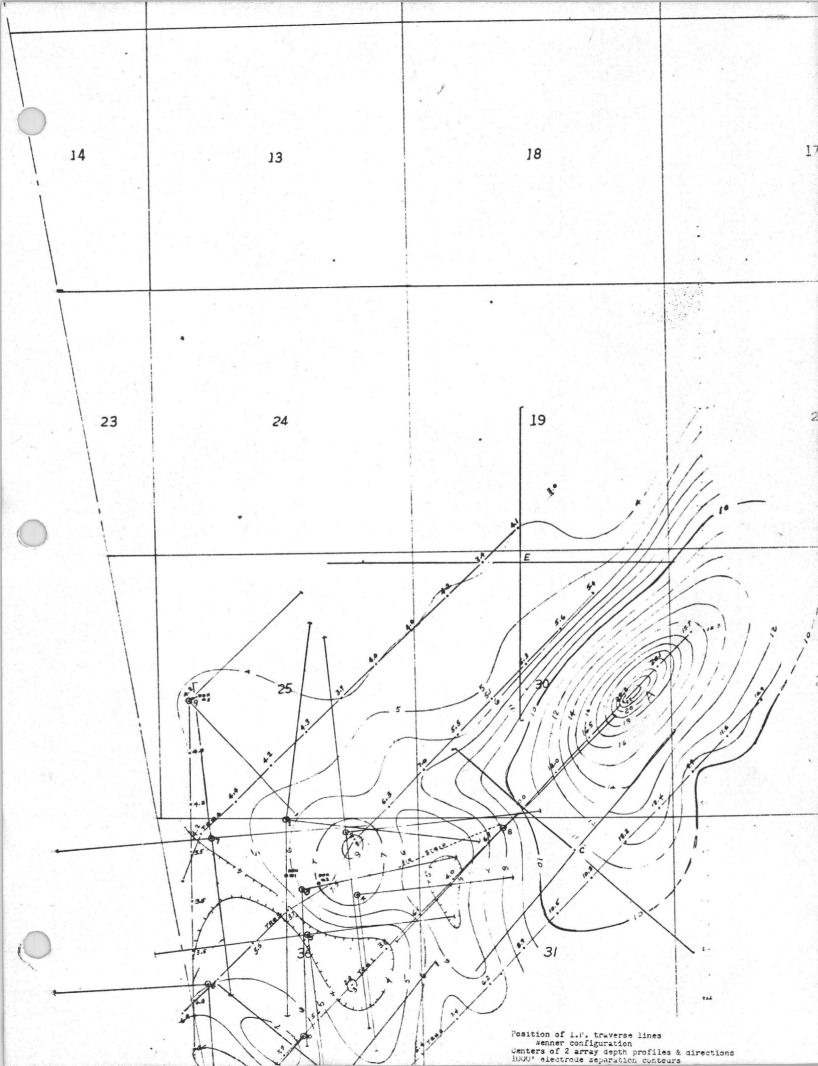


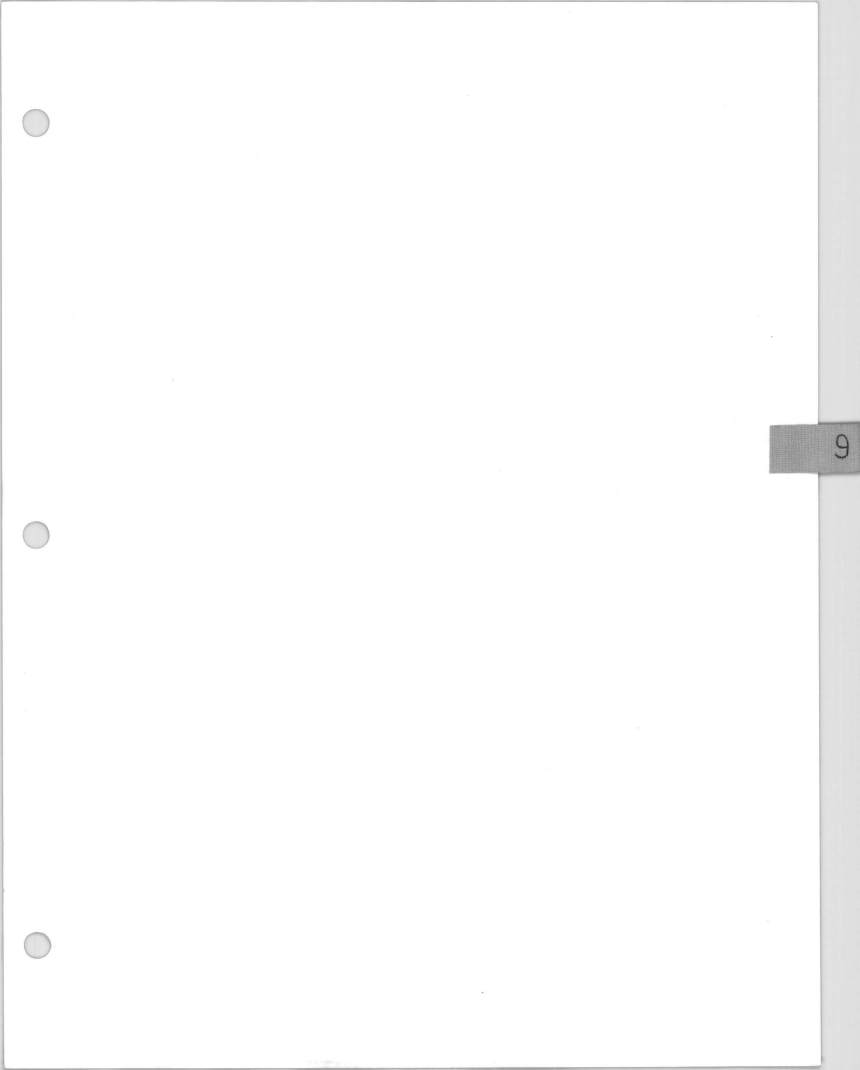
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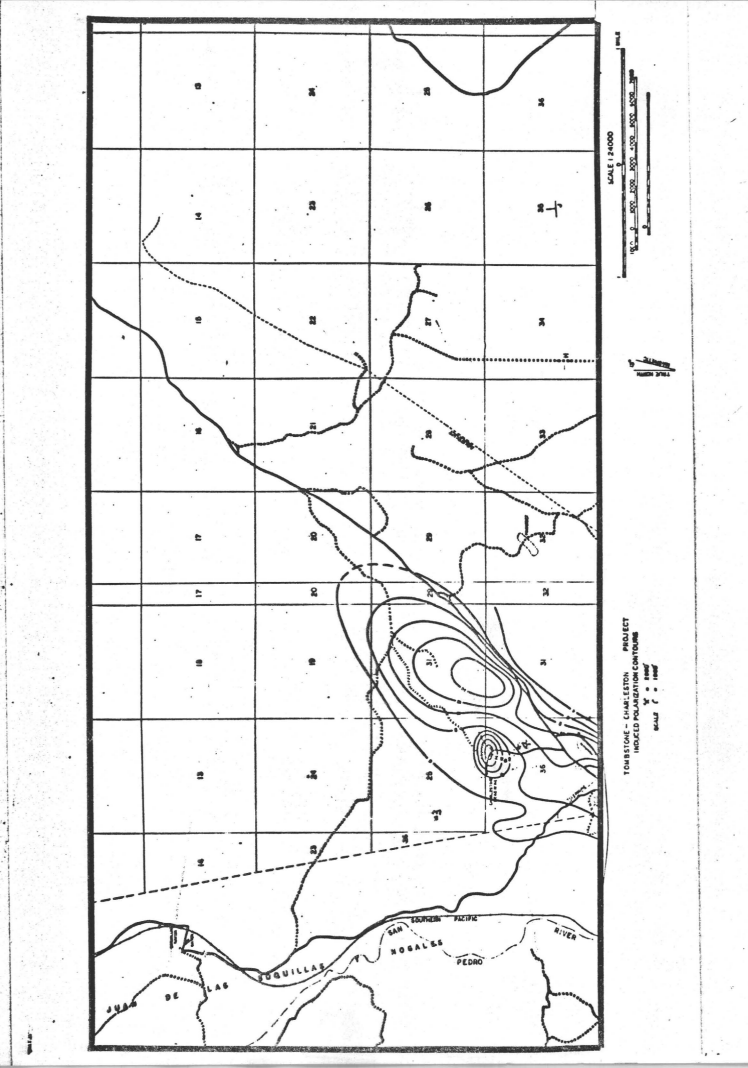
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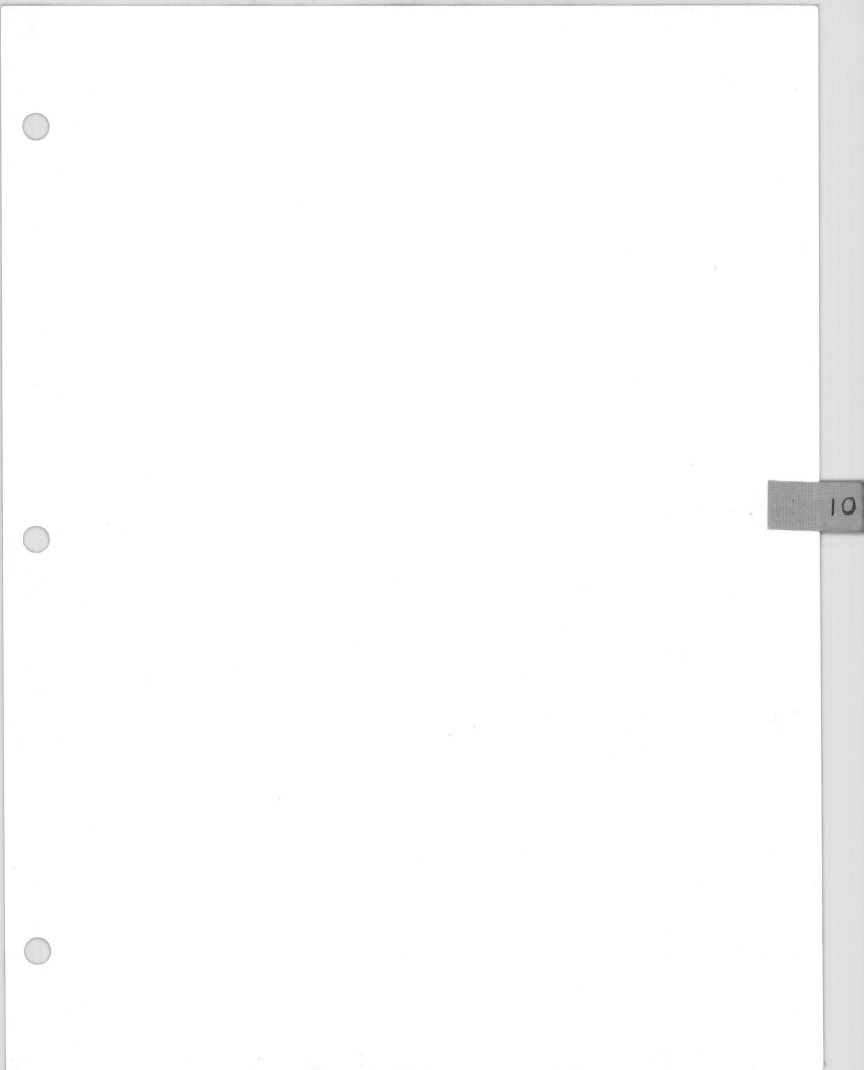
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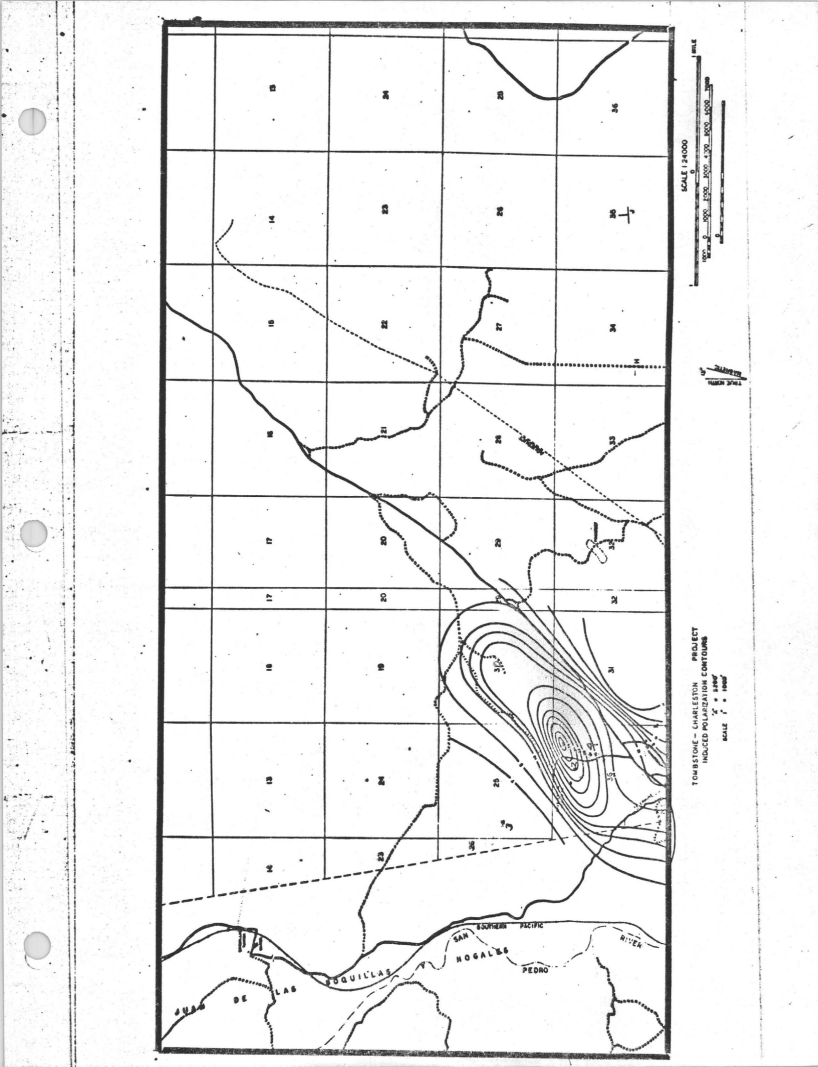


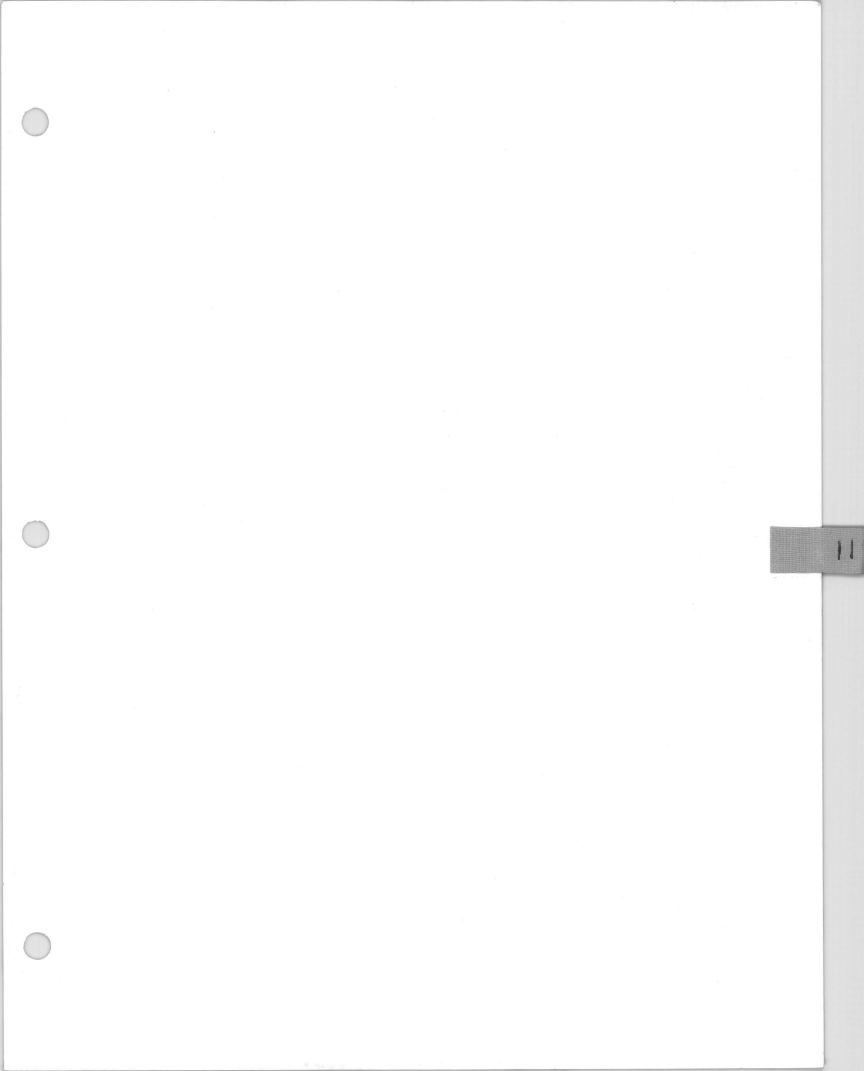


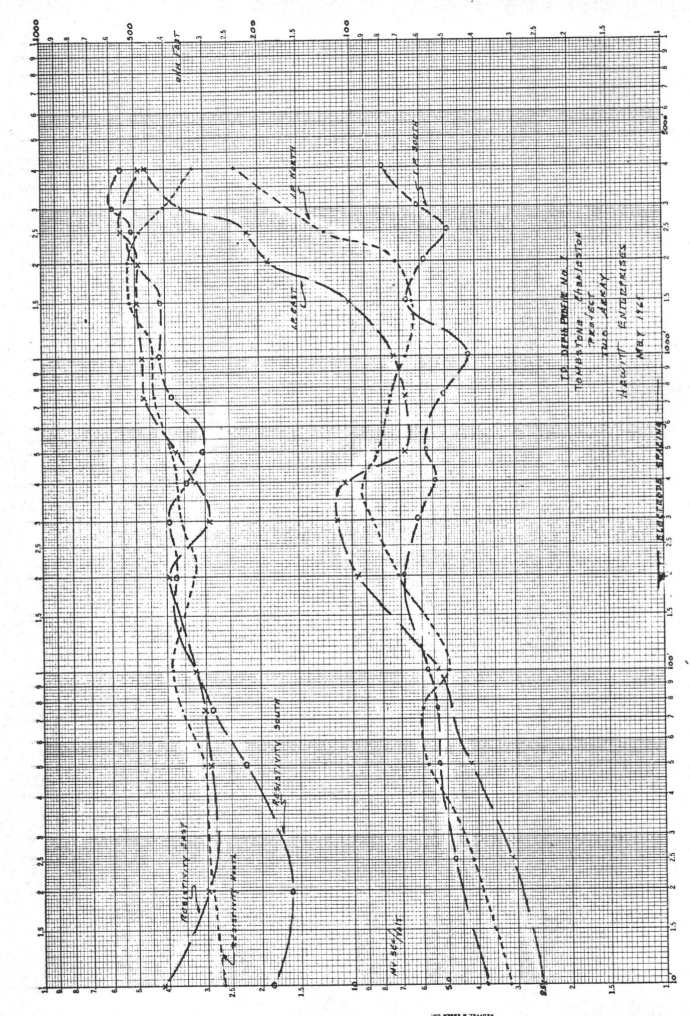




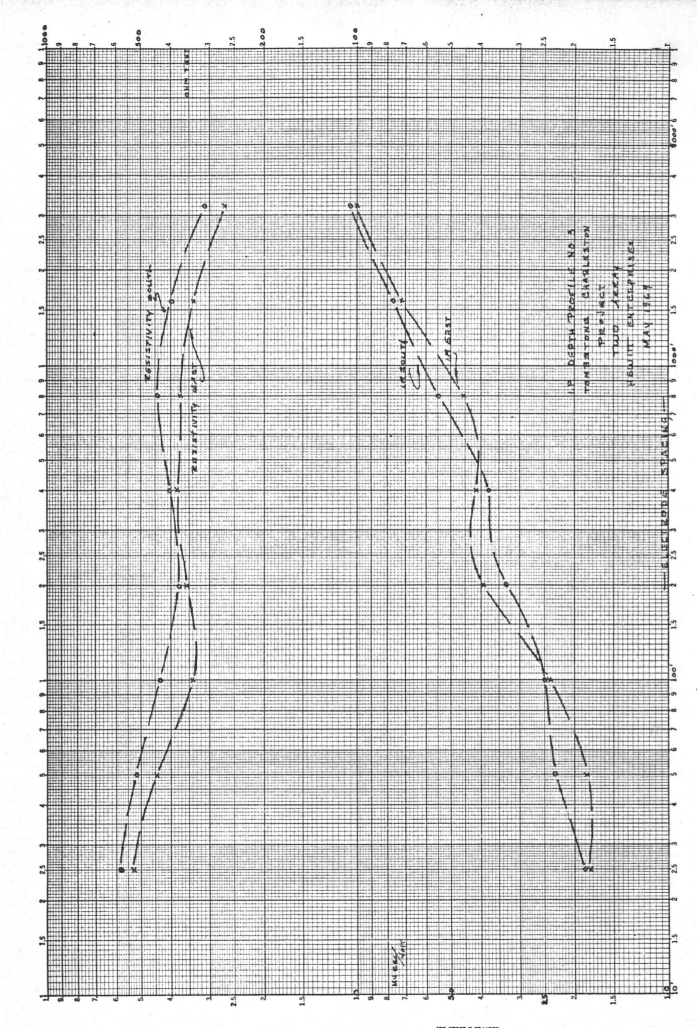




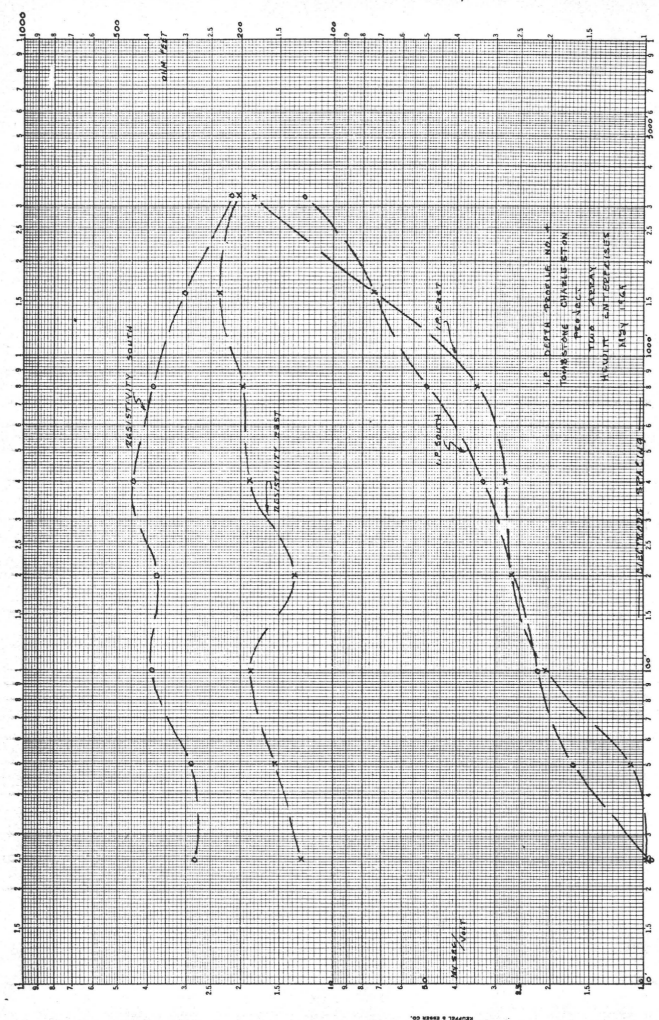




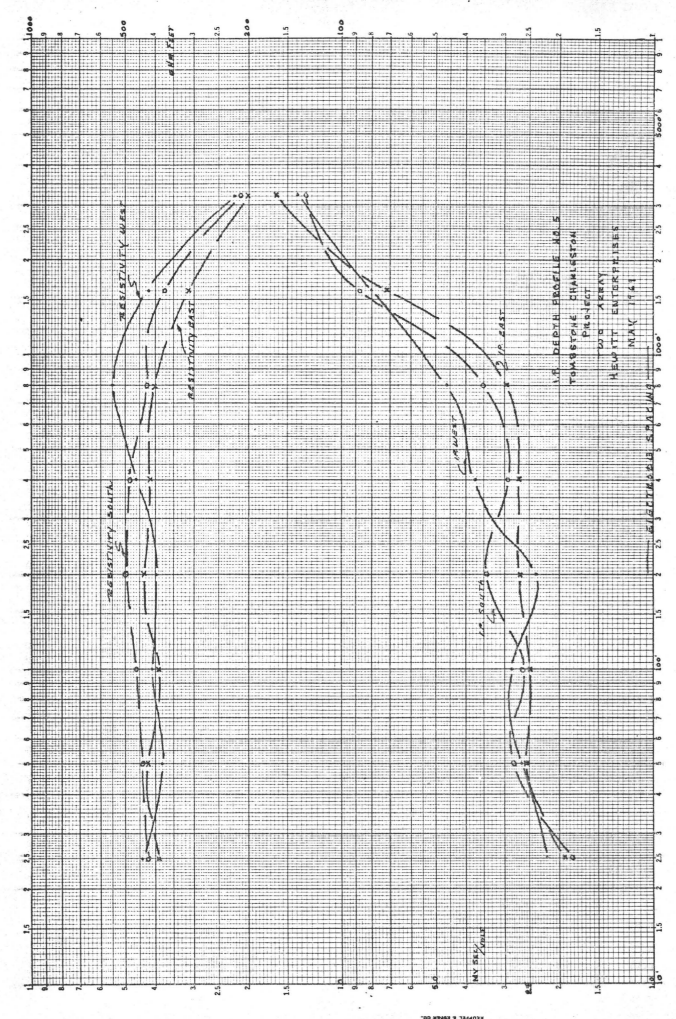
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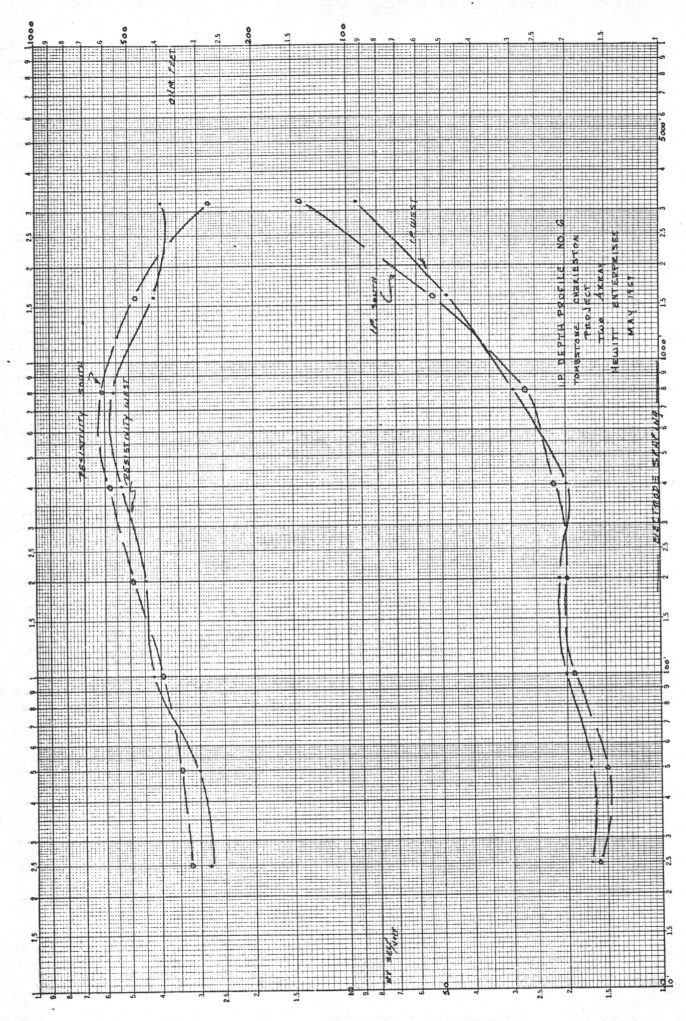
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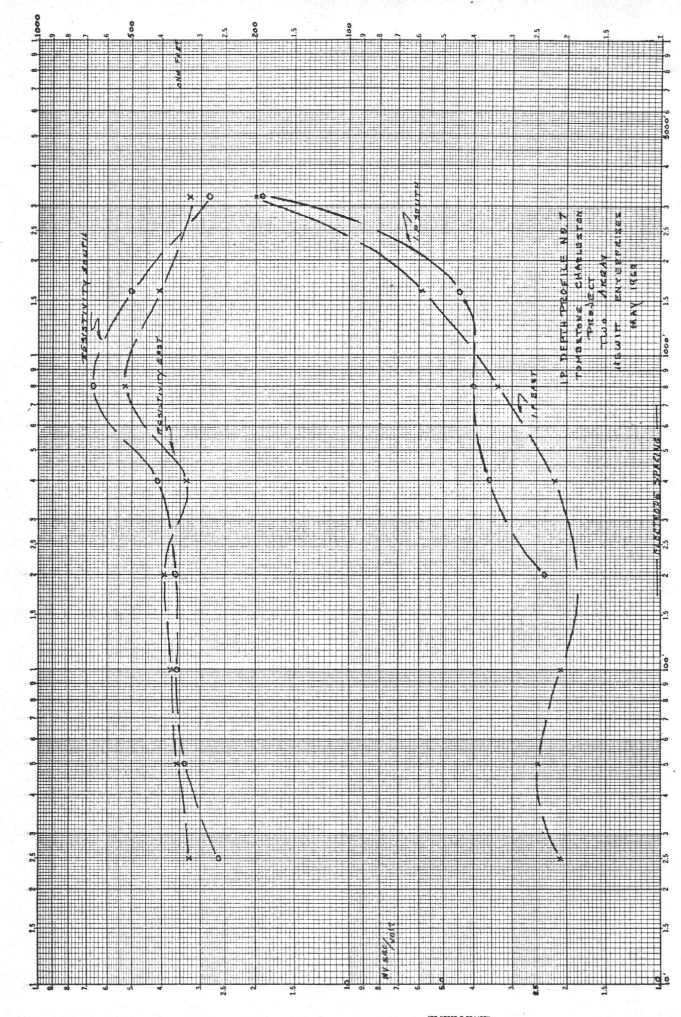
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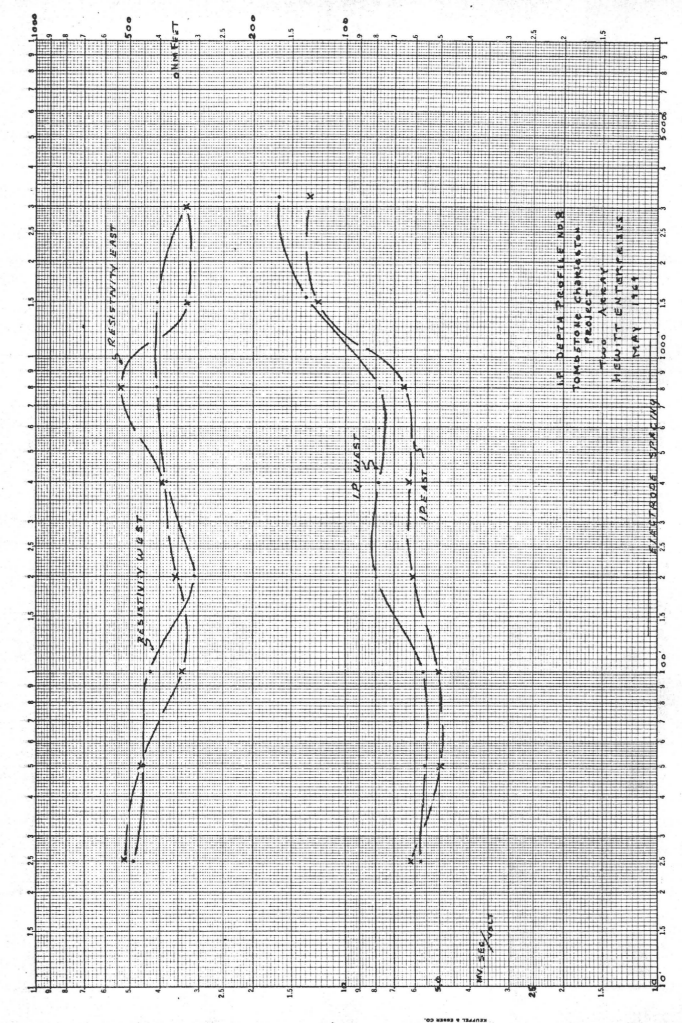
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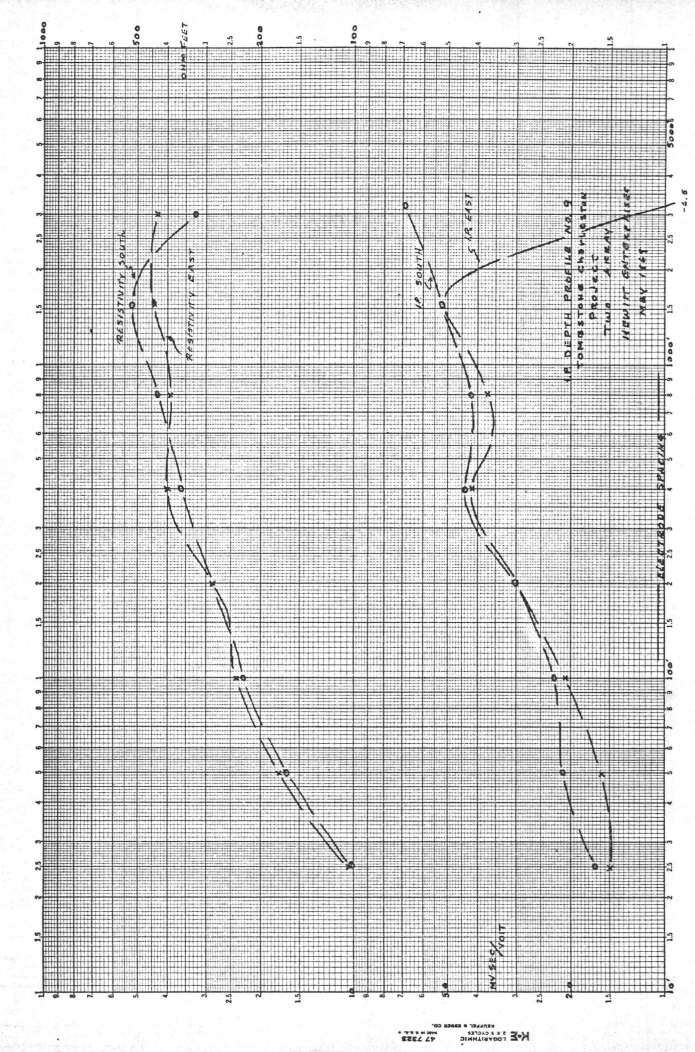
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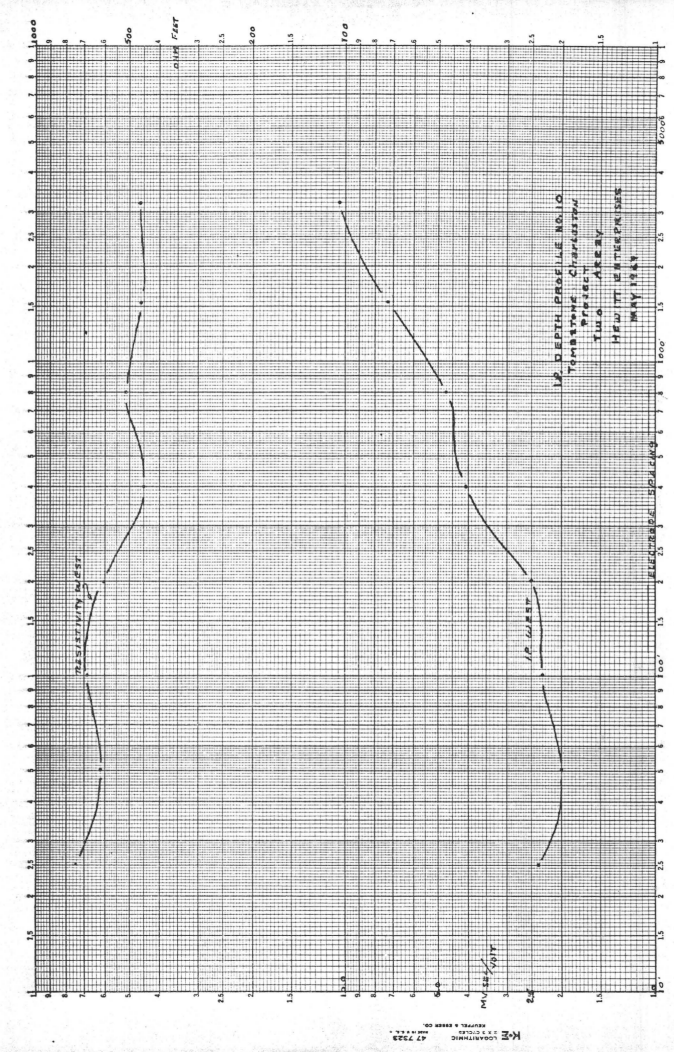
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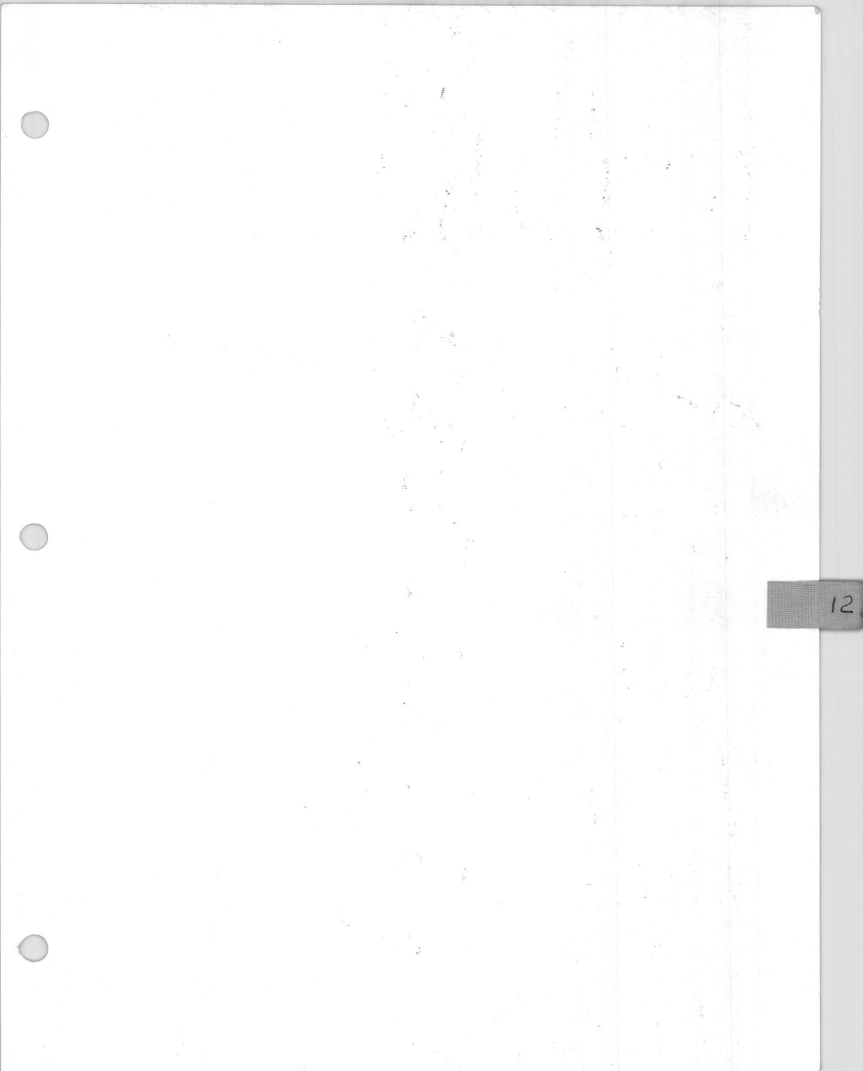
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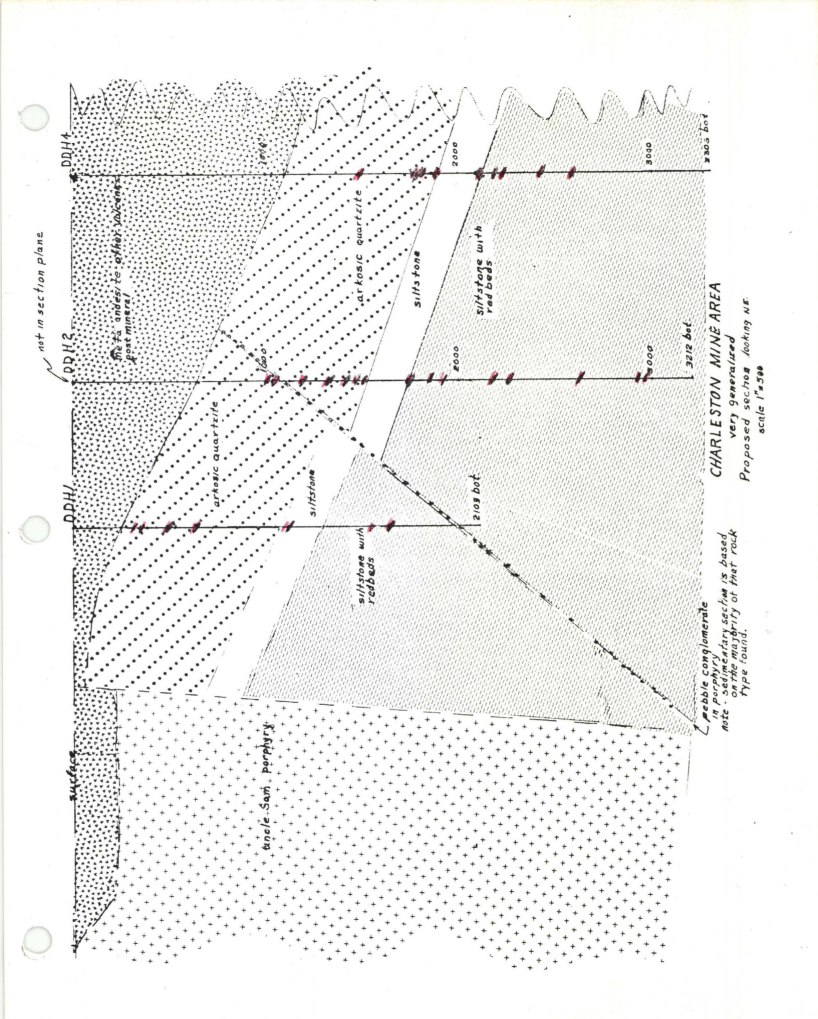


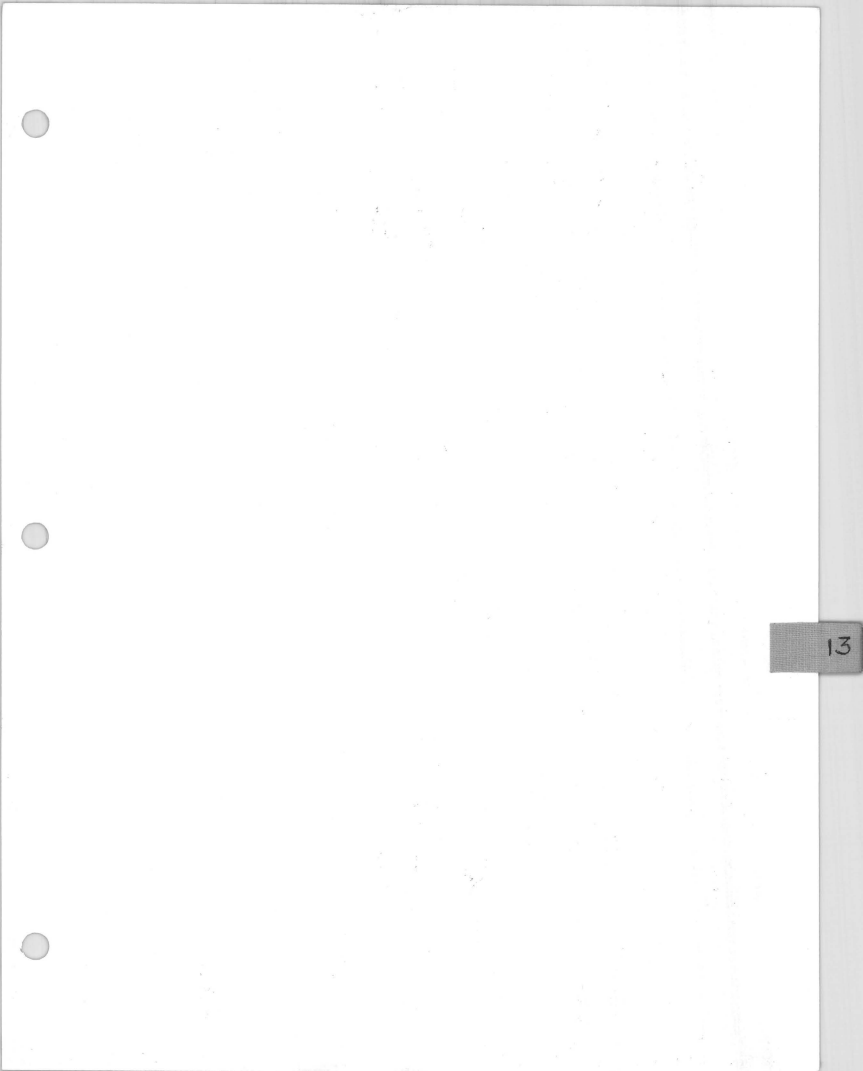
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ston Project Page 2 By By	Alteration a ite a kk k ie	 1-257 Gouge - Tault zone 7-303.6 Graywacke, silicified hosaic appearance, reddish. (Might be a silicified tuff) Scattered pyrite cubes. Grades to fine gray siltstone. Pyrite on seams <1%. 8.6-328.5 Gouge and breccia, heavily sericitized (313) 8.5-340 Fine siltstone, thoroughly bleached, pyritized (2-3% py), sericitized, to 340. 9.342.5 Gouge 2.5-400 Fine light grey to white siltstone, considerable fine qtz., sericitized. At 366, 4" sphalerite - chalcopyrite 2.5-400 Fine light grey to white siltstone, considerable fine qtz., sericitized adjacent to veinlet. Tocally abundant (up to 5%) chalcopyrite. (See specimen at 371. Nx core to 400) 	Fine granular siltstone, grey, 2-6% pyri y (<0.2%) it 430, 4" vein calcite, sider alcopyrite. At 440, 1" vein same.	476 Fault, gouge 525 Fine granular siltstone, pyritized (2-6% py), fragmentar from 477-1/2-479, then finer grained, light grey. Two or three $1/8"$ vlts 482-485, sphalerite, galena, cpy. Pyrite up to 10% locally. 6" epidote zone with fine galena, sphalerite pyrite, tetrahedrite?, 518. Several small $(1/16"-1/8")$ vlts sphalerite. Galena with epidote to 525. Pyrite 2-6%, other
Charleston Cochise Scale Started Completed	11, 11, 12, 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	350 340 340 340 340	400-474 ch	450 474-476 450 476-525 fr thu to pyr spł
	gock Type			
	Pyrite			
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1 1 900	Galena		b	
ation	Sphalerite			
rill Hole A Dilar Elevation ordinates paring pth clination	Chalcopyrite			
HILHO Illar J ordine aring pth clinat	Alteration	557755	+ 5155	

11.		
CharlestonProjectPage3CochiseCountyArizonaBy3ScaleStartedCompletedStarted3	Alteration Alteration Alteration Alteration Construction Alteration Construction Alteration Alteration Construction Alteration	 sulfides <0.1% in interval. 525-573 Conglomerate, 531-1/2-536, py - 2-6%, then fine light gray siltstone, 2-6% py calcite streaks 570-1/2-573. 573-574 Fault, Gouge 573-574 Fault, Gouge 574-582 Fine gray siltstone, 2-6% pyrite. Sericitized. 584-586 Greenish gray fine siltstone, 1-2% py, becomes fine quartzite at 586. 584-586 Greenish gray in sultstone, 1-2% py, becomes fine quartzite, in wiggy in part. 589-649 Fine quartzite, lmm, vuggy in part. 649-665 quartzite, lmm, vuggy in part. 665-671 Fine grained impure qtz, locally with a streak or two of sphalerite, 1-2% py, <0.1% sph. 671-676.4 No core 672-4-705 Fine grained impure qtzt, grades to lmm at 679.5, vuggy, continues to 705 724-769 Bedding at 724, 750 to axis. Fine grained siltstone, what softer.
Ch Scale Starte Comple		550 600 650 700 750
	gock Type	
	Pyrite	
	3A	
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cole for Elevation Elevation dates	Sphalerite	
rill Hole for the solution of	Chalcopyrite	
orill H collar cordin searing epth nclina	Alteration	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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Charleston Project Page 4 Cochise County Arizona By Scale Scale Completed Completed	Alteration Alteration 2. Serpentine 2. Serpentin	 splotchy, local development lime silicates. Gravith local fragmental horizon, emphasized by epi with local fragmental horizon, emphasized by epi splotches, locally fine quartzite for 5-6' interventer and selected by epi selected	Fine green-grey siltstone, splotchy with epi g drably uniform after 842-855, then aplotchy Porphyry, first 18" qtz free. Altered, prob ? Pyritized, argillic - sericite to fault at Brecciated (healed) siltstone to 892, then f	++	 950 971.5-974 24" carbonate vein (not calcite), ankerite or siderite 974-1004.3 Dark grey massive siltstone grades into fine-grained arkose. 1000
	Pyrite		······································		<u></u>
	. 3Å			en men en e	
	Galena				
at ion	Sphalerite				•
rill Hole Loo ollar Elevation oordinates earing epth nclination 900	Chalcopyrite				
rill H ollar oordin earing epth nelina	Alteration	anten a Martin Calagolia e a Calando A Canadana da Antonia e De ya Karanta Antone 1194 - Novagi Arabi Anado ya Karata ya Karat	<u> </u>	1 (1 (1)	253
rea or	COLG RECOVERY	NUMBER OF STREET		•	

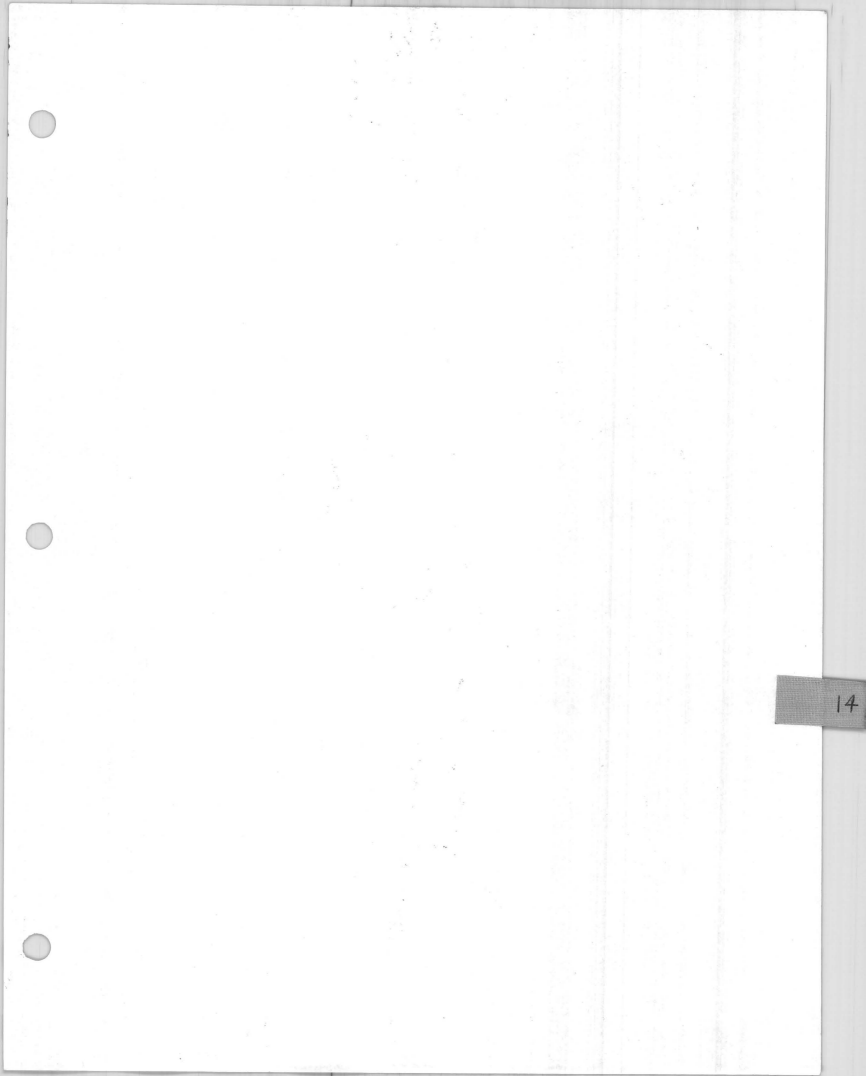
Page 5 D By		. Becomes somewhat	te, grey, gradually Stays coarse to 1141, ne arkosic qtz medium	Sericitized. Becomes fine ined arkose after 1186. Two 8. Mottled locally. 6"	
County Arizona	teration Garnet 's' Serpentine 'K Feldspar	At 1056, bedding 55° to axis after 1050.	3 Fine grained, nearly quartzite es coarser (about lmm) at 1117. grades into finer at 1153. Fine	Arkose, fine grained. 1 at 1178. 5rades back into fine gra se calcite bands 1207-120 breccia at 1247.5, then	Meta-andesite porphyry
Charleston Cochise Scale Started Completed	Kock Type	1004.3-1106 darker 1050	1100 1106-1162.3 becomes then gr	2.1150 1162.3-1178 1162.3-1178 1178-1248 Gr or three healed b	1248-1261
	Pyrite				
	ъA	2		1	
.on 90°	Galena				
evati	Зрладегісе				
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CharlestonProjectPage6CochiseCountyArizonaByaloartedby	Alteration * Sericito * Sericito * Isilica * Isilica * Screentine * Isilica * Isilica <td< th=""><th><pre>1261-1262 8" fault gouge 1263-1320.5 Fine massive grey granular siltstone, mottled with epidote; locally impure quartzite (hard). Becomes darker to 1289.5, then purples siltstone to 1299, then light grey grading back to purple at 1316, then grey, quartzite. 1320.5-1350.5 Fine granular grey with considerable mottling mottling, bocoming medium grey with considerable mottling 1330-1336, then light grey with considerable mottling 1330-1336 then light grey with considerable mottling 1330-1336 then light grey with considerable mottling 1350.5-1367 Fine granular impure quartzite. Grades from medium 1350.5-1367 Fine granular impure quartzite. Grades from medium 1350.5-1367 Fine granular impure quartzite. Grades from medium 1350.5-1367 Fine granular impure quartzite. Grades from medium 1367-1482.5 Banded Sitstone, some epidote banding, purplish at 1367-1482.5 Banded light gray qtz/(impure). Some epidote 1385. Fine grained light gray qtz/(impure). Some epidote veinlets, sphalerite (4" vein) at 1490. Gray to 1496, then mottled, fragmental looking to 1503. Fine grained drained, 100king to 1511. Fragmental 1524-1525. Fine grained light meta-arkose, fragmental 1524-1525. Fine grained light colored quartzite 1525-1566. 12" breccia 1566-1567 (healed). Fragmental light colored impure fine grained drained.</pre></th><th></th></td<>	<pre>1261-1262 8" fault gouge 1263-1320.5 Fine massive grey granular siltstone, mottled with epidote; locally impure quartzite (hard). Becomes darker to 1289.5, then purples siltstone to 1299, then light grey grading back to purple at 1316, then grey, quartzite. 1320.5-1350.5 Fine granular grey with considerable mottling mottling, bocoming medium grey with considerable mottling 1330-1336, then light grey with considerable mottling 1330-1336 then light grey with considerable mottling 1330-1336 then light grey with considerable mottling 1350.5-1367 Fine granular impure quartzite. Grades from medium 1350.5-1367 Fine granular impure quartzite. Grades from medium 1350.5-1367 Fine granular impure quartzite. Grades from medium 1350.5-1367 Fine granular impure quartzite. Grades from medium 1367-1482.5 Banded Sitstone, some epidote banding, purplish at 1367-1482.5 Banded light gray qtz/(impure). Some epidote 1385. Fine grained light gray qtz/(impure). Some epidote veinlets, sphalerite (4" vein) at 1490. Gray to 1496, then mottled, fragmental looking to 1503. Fine grained drained, 100king to 1511. Fragmental 1524-1525. Fine grained light meta-arkose, fragmental 1524-1525. Fine grained light colored quartzite 1525-1566. 12" breccia 1566-1567 (healed). Fragmental light colored impure fine grained drained.</pre>	
Charles Cochise Scale Started Completed		1350 1 1350 1 1400 1 1450 c	1500
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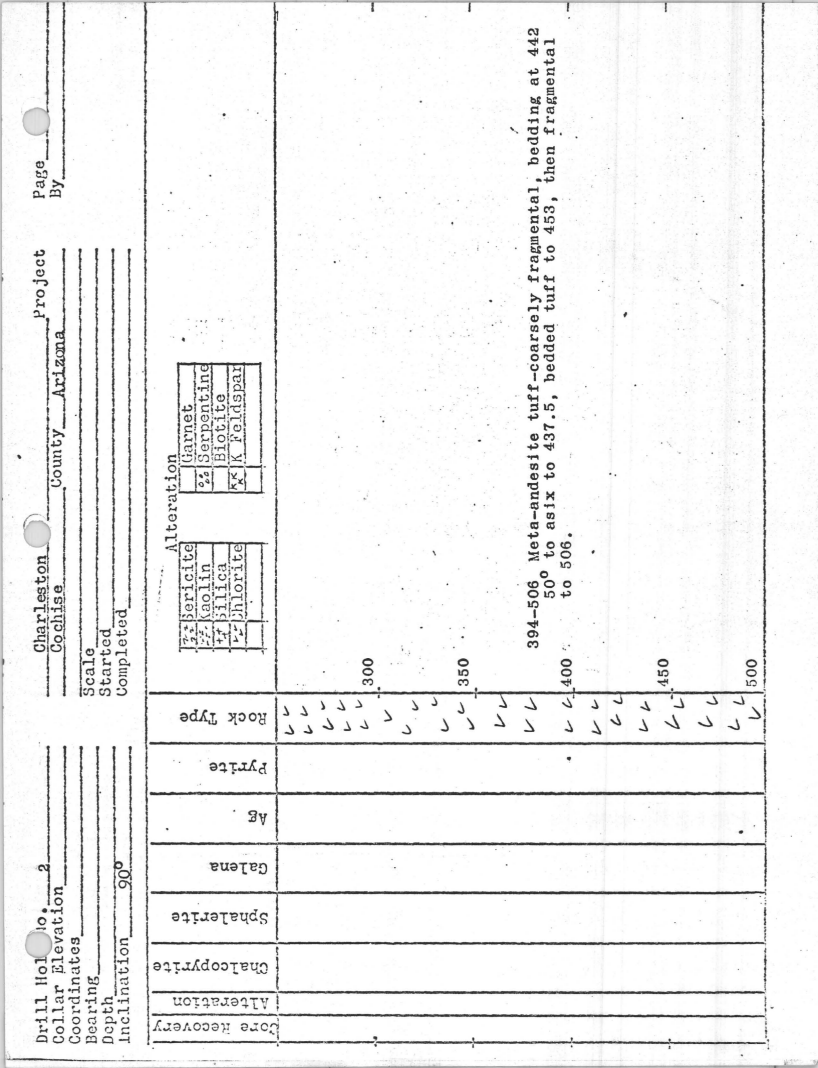
CharlestonProjectPage7CochiseCounty ArizonaPage7ScaleScaleStartedPage7	Alteration 7- Kaolin 7- Kaolin 7- Serpentine 111ca KK 11 K 11 K	<pre>ite-silicifi -andesite, -andesite, fact l678 ite porphyry purplish, t ne, graduall</pre>	
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Dep	Core Recovery		

CharlestonProjectCochiseCounty ArizonaScaleStartedStartedUompleted	Alteration 	1757-1810 Siltstone, becomes quartzitic at 1763. Fine grained impure light grey qtz.	1800 1810-1818 Fragmental siltstone (conglomerate)	1818-1951 Light gray impure siltstone (fine qtz.), fragmental intervals, grades to 1mm qtz. at 1905, 2' basal arkose 1949-51.	850	000	950 1951-1954 Light colored grey siltstone 1954-1981 Quartz latite? 1981-1998 Meta-arkose-conglomerate	2000
6 t ol	Rock Type	2			<u> </u>	F		+ + + +
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	. BA							
	Galena							
Hole r Elevation inates 16 nation 900	Sphalerite							
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Drill H Collar Coordin Searing Depth Inclina	Alteration	1	1999 - Constant Space of Space	7	177	 	 	
Dep Cool	ore Recovery	2				 		

CharlestonProjectPage9CochiseCountyArizonaBy9ScaleStartedUompletedBy9	Rock Type Alteration 7. Kaolin 7. Kaolin 7. Serpentine 810tite KK K Feldspar	 1998-2050 Fine grained siltstone to 2007, then lmm qtg. to 2012, 6" cong., then arkosix qtz. (medium grained, grey) gradually becoming darker grey, more silty to 2050. 2050 2050-2103 Purplish siltstone, fragmental 2061-2068, then grey qtz. siltstone, medium grained, splotchy, to bottom. 2103 2100 2150 2250
	Pyrite	
	a^.	
	Galena	
ole blevution Elevution ates tion 900	etirelsdage	
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r o o o o o o o o o o o o o o o o o o o	Core Recovery	



1 fine. At 151, 4" breccia. Fragmental interval 165-168. At 181 - bedding 30⁰ to axis. To 189.5, fragmental to 197. Bedding at 199-65⁰. Fine to 209, fragmental to 248. Fragmental to 123, then Fragmental 323-327, fine to to 270, fine and fragmental Page By_ Project Weathered meta-andesite tuff. 248-394 Fine to 262, fragmental mixed to 278. Tuff to 323. 329, fragmental to 394. Arizona Feldspar Serpentin Biotite Garnet County Y Alteration XX No Core ** Sericite ** Sericite ** Sillica Charleston ****** 10-248 Cochise 0-10 Completed Started Scale 100 U CJ- 50 6 200 150 L250 2 5 11 7 50 11 5 د 1 7 5 7 Rock Type 2 5 5 2 ٢ 7 Pyrite BA N Galena Inclination 900 Collar Elevation . Sphalerite Coordinates Drill Hold Chalcopyrite Bearing. Depth noitsrotlA πεσολσιλ 910



Collar Flevation Collar Flevation Condinates Condin	Charleston Project Page O Cochise County Arizona Project Page O By By Completed Comple	Pyrite Rock Type Rock Type Alteration Pyrite K, K Feldspar	 506-534 Meta-andesite tuff - fragmental in part to 527, strongly defines the fragmental to 534. 534-537 Meta-andesite, bleached, some sericite, fault zone at 256. 534-536 Meta-andesite tuff to 566. 535-557.5 Gouge and breccia - fault zone. 557.5-573.5 Gouge and breccia - fault zone. 578.5-558.5 Gouge and breccia - fault zone. 578.5-573.5 Gouge and breccia - fault zone. 578.5-573.5 Gouge and breccia - fault zone. 591-593 Bleached meta-andesite tuff. 552-591 Fragmental meta-andesite tuff. 552-591 Fragmental meta-andesite tuff. 552-591 Fragmental meta-andesite tuff. 552-591 Fragmental meta-andesite tuff. 592-591 Fragmental meta-andesite tuff. 592-593 Crushed meta-andesite tuff. 600-605 Fragmental meta-andesite. 603-604 Bleached meta-andesite. 605-623 Crushed and breken zone. 605-623 Stantizzed meta-andesite. 605-623 Stantizzed meta-andesite. 605-573-53 Startizzed meta-andes
Sphalerite Sphalerite		BA	د. ۱۹
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	l Hol ar Ele ling inatio		
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Charleston Project Page 4 Cochise County Arizona Scale County Arizona Started By	Alteration <u>41</u> Sericite <u>7</u> Serpentine <u>7</u> Silica <u>6</u> K Feldspar	after 741. Crushed zone, 760-761, thereafter gray silt- stone. 761-770 Arkose, granular nondescript, specked with fine pyrite cubes. Servite 770-781 Coarse conglomeratic arkose to 779.5, fine grained light gray siltstone to fault at 781. Bodding at 85° to axis. 783-912 Guartzite, light grey, medium grained, sericite. Be- 783-912 Quartzite, light grey, medium grained, sericite. Be- 783-912 At 911, bedding 56° to axis. 912. At 911, bedding 56° to axis. 912. At 911, bedding 56° to axis. 900 912. At 911, bedding 56° to axis. 900 912-1005 Fine grained gray siltstone 1005-1007 Fine grained gray siltstone 900 912-1005 Fine grained gray siltstone to 1038. Then two or three 1/8 900 912-1020 1020 1030. Fine grained siltstone, becoming lighter to 1039, 91200 1050.
	Rock Type	
	Pyrite	
	BA	
2 90 ⁰	Galena	
ati	Sphalerite	
H 130 181	Chalcopyrite	
Drill H Collar Coordin Bearing Depth Inclina	Callment any other standards and the standard and an and the standards and the stand	2,2
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PageBy		ttic with pebbles up to 3/8" rger to base at 1094. siltstone, locally medium oyrite and sphalerite at thoroughly altered prophyri- 18" 1102-1104, then stony irregular, welded at 30° to irregular, welded at 30° to sphalerite and pyrite. Toth c grey at 1173-1175, then ralized from 1175-1187, galena. Perhaps 2-4% i arkose speckled with galena, pyrite, about 4-6% to 1200. light gray, grades to medium
charleston O Project Cochise County Arizona e ted	Alteration** Sericite** Sericite** Serpentine** Sillica** Uhlorite** Uhlorite	<pre>1052-1056 Fault zone 1056-1094 Arkose, in part conglomeratic with pebbles up to 3/ to 1070, then pebbles become larger to base at 1094. 1094-1102 Fine grained gray arkosic siltstone, locally medium grained quartzitic. 1/8" band pyrite and sphalerite at 1099. Fine grained to 1102. 1099. Fine grained to 1102. 1102-1113 Meta-andesite (?) dike. Thoroughly altered prophyr tic dike. Chilid border about 18" 1102-1104, then stony groundmass, epidote alt. of feldspars, chlorite. At cont at 1118, 2' mixed rock, contact irregular, welded at 300 1118-1173 Fine grained gray arkosic rock grades into gray qua zite. An occasional 1/16 vlt of sphalerite and pyrite. 1173-1187 Changes from grey to 11ght grey at 1173-1175, then vugy, some calcite, sphalerite, galena. Perhaps 2-4% total sulfide. 1187-1196.5 Fine grained silicitized arkose 1196.5-1202 Sericitized arkose (?) speekled with galena, pyri grained. 1196.5-1202 Sericitized arkose (?) speekled with gray, grades 1196.5-1202 Sericitized arkose (?) speekled with gray. and spinalerite, total sulfides about 4-6% to 1200. 1202-1249 Quartzite, fine grained, 11ght gray, grades to medi grained.</pre>
Charl Cochis Scale Started Completed		1050
	Rock Type	
	Pyrite	
	. BA	
8	Galena	
olé olé de levation ates tion 900	Sphalerite	
	Chalcopyrite	
Drill H Collar Coordin Ecaring Depth Inclina	Sre Recovery Alteration	11,1,4,4
L D M C C D L	1.0.0.00001 000;	<u></u>

ect Page 6		ght gray arkose-has stony look, not is locally present, one at 1262.5 400 is mottled 1270.5-1275, then gray grading into quartzite at 1280. 281, then back to granular gray arkose, 111y becoming more quartzitic, fair ranular to 1332, then fine grained sulfide on bedding (less than 1\$ sul- tzitic arkose to 1347.5, then gray 49.5, then quartz-ark. to 1363. gray siltstone. the sericite, occasional grain of galena 10" altered (bleached) shale and 4tz. 11fides in qtz. after 1397. $\frac{1}{2}$ " py vein 16 total sulfides to 1405, then 5%> in. Sulfide content drops to much less massive lime silicate rock (diopside?) in. Sulfides are galena, sphalerite, - Suble fault at 1416-no gouge but badly fray fine grained quartzite. Minor py quartzite gradually becomes coarser, 11fide content picks up to 2-3%, mostly for interval 1454-1457.5 effor interval 1454-1457.5 effor interval 1454-1457.5 for interval 1454-1457.5
Charleston Cochise County Arizona Scale Started Completed	Alteration 2± Sericite 2: kaolin 2: kilica kik K <t< td=""><td> 1249-1280 Fine grained light gray arkose-has stomuch quartz. Beddings locally present, one to axis. lock becomes mottled 1270.5-1275, granular (about lmm), grading into quartzite to as above, rock granular to 1330, quartzite to 1280-1300 quartzite to 1281, then back to granula siltstone with minor sulfide on bedding (lest fide), to 1334. Quartzitic arkose to 1347.5 granular arkose to 1344. Quartzite with sericite, or 1332, then fide), to 1335. Just quartzite with sericite, occasional or pyrite. At 1397, 10" altered (bleached) bedding 45° to axis. 1368.6-1395 Quartzite with sericite, occasional or bedding 45° to axis. 1368.6-1395 Quartzite with sericite, occasional or 1365.1410 Disseminated sulfides in qtz. after 13 at 1400.1400 Disseminated sulfides in qtz. after 13 at 1400.1416 Disseminated sulfide content drops minor cpy and pyrite. Sulfide content drops minor cpy and pyrite. Sulfide content picks up broken core. 1450.1416 Dense greenish massive lime silicate arkoen duarts on seams 1% sulfide. Content picks up and synalerite for interval 1457.5 Dense light gray fine grained quarts on seams 1% sulfide content picks up and sphalerite for interval 1457.5 Dense light gray fine grained quarts on seams 1% sulfide content picks up and sphalerite for interval 1457.5 Dense light gray fine grained quarts on seams 1% sulfide content picks up and sphalerite for interval 1457.1457 </td></t<>	 1249-1280 Fine grained light gray arkose-has stomuch quartz. Beddings locally present, one to axis. lock becomes mottled 1270.5-1275, granular (about lmm), grading into quartzite to as above, rock granular to 1330, quartzite to 1280-1300 quartzite to 1281, then back to granula siltstone with minor sulfide on bedding (lest fide), to 1334. Quartzitic arkose to 1347.5 granular arkose to 1344. Quartzite with sericite, or 1332, then fide), to 1335. Just quartzite with sericite, occasional or pyrite. At 1397, 10" altered (bleached) bedding 45° to axis. 1368.6-1395 Quartzite with sericite, occasional or bedding 45° to axis. 1368.6-1395 Quartzite with sericite, occasional or 1365.1410 Disseminated sulfides in qtz. after 13 at 1400.1400 Disseminated sulfides in qtz. after 13 at 1400.1416 Disseminated sulfide content drops minor cpy and pyrite. Sulfide content drops minor cpy and pyrite. Sulfide content picks up broken core. 1450.1416 Dense greenish massive lime silicate arkoen duarts on seams 1% sulfide. Content picks up and synalerite for interval 1457.5 Dense light gray fine grained quarts on seams 1% sulfide content picks up and sphalerite for interval 1457.5 Dense light gray fine grained quarts on seams 1% sulfide content picks up and sphalerite for interval 1457.5 Dense light gray fine grained quarts on seams 1% sulfide content picks up and sphalerite for interval 1457.1457
Co Scale Starte Comple	Rock Type	
	Pyrite	
	34	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Galena	
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Drill Holf Collar Elev Coordinates Bearing Depth Inclination	Chalcopyrite	
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Drill H Collar Coordin Bearing Depth Inclina	Alteration	1, 2, 7
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Charleston     Project       Cochise     County Arizona       Scale     County Arizona       Started     By	Alteration       ** Sericite       * Kaolin       * Sillica       * Uhlorite       * Uhlorite	<pre>siltstone at 1748. Purplish siltstone to 1759, then back to dense, fine to coarse cubic pyrite. Minor lime silicate veaining. Gray to 1803 then purplish to 1811, then gray as above. Somewhat coarser 1813-1818; denser 1818-1820 above. Somewhat coarser 1813-1818; denser 1818-1820 1837, lumn quartzite 1837-1839, then light gray 1831- ed by dull stony quartzite(?) at 1843 - granular. (probably lime silicates) to 1850, then fine grained siltstone follow ed by dull stony quartzite(?) at 1843 - granular. (probably lime silicates) to 1850, then fine grained siltstone to 1852 1850 1852-1853 Arkose? with sphalerite and cpy &lt; 15% sulfides 1853-1923 quartzite, 1-2mm, becoming finer grained more stony otherwise negligible (less than 1%). Fine grained gray 4fz to 1908 1853-then purplish siltstone to 1892. Dense 11ght gray 1900 1875, then purplish siltstone to 1892. Dense 11ght gray to 1982-1897.5, becomes granular (fine) more quartzite(s to 1923-1924 dotal sulfide. nostly sphalerite), Fine grained light gry 1923-1924 dotal sulfide. nostly sphalerite), Fine grained light gry 1923-1925 dotal sulfide. nostly sphalerite), Fine grained light gry 1923-1935 quartzite with less than 1% sulfide to 1925, then 1923-1924 bordens granular (fine) more quartzite(s to 1903, 1923-1924 borden sulfide. 1923-1925 becomes granular (fine) more quartzite(s to 1925, then 1923-1924 forth solve solve and for 1927, then light greenish gray lime silicates with minor py (2% sulfides) to 1925 then the silicates with minor py 1927, then light greenish drag silicates with minor py 1935. 1935-2002.3 berse, fine gray silitstone to 1939, greenish gray. 1930 1930 1934 fine silicates with minor by 1935, then 1935, then silicates to 1939.5, purplish dense silitstone to 1939, greenish gray.</pre>
	Rock Type	
	Pyrite	
	34	
2 000	Galena	
b.	Sphalerite	
	Chalcopyrite	
Drill H Collar Coordin Bearing Depth Inclina	ncitsrotlA	
Der Der Der	Jore Recovery	·

Project Page 9 0 By By	itine Ge Ispar	light greenish gray lime silicates to 1969, then t gray (some lime silicates) to 1996, then purp- le to 2002. At $2002$ 3" light gray core. Minor l gray and green gray lime silicate rock $\langle 1\%$ i gray and green gray lime silicate rock $\langle 1\%$ i to fine grey siltstone, grades to purplish siltsto i to fine grey siltstone at 2027. Ity val mud? gritty bxt'd buff gray to purplish gy lithic mud fg tuff not unlike pre entys but ed occ flow? banding silty gy green grades from pre enty to better e at bot	f bxt'd occ lg incls and fine frags not as e thin (1/16") high veins of sphal occ e from 2045 seems to be more tuffacious uns of siltstone (from 2145 call it good bx gy altd rock, prob tuff
Charleston Cochise Cochise County A Scale Started Completed	Alteration ² Sericite ² Kaolin ² Kaolin ² Kaolin ² Serpentine ² Keldspar ² Keldspar	<pre>then gray to light gree gray to light gray (so lish siltstone to 2002 py veining in gray and sulfide. g050 2002.3-2027 Dense fine gre at 2014, then to fine at 2014, then to fine 2032 Qtzite gy silty 2045 Siltstone - val mud? 2082 Siltstone - lithic mu more varigated occ flo g100 2102 Qtzite - fg silty gy looking qtzite at bot</pre>	<pre>2157 Siltstone - fg tuff bxt' 2150 muddy looking as pre thin present the sequence from than the previous runs of tuff) 2165 Ditto 2200 2212 Silicified contact bx gy 2250</pre>
11 10 0 5	Rock Type		$x_{1} + + + + + + + + + + + + + + + + + + +$
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ion 2 900	Galena		
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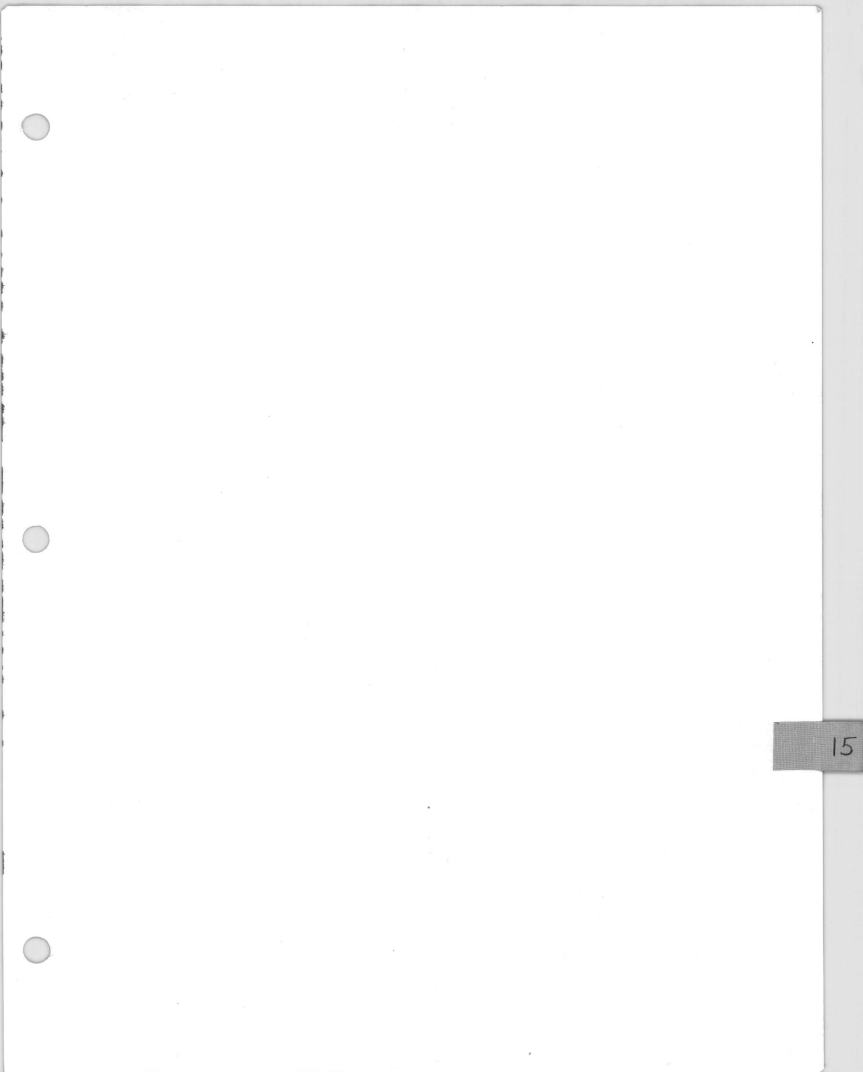
Charleston Cochise County Artzona Project Page 1 Scale Started Completed	Alteration       **       5:       5:       5:       5:       5:       5:       5:       5:       7:       5:       5:       5:       5:       5:       6:       7:       5:       7:       5:       6:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7:       7: <th>2271 Porphyry latite andesitic (Uncle Sam latite por) feldspar qtz fprph dk greenish buff to purple contacts bxt'd and altd composite zone qtz latite porph about 6' at 2222 2290 Qtzite-and tuff? siltstone dk gy qtzite-bxt'd zone w/local- ly heavy sphal as cs diss clots and high &lt; 1/16" stringers</th> <th>from fg silty to med g sandy 2/ca</th> <th>2350</th> <th>2407 Siltstone-variable gy, purple buff, local sandy zones 2400 numerous fn calcite stringers last 10' strongly alt'd, bxt'd kaolinized ½" wide replacement stringers of cuv at</th> <th>t 150 to axis. e interbedded bxt'd diss sphal 2423 ov qtzite? some cpy diss</th> <th>ols n fg silty mud at bot of</th> <th>2430 Structone-varigated ph and green pleached borners along epidote zones also runs of dk purple mudstone v fg-hemotitic. 2500 packing (bedding) 45° to core</th>	2271 Porphyry latite andesitic (Uncle Sam latite por) feldspar qtz fprph dk greenish buff to purple contacts bxt'd and altd composite zone qtz latite porph about 6' at 2222 2290 Qtzite-and tuff? siltstone dk gy qtzite-bxt'd zone w/local- ly heavy sphal as cs diss clots and high < 1/16" stringers	from fg silty to med g sandy 2/ca	2350	2407 Siltstone-variable gy, purple buff, local sandy zones 2400 numerous fn calcite stringers last 10' strongly alt'd, bxt'd kaolinized ½" wide replacement stringers of cuv at	t 150 to axis. e interbedded bxt'd diss sphal 2423 ov qtzite? some cpy diss	ols n fg silty mud at bot of	2430 Structone-varigated ph and green pleached borners along epidote zones also runs of dk purple mudstone v fg-hemotitic. 2500 packing (bedding) 45° to core
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Charleston County Arizona Project Page Cochise County Arizona By Scale Started Completed	Rock Type Rock Type Rock Type	<ul> <li>2553-2572 Siltstone, purplish red, grades into tactife at 2555, t grained, gy epidote splotches. This in turn grades into at 2574.5 Qts, med gy qtz to 2574.5</li> <li>2572-2574.5 Qts, med gy qtz to 2574.5</li> <li>2572-2573. Tactife to 2574.5</li> <li>2550 2574.5-2626.5 Tactife, metamorphosed calcareous arkose, qtz insent siltstones, siltstones, sirong epidotized. Diss py at intervals in certain intervals, minor sphal and cpy loc in small veins.</li> <li>2600 2557-2657 Qtz, with chlorite and iron rich cement, epidote &amp; calcife blebs at intervals, minor sphal and cpy loc in small veins.</li> <li>2600 2557-2657 Qtz, with chlorite and iron rich cement, epidote &amp; calcife blebs at intervals, minor sphal and cpy 2247-2248.6-</li> <li>2600 2655-2657 Qtz, with chlorite and iron rich cement, epidote &amp; calcife blebs at intervals, minor sphal and cpy 2247-2248.6-</li> <li>2600 2657-2669 Meta-arkose, qtz, epidote and calcife blebs, to 2669 - 2672-8994 Shale, di purplish shale, grading downward to siltston epidote spots to 2694 - 2248.6-</li> <li>2600 2704-2704 Shale, di purplish shale, grading downward to siltston opidotized in part opidote spots to 2694 - 2204 - 2044 Shale, di purplish shale, grading downward to siltston opidotized in part opidote fraction from red grained from color to 2731, then f qtz to 2739, then f gy med f to med grained. Arkosic 2700 2704-2724 Shale &amp; dtz, F gy shale, loc purple in color to 2731, then f qtz to 2739, then R gy med f to med grained. Arkosic locally then f qtz to 2739, then R gy med f to med grained. Arkosic locally then locally. 2752-2754</li> </ul>
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Page D. By		(tactite), locally ser- 759. Two feet of shale, the to 2791 grained qtzt to 2808, lime 2 2839 2 839 2 839 2 839 2 839 2 830, through siltstone 2 833, then dt $2 9052 893$ , then dt $2 9052 893$ , then dt $2 9052 905 - 2908$ , then $2 9062 905 - 2908$ , then $2 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 9002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 0002 000$
Charleston Cochise Scale Started Completed	Alteration 22 Sericite 22 Kaolin 22 Kaolin 24 Silica 74 Silica 75 K Feldspar	2754-2791 factite, qtzt. Lime-silicate pentinized, followed by qtzt to 275 gy mottled qtzt to 2770, thereafter (epidote), f grained, dense, hard t 2791-2839 Qtzt, tactite. Fine to med gr silicate to 2818, f grained qtzt to 2845-2882 Qtzt, f, gy, dk shale to 2850 to f qtzt to 2868. Med qtzt for 2', epidotized, to 2868. Med qtzt for 2', epidotized, to 2882. 2845-2902 Qtzt, f gy, grading into med g to 2882-2902 Qtzt, f gy, grading into med g to 2882-2902 Qtzt, f gy, grading into med g to 2880. $Met 2890$ , 6" interval with cpy zone, mottled f grained siltsto f ginstenes lighter with d epidotized lime-silicate at 2902 shale and qtzt 2915-2915 Dark purplish shale, lime-sil shale and qtzt f gy, f grained, band $00^{0}$ to axis of core, becoming med g grained qtzt with cpy at 2929; estim and lime-silicate below to 2953, th cpy estimated. Underlain by barren to axis of core, Estimate 25% cpy barren qtz, then 1" solid cpy vein then barren med grained qtz to 2973 2973.5-2097 Qtz, med to coarse, arkosic otherwise barren.
	Rock Type	
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H LIN	Chalcopyrite	2000 A A A A A A A A A A A A A A A A A A
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Charleston Cochise County Arizona Project Page Scale Started Completed	Alt ricite olin lica lorite	1498.5-1501 Qtz andesite - porphyry highly altered some sericite w/chlorite and sulphides 5% py 3% [Cal. 5% sphal 1501-1590 Porphyry broken and altered but less sericite, more chlorite, sulphide, mostly py-1% mineralized plus 3% sulphide some sphal and [gal 190-191, several ½" stringers, winerals	droon droon for ite fill led, 16 led, 16 led wit	600 grades to siltstone, 1631-1636 highly silicified, quarts and opidote stringers 10 ⁰ to core clis. 1636-1643 badly broken with some sericite. 1626-1638 silicified pink color- ed tuff. 1663-1665 gouge and broken, badly broken and gouge 1672-1713	650 1688-1726 . Coarse grey qtzt, some chlorite, py 2%,sericite and clay in gouge zone. 1727-1730 minor diss sphal, galena	1726-1745 Grades back into silicified pink arbose 100 1746-1747 White quartzite 1747-1762 White q to ground to powder	750
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Charleston Cochise County Arizona Project Page J, Cochise County Arizona By Scale Started Completed	X-z SericiteAlterationE: kaolin28 Serpentine** billica78 K foldspar** Uhlorite78 K foldspar	<ul> <li>1762-1773 Grades from quartzite to andesite porphyry, very soft and highly altered, some chlorite, 5% py, .5% cpy.</li> <li>1773-173 Grades from quartzite to and spy5% py, .5% cpy.</li> <li>1771.5-1802 Minecalized zone, originally arkosic quartzite or greyvacko primarily cpy 10-18% average. Minor galena and 1800-1812 Arkosic quartzite, 1802-1803 20% core recovery, gouge 1805-1810.60% core recovery, 3% sulphides mostly py, 3% diss cpy 1810-1812 (antra diss 5% cpy, minor galena and spalar)</li> <li>850 1892-1894 Arkose with numerous calcite stringes 2% sulphides mostly py isolated and sphalerite or inth diss 5% cpy, minor galena and sphalerite or recovery, 3% sulphides mostly py isolated and sphalerite, 116th grey, 12% py, silicified vein 6" width sphalerite and lead, 5% sulphides in our sphalerite, 116th grey, 12% py, silicified vein 6" width sphalerite and lead, 5% sulphides indoces 2% sulphides isolated strand arkose, purple and coarse grained with 1831-1833 Quartzite, 15% sulphides isolated arkose, purple and coarse grained with 1831-1834 Silicified arkose, purple and coarse grained with 1871-1874 Bressie in an argone chore in the gray quart, with 1% py, minor sphaler is subplides -15%</li> <li>950 1852-1805 S Gray quartzite, diss py and sphal 1% py, minor sphaler is a porphrytic with introduce chore in the and coarse grained with 1871-1874 Bressie in an argone dist provide in the argone dist, with a subplides is subplides -15%</li> <li>950 1852-1803 Minertized dist py dist, py dist, py 3-5%</li> <li>950 1895-5-1903 Minertized arkose if the with argone shift is submides in the argone of the indice of the gray dust, sphaler is submides in the argone of the gray dust, py argone is a submide in the argone</li></ul>
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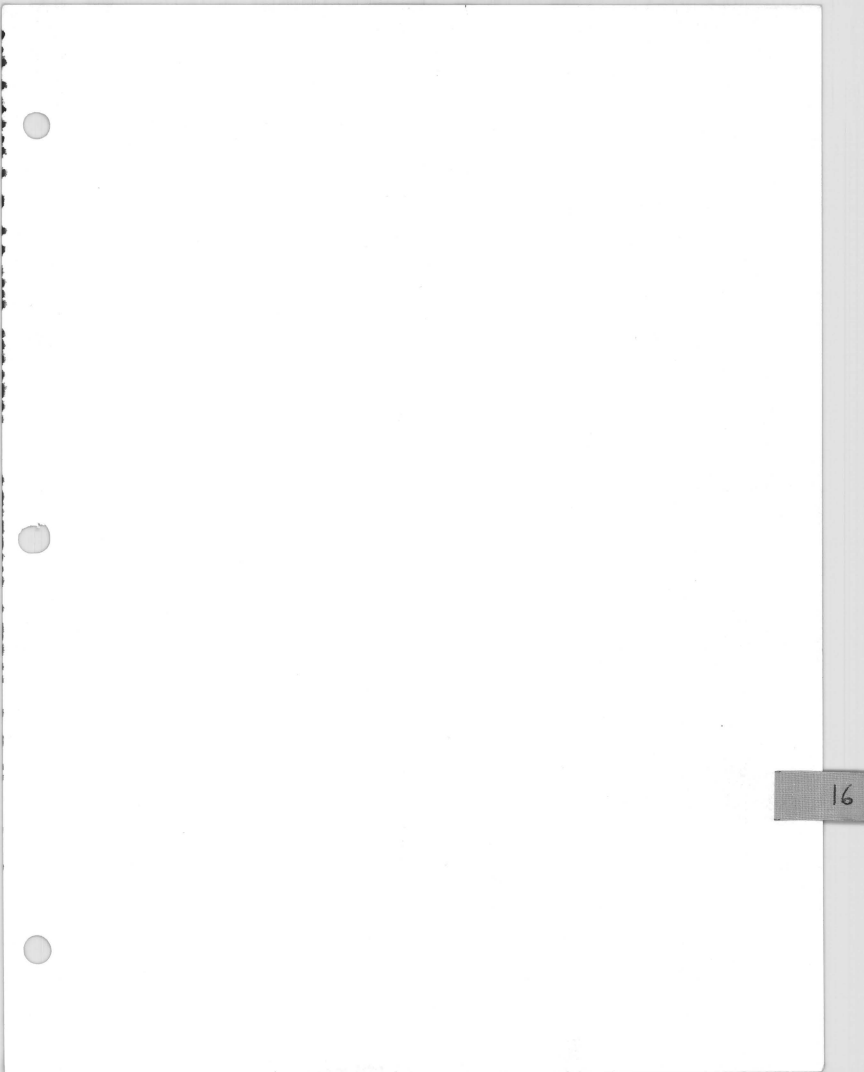
Project Page Dy.		ite porphyry, 2249-2250 test for sphal. Minerali licified altered with gouge and cpy 2% sphal 3% cite 30% core recovery, 2276-2283. 2277-2283 e recovered. a 2290/looks aplitic field horafels with minute sat 2290/looks aplitic fully oplitic from rtz crystals as eyes looks slightly oplitic from purple arkose, white spletches, e siltstone, white lime silicates splotches. arkose at 2347 grades to gray arkose at e siltstone, white lime silicates splotches. arkose at 2347 grades to gray arkose at strone y arkose at 2358 tone, gray arkose at 2358 tone, gray very tine grained silicified arkose is licates with equartaitic arkose is licates with equation arkose is licates with equates to gray arkose arkose at 2352 grades to gray arkose is fray very tine grained silicified arkose is licates with equates into pink fine is fray to 2364 then purple to 2377 silicates with equates into pink fine is gray very tine grained silicified arkose is siltstone is fray very tine grained silicified arkose is siltstone it & cpidote present. Lime silicates, consider- te, 10 ⁿ subal ver 2465 2% sphal 3% cp overall silicified tuff, 20% core recovery 2476-2487 silicified tuff, 20% core recovery 2476-2487
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Charleston Cochise County Arizona ed eted	lic:	<pre>2743-2755 Light purple arkosic qtzt. Sulphides oxi on fractures 1' cpy and sphal 2754' Cu5 Zn 2 2755-2781 Light pink to purple siltstone purple 27 oxidized. 6" mineralization 2768 (split) bleac 2769-2781. Splotches of epodite and chlorite 2769-2781. mineralized 1' 2784 (split) Bleached splotches of epidote. Bleached siltstone 2791- 511tstone 2797-2802 2802-2823. Bleached fine grained arkosic qtz miner specks bleack mineral possibly bornite 2840-2853 Fine grained white qtzt and tuff, serie miner specks black mineral possibly bornite 2854-2893 Dlack mineral possibly bornite 2854-2893 Dlack mineral possibly bornite 2854-2853 Fine grained white qtzt banding 40-50° to gendes to silicified lime 2895-2885 siltstone in color 2891-2884 contains 2% py. 2859-2929 Light gray arkosic qtzt banding 40-50° to gendes to silicified lime 2895-2929 Drepte siltstone, large patches of epidote in color 2891-2934 contains 2% py. 2929-2958 Bleached siltstone, large patches of epidote minor ple siltstone, large patches of epidote 2973.5-2931 Very contes grained dreft serve of siltstone 2973.5-2933 Find gray arkosic qtzt banding 40-50° to gendes to siltetone, large patches of epidote 3001-3013 Find gray arkosic qtzt banding 40-50° to 2958-2973.5 Uight gray arkosic qtzt banding fray tuff Mineculized siltstone, white to purple sime 3001-3013 Find gray arkosic qtzt. Joarse g 301-3013 Find grained gray arkosic qtzt. Joarse g 301-3013 Find grained gray arkosic qtzt. Joarse g 301-3013 Find grained gray arkosic qtzt. Joarse g</pre>
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Page 03 By	•	purple numerous sliken- s 2929-2958, numerous			purple some dark gray 3234 borinite and cpy.	1			of black mineral with	an mang sharan a sharan a sharan an a
Project County Arizona Loration	20 Serpentine Biotito Kr K Feldspar	Bleached siltstone white to pur some soricite present, same as 2 zones		White arkosic quartzite	eached siltstone white to same as 2029-2958. 3232-				Artosic quartzite, minor specs De s not copper)	
Charleston Cochise Scale Started Completed	1-2     5ericite       2-     (a01in       1-7     5illica       1-7     5illica	3018-3100 sides s broken 3050		3100-3119	8 3119-3242 B1 argillite		•	3200	. 32/2-3293 . Kroon (1	-3250
1	Rock Type					•				
	Pyrite		and a second of the first second s	المرواناتي والأواماتي ( المرواناتي والأواماتي)			ayat menerikan di ser kaya			
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Charleston Cochise County Arizona Project Page Scale Started Completed	Alteration+22-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5- <trr>5-5-5-5</trr>	3293-3301 Bleached siltstone white to purple same as 2929-2958	3301-3303 Brecciated and calcite filled arkosic qtzt. Beginning of sulphide zone again 6" cpy at 3303	0	0		
Scale Starte Comple		CC G G		3350	3400	3450	3500
	Rock Type						
	Pyrite					and have a start and the start of	
	BA						
4 on 900	Galena		*				
	Sphalerite						
Ling	Chalcopyrite Starcopyrite						
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## GENERALIZED DESCRIPTIVE LOG

Charleston Lead	Mine	Cochise County James Stewart Construction Co.
	HOR	NE(STEWART)#5 DRILL HOLE
0-12	No core	
12-369		e, gray, very fine-to coarse-grained, bedding 50°,
12 000		ery thin bedded, shaley, locally arkosic, volcano-
		and/or conglomeratic. Clasts up to 2" diam.
	91-155	Conglomeratic 50% fragments of sediments and
		volcanics
	166-173	Fracture zone; 166-167 red gouge remainder is
		broken core and gouge argillic, chloritic, Fe oxide
	173-182	Conglomeratic, 70° fracture, argillic
	191-203	Fracture zone, gouge and broken core, moderate Fe
		oxide, strong argillization
	203-211	Calcite and clay stringers
	211-213	Fracture zone
	213-219	Weak Fe oxide
	219-221	Fracture zone, gouge
	239-259	Conglomeratic, clasts up to 2" diam., locally well
		broken
	259-369	Massive, dark graywacke, high angle kaolin stringers
		304-305 Pyritic, leached
		328-329 Gouge zone, local calcite-quartz stringers
		330- 15° fracture with drusy quartz
369-390		dark green-gray, porphyritic-aphantic; feldspar pheno-
000 507		to 1 cm. Argillized, kaolinized, bottom on 50° fracture
390-537		e as above, kaolinized, fractured, Fe oxide in fractures
537-551		maroon, arkosic, shaley, with clasts of graywacke up lay along fractures, minor pyrite
551-027		e as above
551-837	551-566	Light gray pyritic rock, 1% pyrite, very fine-grained;
	331-300	calcite stringers, bleached, argillized
	566-568	Fracture zone, finely broken, gouge
	568-582	Dark gray graywacke conglomerate, clasts of shale,
	000 000	graywacke, volcanics drusy calcite on fractures,
		kaol. on slips
	637-638	Fault zone 20°
	651-677	Bleached, pyritic 0.5-1% pyrite, possible galena
		traces in fractures drusy calcite and broken core at 665
	677-728	Arkosic graywacke conglomerate
	728-730	Broken core
	745-753	Bleached .5% pyrite on fractures
	763-774	Bleached, pyrite

)		775-804 821-837	Irregular disseminated pyrite up t Disseminated pyrite, argillic-int toward bottom, abundant clots of diam.	ensity increasing
e. T	837-921	Alternating 837-840	graywacke and light gray porphyri Andesite, phenocrystic plagiocla clots of epidote and magnetite	
	÷	840-844	Graywacke	
		844-846	Andesite	
		846-850	graywacke	
		850-853	Andesite 0	.1-1% disseminated
		853-862	Graywacke	pyrite
		862-864	Andesite	
		864-873	Graywacke	
	•	873-875	Andesite	a
		875-902	Graywacke: baren	
		902-903	Andesite	0.1-1% pyrite,
		903-916	Graywacke, 909-912 gouge	trace chalcopyrite
		916-921	Andesite	increasing with
		921-936	Graywacke, galena stringer at 93	
	936-947		(?) thoroughly argillized, pyritize	-
	000 01/	galena stri		
		938-940	Gouge	
		944	Bleb 5-8% pyrite, specks of spha	alerite
	947-1398		, dark gray, fine-grained, pyritic	
1	347 1050	947-957	Calcite and pyrite stringers (2% p	pyrite) chloritized
		547 557	bleached coarse euhedral pyrite	pjille, , onioitulled,
		957-975	1-3% disseminated pyrite	
		975-985	Conglomeratic, tarnished pyrite	decreasing to 1%.
		370 300	epidotization increasing with dep	
		1007	1-2% irregular pyrite	
		1017-1026		blebs of sphalerite
		101/ 1020	and galena stringers of galena-py	
			chalcopyrite	jiio opiasto, aco
		1026	Weakly chloritized, 1-2% pyrite	
		1020	Fracture zone 20°, bleached 1' b	oth sides, veins of
		1041	quartz-calcite-epidote-galena-sp	
			Below 1041 irregular steep quartz	-
			chalcopyrite-galena	
			disseminated pyrite	Stringeror
		1065-1067		rite-chalcopyrite-
		1000 1007	sphalerite-galena strings. Gales	
		1080	All stringers weak. 3% pyrite de	
		1000	disappears at 1100	
		1107	0.5% pyrite increasing with dept	h
		1115-1117		
		TTTO TTT/	raotare zone, proken core and g	

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1117	Intense alteration or thermal metamorphism
1139	Pyrite decreasing with depth
1143	Chloritic hydrothermal alteration; trace galena
1147-1149	Fracture zone
1154	Fresh rock
1156	Thermal metamorphism, pyrite, epidote, recrystallization
1158	Chlorite-epidote-pyrite mineralization; trace galena,
	chalcopyrite
1182	Galena-pyrite-chalcopyrite stringers
1188-1191	Blebs of galena-chalcopyrite-epidote-calcite up to 1"
	long. Disseminated galena-sphalerite.
1193	
1195	Veins, up to 1.5", galena-pyrite-chalcopyrite-sphalerite-
1197	calcite, 15°. Disseminated galena-sphalerite
1200)	
1201-1204	Broken core
1204	Chloritized graywacke; pyrite 1-2%
1212	8" quartz vein 60° 1% pyrite
1213	Graywacke, pyrite, stringers of galena
1220-1223	Quartz-pyrite vein 20°, minor galena and chalcopyrite
	1218-1222 5% pyrite, 0.1% Cu, 0.1% Pb
1230	Base metal zone
1230-1235	Graywacke conglomerate, clasts of sediments and
1005 1040	volcanics up to 2" diam. 1% pyrite
	Graywacke, 2% pyrite, minor epidote, pyrite decreases
	with depth
1258	2-3% pyrite, fine-grained chlorite-epidote alteration,
1070 1001	trace galena
1270-1281	Conglomerate; thoroughly altered, galena-calcite-
1281	sphalerite stringers 3" quartz-pyrite vein 50°
1300	Base metals zone. 0.5% pyrite
	Fracture zone, no alteration, weak Fe oxides
	Chloritic, argillic alteration, 2% pyrite, rock fragments
	up to 8"
	Galena-epidote-calcite stringers; alteration becoming
	less pervasive, more irregular
	No alteration
1378	1/2" galena-pyrite-chalcopyrite-sphalerite-calcite
	vein, 50° sulfide content increasing with depth
	ic sandstone conglomerate, clasts of sediments and
	0.5-1% disseminated pyrite, 1% galena and chalco-
	alena-chalcopyrite-calcite stringers; chalorite-epidote,
argillic alt	

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u ? 1398-1516

1428-1429 Quartz-calcite-pyrite vein1430Disseminated galena and chalcopyrite1430Disseminated galena and chalcopyrite1464Sphalerite-epidote-quartz-chalcopyritestringers14961496Pyrite increasing to 1%15021" sphalerite-pyrite-epidote-quartzvein, 25°151015101/4" vein same as above, 20°1516-1537Gradational contact to massive light gray shale. Grades intodark very-thin-bedded shale then back to massive shale. Abundantcalcite stringers. Pyrite 0.5-1%. Grades into limestone below.1537-1556Light gray massive limestone, slightly recrystallized, 0.1-0.2%pyrite and few calcite stringers. Badly broken core near bottom.1556-1560Light gray fine-grained quartzite, calcareous matrix0.5% pyrite arglilic-chloritic alteration1579-1584Coarse grained sandstone, no pyrite, arglilic-chloritic-epidotealteration1584-1672Fine-grained arglilaceous sandstone 0.5% disseminated pyrite,16181638-1642 No core16501651-16581651-165816501652-1661 Lost core1653-1661 Lost core1653-1662 Lost core1667-1672 Gouge1672-1700Very fine-grained gray quartzite, very thinly bedded near topbecoming more massive with depth, 40° on bedding, fine pyrite,5-7% chalcopyrite minor galena.1676-1700 Fine-grained, silicified, pyrite 0.5% locally, massive1670-1704Maroon, arkosic shale, tr		1416	Stringers of anhalorite	
<ul> <li>1430 Disseminated galena and chalcopyrite Sphalerite-spidote-quartz-chalcopyrite decreasing Pyrite 0.5% decreases 1496 Pyrite increasing to 1%</li> <li>1502 11" sphalerite-ppidote-quartz vein, 25°</li> <li>1510 1/4" vein same as above, 20°</li> <li>1516-1537 Gradational contact to massive light gray shale. Grades into dark very-thin-bedded shale then back to massive shale. Abundant calcite stringers. Pyrite 0.5-1%. Grades into limestone below.</li> <li>1537-1556 Light gray masive limestone, slightly recrystallized, 0.1-0.2% pyrite and few calcite stringers. Badly broken core near bottom.</li> <li>1536-1560 Light gray masive limestone, slightly recrystallized, 0.1-0.2% pyrite and few calcite stringers. Badly broken core near bottom.</li> <li>1556-1560 Light gray masive limestone, slightly recrystallized, 0.1-0.2% pyrite and few calcite stringers. Badly broken core near bottom.</li> <li>1579-1584 Coarse grained quartzite, calcareous matrix 0.1% pyrite alteration</li> <li>1584-1672 Fine-grained argillaceous sandstone 0.5% disseminated pyrite, light gray to white 1554-1674 Badly broken core. Local pebbles up to 1" dtam. erratic pyrite distribution. Calcareous matrix below 1618</li> <li>1638-1642 No core 1657-1673 Gouge, high pyrite 1658-1660 Lost core 1657-1673 Gouge</li> <li>1672-1700 Very fine-grained gray quartzite, very thinly bedded near top becoming more massive with depth, 40° on bedding, fine pyrite, 5-7% chalcopyrite minor galena. 1676-1700 Fine-grained, silicified, pyrite 0.5% locally, massive epidote nodules with pyrite and chalcopyrite</li> <li>1704-1795 Fine-grained argillaceous quartzite, light gray, 0.5% disseminated pyrite</li> <li>1704 Maroon, arkosic shale, trace pyrite, minor epidote</li> <li>1714 Limestone inclusions 1718 0.5% pyrite</li> <li>172 Pyrite gone</li> <li>172-1782 Contact; 70°, with epidotic hornfelsic shale epidote-</li> </ul>	x			
<ul> <li>1464 Sphalerite-epidote-quartz-chalcopyrite stringers</li> <li>1496 Pyrite increasing to 1%</li> <li>1502 1" sphalerite-pyrite-epidote-quartz vein, 25°</li> <li>1510 1/4" vein same as above, 20°</li> <li>1516-1537 Gradational contact to massive light gray shale. Grades into dark very-thin-bedded shale then back to massive shale. Abundant calcite stringers. Pyrite 0.5-1%. Grades into limestone below.</li> <li>1537-1556 Light gray massive limestone, slightly recrystallized, 0.1-0.2% pyrite and few calcite stringers. Badly broken core near bottom.</li> <li>1556-1560 Light gray file-cynitic alteration</li> <li>1556-1579 Argillaceous sandstone, with few clasts, partially epidotized, 0.5% pyrite argillo-chloritic alteration</li> <li>1579-1584 Coarse grained sandstone, no pyrite, argillic-chloritic-epidote alteration</li> <li>1584-1672 Fine-grained quartzite, cloal pebbles up to 1" diam. erratic pyrite distribution. Calcareous matrix below 1618</li> <li>1638-1642 No core</li> <li>1650 Silicified</li> <li>1654-1658 Sillcified sandstone or quartz vein, 10% pyrite with galena, chalcopyrite and sphalerite</li> <li>1657-1663 Gouge, high pyrite</li> <li>1658-1660 Lost core</li> <li>1658-1660 Lost core</li> <li>1658-1660 Lost core</li> <li>1658-1660 Lost core</li> <li>1658-1672 Orige argined gray quartzite, very thinly bedded near top becoming more massive with depth, 40° on bedding, fine pyrite, 5-7% chalcopyrite minor galena.</li> <li>1676-1700 Fine-grained, sillcified, pyrite 0.5% locally, massive epidote nodules with pyrite and chalcopyrite</li> <li>1704-1795 Fine-grained argillaceous quartzite, light gray, 0.5% disseminated pyrite</li> <li>1703 No pyrite</li> <li>1714 Limestone inclusions</li> <li>1718 0.5% pyrite</li> <li>1729 and 1737 1/2" veins of quartz-sphalerite-chalcopyrite- galena with epidote rim</li> <li>1772 Pyrite gone</li> <li>1722 1782 Contect; 70°, with epidotic hornfelsic shale epidote-<td></td><td></td><td></td><td>Frequency of clasts</td></li></ul>				Frequency of clasts
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<ul> <li>1496 Pyrite increasing to 1% [19]</li> <li>1502 1" sphalerite-pyrite-epidote-quartz vein, 25°</li> <li>1510 1/4" vein same as above, 20°</li> <li>1516-1537 Gradational contact to massive light gray shale. Grades into dark very-thin-bedded shale then back to massive shale. Abundant calcite stringers. Pyrite 0.5-1%. Grades into limestone below.</li> <li>1537-1556 Light gray massive limestone, slightly recrystallized, 0.1-0.2% pyrite and few calcite stringers. Badly broken core near bottom.</li> <li>1566-1579 Argillaceous sandstone, with few clasts, partially epidotized, 0.5% pyrite argillaceous sandstone, no pyrite, argillic-chloritic-epidote alteration</li> <li>1584-1672 Fine-grained angillaceous sandstone 0.5% disseminated pyrite, light gray to white</li> <li>1554-1674 Badly broken core. Local pebbles up to 1" diam. erratic pyrite distribution. Calcareous matrix below 1618</li> <li>1638-1642 No core</li> <li>1650 Silicified</li> <li>1654-1658 Silicified</li> <li>1654-1658 Solicified</li> <li>1657-1663 Gouge, high pyrite</li> <li>1658-1660 Lost core</li> <li>1657-1663 Gouge, high pyrite</li> <li>1658-1660 Lost core</li> <li>1657-1672 Gouge</li> <li>1672-1700 Very fine-grained gray quartzite, very thinly bedded near top becoming more massive with depth, 40° on bedding, fine pyrite, 5-7% chalcopyrite minor galena.</li> <li>1676-1700 Fine-grained, silicified, pyrite 0.5% locally, massive epidote nodules with pyrite and chalcopyrite</li> <li>1700-1704 Maroon, arkosic shale, trace pyrite, minor epidote</li> <li>1704-1795 Fine-grained argillaceous quartzite, light gray, 0.5% disseminated pyrite</li> <li>1709 No pyrite</li> <li>172 Pyrite gone</li> <li>1772 Pyrite gone</li> <li>1772 Pyrite gone</li> <li>1772 Pyrite gone</li> <li>1772-1782 Contact; 70°, with epidotic homfelsic shale epidote-</li> </ul>	,	1404		Pyrite 0.5% decreas-
<ul> <li>1502 1" sphalerite-pyrite-epidote-quartz vein, 25°</li> <li>1510 1/4" vein same as above, 20°</li> <li>1516-1537 Gradational contact to massive light gray shale. Grades into dark very-thin-bedded shale then back to massive shale. Abundant calcite stringers. Pyrite 0.5-1%. Grades into limestone below.</li> <li>1537-1556 Light gray massive limestone, slightly recrystallized, 0.1-0.2% pyrite and few calcite stringers. Badly broken core near bottom.</li> <li>1556-1560 Light gray fine-grained quartzite, calcareous matrix 0.1% pyrite Argillaceous sandstone, with few clasts, partially epidotized, 0.5% pyrite argillic-chloritic alteration</li> <li>1560-1579 Argillaceous sandstone, no pyrite, argillic-chloritic-epidote alteration</li> <li>1584-1672 Fine-grained argillaceous sandstone 0.5% disseminated pyrite, light gray to white</li> <li>1554-1674 Badly broken core. Local pebbles up to 1" diam. erratic pyrite distribution. Calcareous matrix below 1618</li> <li>1638-1642 No core</li> <li>1654-1658 Slicified</li> <li>1654-1653 Gouge, high pyrite</li> <li>1654-1653 Gouge, high pyrite</li> <li>1657-1663 Gouge, high pyrite</li> <li>1658-1660 Lost core</li> <li>1667-1672 Gouge</li> <li>1672-1700 Very fine-grained gray quartzite, very thinly bedded near top becoming more massive with depth, 40° on bedding, fine pyrite, 5-7% chalcopyrite minor galena.</li> <li>1676-1700 Fine-grained, silicified, pyrite 0.5% locally, massive epidote nodules with pyrite and chalcopyrite</li> <li>1700-1704 Marcon, arkosic shale, trace pyrite, minor epidote</li> <li>1704-1795 Fine-grained argillaceous quartzite, light gray, 0.5% disseminated pyrite</li> <li>1709 No pyrite</li> <li>1714 Limestone inclusions</li> <li>1718 0.5% pyrite</li> <li>1729 and 1737 1/2" veins of quartz-sphalerite-chalcopyrite- galena with epidote rim</li> <li>1772 Pyrite gone</li> <li>1772-1782 Contact; 70°, with epidotic homfelsic shale epidote-</li> </ul>		1400		ing
vein, 25° 1510 1/4" vein same as above, 20° 1516-1537 Gradational contact to massive light gray shale. Grades into dark very-thin-bedded shale then back to massive shale. Abundant calcite stringers. Pyrite 0.5-1%. Grades into limestone below. 1537-1556 Light gray massive limestone, slightly recrystallized, 0.1-0.2% pyrite and few calcite stringers. Badly broken core near bottom. 1556-1560 Light gray massive limestone, slightly recrystallized, 0.1-0.2% pyrite and few calcite stringers. Badly broken core near bottom. 1556-1560 Light gray fine-grained quartzite, calcareous matrix 0.1% pyrite 1560-1579 Argillaceous sandstone, with few clasts, partially epidotized, 0.5% pyrite argillic-chloritic alteration Coarse grained sandstone, no pyrite, argillic-chloritic-epidote alteration 1584-1672 Fine-grained argillaceous sandstone 0.5% disseminated pyrite, light gray to white 1554-1674 Badly broken core. Local pebbles up to 1" diam. erratic pyrite distribution. Calcareous matrix below 1618 1638-1642 No core 1650 Silicified 1654-1658 Silicified sandstone or quartz vein, 10% pyrite with galena, chalcopyrite and sphalerite 1657-1663 Gouge. high pyrite 1657-1663 Gouge 1672-1700 Very fine-grained gray quartzite, very thinly bedded near top becoming more massive with depth, 40° on bedding, fine pyrite, 5-7% chalcopyrite minor galena. 1676-1700 Fine-grained, silicified, pyrite 0.5% locally, massive epidote nodules with pyrite, and chalcopyrite 1700-1704 Maroon, arkosic shale, trace pyrite, minor epidote 1704-1795 Fine-grained argillaceous quartzite, light gray, 0.5% disseminated pyrite 1709 No pyrite 1714 Limestone inclusions 1718 0.5% pyrite 1729 and 1737 1/2" veins of quartz-sphalerite-chalcopyrite- galena with epidote rim 1772 Pyrite gone 1772-1782 Contact; 70°, with epidotic homfelsic shale epidote-				
<ul> <li>1510 1/4" vein same as above, 20°</li> <li>1516-1537 Gradational contact to massive light gray shale. Grades into dark very-thin-bedded shale then back to massive shale. Abundant calcite stringers. Pyrite 0.5-1%. Grades into limestone below.</li> <li>1537-1556 Light gray massive limestone, slightly recrystallized, 0.1-0.2% pyrite and few calcite stringers. Badly broken core near bottom.</li> <li>1556-1560 Light gray fine-grained quartzite, calcareous matrix 0.1% pyrite 3560-1579 Argillaceous sandstone, with few clasts, partially epidotized, 0.5% pyrite argillic-chloritic alteration</li> <li>1579-1584 Coarse grained sandstone, no pyrite, argillic-chloritic-epidote alteration</li> <li>1584-1672 Fine-grained argillaceous sandstone 0.5% disseminated pyrite, light gray to white</li> <li>1538-1642 No core</li> <li>1638-1642 No core</li> <li>1654-1658 Silicified</li> <li>1654-1658 Silicified</li> <li>1654-1658 Gouge, high pyrite</li> <li>1658-1660 Lost core</li> <li>1667-1672 Gouge</li> <li>1672-1700 Very fine-grained gray quartzite, very thinly bedded near top becoming more massive with depth, 40° on bedding, fine pyrite, 5-7% chalcopyrite minor galena.</li> <li>1676-1700 Fine-grained argillaceous quartzite, light gray, 0.5% disseminated pyrite</li> <li>1700-1704 Maroon, arkosic shale, trace pyrite, minor epidote</li> <li>1709 No pyrite</li> <li>1709 No pyrite</li> <li>172 Pyrite gone</li> <li>1772 Pyrite gone</li> <li>1772 Pyrite gone</li> <li>1772-1782 Contact; 70°, with epidotic homfelsic shale epidote-</li> </ul>		1502		
<ul> <li>I516-1537 Gradational contact to massive light gray shale. Grades into dark very-thin-bedded shale then back to massive shale. Abundant calcite stringers. Pyrte 0.5-1%. Grades into limestone below.</li> <li>I537-1556 Light gray massive limestone, slightly recrystallized, 0.1-0.2% pyrite and few calcite stringers. Badly broken core near bottom.</li> <li>I556-1560 Light gray fine-grained quartzite, calcareous matrix 0.1% pyrite Argillaceous sandstone, with few clasts, partially epidotized, 0.5% pyrite argillic-chloritic alteration</li> <li>I579-1584 Coarse grained sandstone, no pyrite, argillic-chloritic-epidote alteration</li> <li>I584-1672 Fine-grained argillaceous sandstone 0.5% disseminated pyrite, light gray to white</li> <li>I554-1674 Badly broken core. Local pebbles up to 1" diam. erratic pyrite distribution. Calcareous matrix below 1618</li> <li>I653-1642 No core</li> <li>I650 Silicified</li> <li>I654-1653 Silicified sandstone or quartz vein, 10% pyrite with galena, chalcopyrite and sphalerite</li> <li>I657-1663 Gouge, high pyrite</li> <li>I658-1660 Lost core</li> <li>I667-1672 Gouge</li> <li>Very fine-grained gray quartzite, very thinly bedded near top becoming more massive with depth, 40° on bedding, fine pyrite, 5-7% chalcopyrite minor galena.</li> <li>I670-1704 Marcon, arkosic shale, trace pyrite, minor epidote</li> <li>I700-1704 Marcon, arkosic shale, trace pyrite, minor epidote</li> <li>I709 No pyrite</li> <li>I709 No pyrite</li> <li>I714 Limestone inclusions</li> <li>I714 Limestone inclusions</li> <li>I714 Limestone inclusions</li> <li>I718 0.5% pyrite</li> <li>I729 Ornact; 70°, with epidotic hornfelsic shale epidote-</li> </ul>		1510		
<ul> <li>dark very-thin-bedded shale then back to massive shale. Abundant calcite stringers. Pyrite 0.5-1%. Grades into limestone below.</li> <li>Light gray massive limestone, slightly recrystallized, 0.1-0.2% pyrite and few calcite stringers. Badly broken core near bottom.</li> <li>Light gray fine-grained quartzite, calcareous matrix 0.1% pyrite 1560-1579</li> <li>Argillaceous sandstone, with few clasts, partially epidotized, 0.5% pyrite argillic-chloritic alteration</li> <li>Coarse grained sandstone, no pyrite, argillic-chloritic-epidote alteration</li> <li>1584-1672</li> <li>Fine-grained argillaceous sandstone 0.5% disseminated pyrite, light gray to white</li> <li>1554-1674 Badly broken core. Local pebbles up to 1" diam. erratic pyrite distribution. Calcareous matrix below 1618</li> <li>1638-1642 No core</li> <li>1654-1658 Silicified sandstone or quartz vein, 10% pyrite with galena, chalcopyrite and sphalerite</li> <li>1658-1660 Lost core</li> <li>1667-1672 Gouge</li> <li>Very fine-grained gray quartzite, very thinly bedded near top becoming more massive with depth, 40° on bedding, fine pyrite, 5-7% chalcopyrite minor galena.</li> <li>1667-1700 Fine-grained, silicified, pyrite 0.5% locally, massive epidote nodules with pyrite and chalcopyrite</li> <li>1700-1704</li> <li>Maroon, arkosic shale, trace pyrite, minor epidote</li> <li>1709 No pyrite</li> <li>1709 No pyrite</li> <li>1714 Limestone inclusions</li> <li>1718 0.5% pyrite</li> <li>1729 and 1737 1/2" veins of quartz-sphalerite-chalcopyrite- galena with epidote rim</li> <li>1772 Pyrite gone</li> <li>1772-1782 Contact; 70°, with epidotic homfelsic shale epidote-</li> </ul>				
<ul> <li>calcite stringers. Pyrite 0.5-1%. Grades into limestone below.</li> <li>Light gray massive limestone, slightly recrystallized, 0.1-0.2%</li> <li>pyrite and few calcite stringers. Badly broken core near bottom.</li> <li>Light gray fine-grained quartzite, calcareous matrix 0.1% pyrite</li> <li>Argillaceous sandstone, with few clasts, partially epidotized,</li> <li>0.5% pyrite argillic-chloritic alteration</li> <li>Coarse grained sandstone, no pyrite, argillic-chloritic-epidote</li> <li>alteration</li> <li>Light gray to white</li> <li>1554-1674 Badly broken core. Local pebbles up to 1" diam.</li> <li>erratic pyrite distribution. Calcareous matrix below</li> <li>1618</li> <li>1638-1642 No core</li> <li>1658-1650 Silicified</li> <li>1658-1660 Lost core</li> <li>1658-1661 Cost core</li> <li>1657-1663 Gouge, high pyrite</li> <li>1658-1660 Lost core</li> <li>1667-1672 Gouge</li> <li>1672-1700 Very fine-grained gray quartzite, very thinly bedded near top</li> <li>becoming more massive with depth, 40° on bedding, fine pyrite,</li> <li>5-7% chalcopyrite minor galena.</li> <li>1676-1700 Fine-grained, silicified, pyrite 0.5% locally, massive</li> <li>epidote nodules with pyrite and chalcopyrite</li> <li>1700-1704 Maroon, arkosic shale, trace pyrite, minor epidote</li> <li>1704-1795 Fine-grained argillaceous quartzite, light gray, 0.5% disseminated</li> <li>pyrite</li> <li>1729 and 1737 1/2" veins of quartz-sphalerite-chalcopyrite-</li> <li>galena with epidote rim</li> <li>1722 Pyrite gone</li> <li>1772-1782 Contact; 70°, with epidotic hornfelsic shale epidote-</li> </ul>	1516-1537			
<ul> <li>Light gray massive limestone, slightly recrystallized, 0.1-0.2% pyrite and few calcite stringers. Badly broken core near bottom.</li> <li>Light gray fine-grained quartzite, calcareous matrix 0.1% pyrite</li> <li>Argillaceous sandstone, with few clasts, partially epidotized, 0.5% pyrite argillic-chloritic alteration</li> <li>Coarse grained sandstone, no pyrite, argillic-chloritic-epidote alteration</li> <li>Coarse grained argillaceous sandstone 0.5% disseminated pyrite, light gray to white</li> <li>1554-1672</li> <li>Fine-grained argillaceous sandstone 0.5% disseminated pyrite, light gray to white</li> <li>1554-1674 Badly broken core. Local pebbles up to 1" diam. erratic pyrite distribution. Calcareous matrix below 1618</li> <li>1638-1642 No core</li> <li>1654-1658 Silicified</li> <li>1654-1658 Silicified</li> <li>1657-1663 Gouge, high pyrite</li> <li>1657-1663 Gouge, high pyrite</li> <li>1657-1672 Gouge</li> <li>Very fine-grained gray quartzite, very thinly bedded near top becoming more massive with depth, 40° on bedding, fine pyrite, 5-7% chalcopyrite minor galena.</li> <li>1676-1700 Fine-grained, silicified, pyrite 0.5% locally, massive epidote nodules with pyrite and chalcopyrite</li> <li>1700-1704</li> <li>Maroon, arkosic shale, trace pyrite, minor epidote</li> <li>1704-1795</li> <li>Fine-grained argillaceous quartzite, light gray, 0.5% disseminated pyrite</li> <li>1709 No pyrite</li> <li>1714 Limestone inclusions</li> <li>1718 0.5% pyrite</li> <li>1729 and 1737 1/2" veins of quartz-sphalerite-chalcopyrite-galena with epidote rim</li> <li>1772 Pyrite gone</li> <li>1772-1782 Contact; 70°, with epidotic hornfelsic shale epidote-</li> </ul>		-		
<ul> <li>pyrite and few calcite stringers. Badly broken core near bottom.</li> <li>1556-1560</li> <li>Light gray fine-grained quartzite, calcareous matrix 0.1% pyrite</li> <li>Argillaceous sandstone, with few clasts, partially epidotized,</li> <li>0.5% pyrite argillic-chloritic alteration</li> <li>1579-1584</li> <li>Coarse grained sandstone, no pyrite, argillic-chloritic-epidote</li> <li>alteration</li> <li>1584-1672</li> <li>Fine-grained argillaceous sandstone 0.5% disseminated pyrite,</li> <li>light gray to white</li> <li>1554-1674 Badly broken core. Local pebbles up to 1" diam.</li> <li>erratic pyrite distribution. Calcareous matrix below</li> <li>1618</li> <li>1638-1642 No core</li> <li>1650</li> <li>Silicified</li> <li>1657-1663 Gouge, high pyrite</li> <li>1667-1663 Gouge, high pyrite</li> <li>1658-1660 Lost core</li> <li>1667-1672 Gouge</li> <li>1672-1700</li> <li>Very fine-grained gray quartzite, very thinly bedded near top</li> <li>becoming more massive with depth, 40° on bedding, fine pyrite,</li> <li>5-7% chalcopyrite minor galena.</li> <li>1676-1700 Fine-grained, silicified, pyrite 0.5% locally, massive</li> <li>epidote nodules with pyrite and chalcopyrite</li> <li>1704-1795</li> <li>Fine-grained argillaceous quartzite, light gray, 0.5% disseminated</li> <li>pyrite</li> <li>1714</li> <li>Limestone inclusions</li> <li>1718</li> <li>0.5% pyrite</li> <li>1729 and 1737</li> <li>1/2" veins of quartz-sphalerite-chalcopyrite-</li> <li>galena with epidote rim</li> <li>1772</li> <li>Pyrite gone</li> <li>1772-1782 Contact; 70°, with epidotic hornfelsic shale epidote-</li> </ul>				
<ul> <li>Light gray fine-grained quartzite, calcareous matrix 0.1% pyrite Argillaceous sandstone, with few clasts, partially epidotized, 0.5% pyrite argillic-chloritic alteration Coarse grained sandstone, no pyrite, argillic-chloritic-epidote alteration</li> <li>Light gray to white IS54-1672</li> <li>Fine-grained argillaceous sandstone 0.5% disseminated pyrite, light gray to white IS54-1674 Badly broken core. Local pebbles up to 1" diam. erratic pyrite distribution. Calcareous matrix below 1618</li> <li>1638-1642 No core</li> <li>1654-1658 Silicified sandstone or quartz vein, 10% pyrite with galena, chalcopyrite and sphalerite</li> <li>1657-1663 Gouge, high pyrite</li> <li>1667-1672 Gouge</li> <li>1667-1672 Gouge</li> <li>1672-1700</li> <li>Very fine-grained gray quartzite, very thinly bedded near top becoming more massive with depth, 40° on bedding, fine pyrite, 5-7% chalcopyrite minor galena.</li> <li>1676-1700 Fine-grained, silicified, pyrite 0.5% locally, massive epidote nodules with pyrite and chalcopyrite</li> <li>1700-1704</li> <li>Marcon, arkosic shale, trace pyrite, minor epidote</li> <li>1704-1795</li> <li>Fine-grained argillaceous quartzite, light gray, 0.5% disseminated pyrite</li> <li>1709 No pyrite</li> <li>1714 Limestone inclusions</li> <li>1718 0.5% pyrite</li> <li>1729 and 1737 1/2" veins of quartz-sphalerite-chalcopyrite- galena with epidote rim</li> <li>1772 Pyrite gone</li> <li>1772-1782 Contact; 70°, with epidotic homfelsic shale epidote-</li> </ul>	1537-1556			
<ul> <li>Argillaceous sandstone, with few clasts, partially epidotized, 0.5% pyrite argillic-chloritic alteration</li> <li>1579-1584 Coarse grained sandstone, no pyrite, argillic-chloritic-epidote alteration</li> <li>1584-1672 Fine-grained argillaceous sandstone 0.5% disseminated pyrite, light gray to white 1554-1674 Badly broken core. Local pebbles up to 1" diam. erratic pyrite distribution. Calcareous matrix below 1618</li> <li>1638-1642 No core</li> <li>1654-1658 Silicified</li> <li>1654-1658 Silicified sandstone or quartz vein, 10% pyrite with galena, chalcopyrite and sphalerite</li> <li>1657-1663 Gouge, high pyrite</li> <li>1658-1660 Lost core</li> <li>1667-1672 Gouge</li> <li>1672-1700 Very fine-grained gray quartzite, very thinly bedded near top becoming more massive with depth, 40° on bedding, fine pyrite, 5-7% chalcopyrite minor galena.</li> <li>1676-1700 Fine-grained, silicified, pyrite 0.5% locally, massive epidote nodules with pyrite and chalcopyrite</li> <li>1700-1704 Maroon, arkosic shale, trace pyrite, minor epidote</li> <li>1704-1795 Fine-grained argillaceous quartzite, light gray, 0.5% disseminated pyrite</li> <li>1709 No pyrite</li> <li>1714 Limestone inclusions</li> <li>1718 0.5% pyrite</li> <li>1729 and 1737 1/2" veins of quartz-sphalerite-chalcopyrite- galena with epidote rim</li> <li>1772 Pyrite gone</li> <li>1772-1782 Contact; 70°, with epidotic homfelsic shale epidote-</li> </ul>				
<ul> <li>0.5% pyrite argillic-chloritic alteration</li> <li>1579-1584</li> <li>Coarse grained sandstone, no pyrite, argillic-chloritic-epidote alteration</li> <li>1584-1672</li> <li>Fine-grained argillaceous sandstone 0.5% disseminated pyrite, light gray to white</li> <li>1554-1674 Badly broken core. Local pebbles up to 1" diam. erratic pyrite distribution. Calcareous matrix below 1618</li> <li>1638-1642 No core</li> <li>1654-1658 Silicified</li> <li>1654-1658 Silicified</li> <li>1654-1658 Silicified sandstone or quartz vein, 10% pyrite with galena, chalcopyrite and sphalerite</li> <li>1657-1663 Gouge, high pyrite</li> <li>1667-1672 Gouge</li> <li>1667-1672 Gouge</li> <li>1672-1700</li> <li>Very fine-grained gray quartzite, very thinly bedded near top becoming more massive with depth, 40° on bedding, fine pyrite, 5-7% chalcopyrite minor galena.</li> <li>1676-1700 Fine-grained, silicified, pyrite 0.5% locally, massive epidote nodules with pyrite and chalcopyrite</li> <li>1700-1704</li> <li>Maroon, arkosic shale, trace pyrite, minor epidote</li> <li>1704-1795</li> <li>Fine-grained argillaceous quartzite, light gray, 0.5% disseminated pyrite</li> <li>1709 No pyrite</li> <li>1714 Limestone inclusions</li> <li>1718 0.5% pyrite</li> <li>1729 and 1737 1/2" veins of quartz-sphalerite-chalcopyrite-galena with epidote rim</li> <li>1772 Pyrite gone</li> <li>1772-1782 Contact; 70°, with epidotic hornfelsic shale epidote-</li> </ul>				
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<ul> <li>light gray to white</li> <li>1554-1674 Badly broken core. Local pebbles up to 1" diam. erratic pyrite distribution. Calcareous matrix below 1618</li> <li>1638-1642 No core</li> <li>1650 Silicified</li> <li>1654-1658 Silicified sandstone or quartz vein, 10% pyrite with galena, chalcopyrite and sphalerite</li> <li>1657-1663 Gouge, high pyrite</li> <li>1667-1672 Gouge</li> <li>1667-1672 Gouge</li> <li>1667-1672 Gouge</li> <li>1667-1700 Very fine-grained gray quartzite, very thinly bedded near top becoming more massive with depth, 40° on bedding, fine pyrite, 5-7% chalcopyrite minor galena.</li> <li>1676-1700 Fine-grained, silicified, pyrite 0.5% locally, massive epidote nodules with pyrite and chalcopyrite</li> <li>1700-1704 Maroon, arkosic shale, trace pyrite, minor epidote</li> <li>1709 No pyrite</li> <li>1714 Limestone inclusions</li> <li>1718 0.5% pyrite</li> <li>1729 and 1737 1/2" veins of quartz-sphalerite-chalcopyrite- galena with epidote rim</li> <li>1772 Pyrite gone</li> <li>1772-1782 Contact; 70°, with epidotic hornfelsic shale epidote-</li> </ul>		alteration		
<ul> <li>1554-1674 Badly broken core. Local pebbles up to 1" diam. erratic pyrite distribution. Calcareous matrix below 1618</li> <li>1638-1642 No core</li> <li>1650 Silicified</li> <li>1654-1658 Silicified sandstone or quartz vein, 10% pyrite with galena, chalcopyrite and sphalerite</li> <li>1657-1663 Gouge, high pyrite</li> <li>1667-1672 Gouge</li> <li>1667-1672 Gouge</li> <li>1667-1670 Very fine-grained gray quartzite, very thinly bedded near top becoming more massive with depth, 40° on bedding, fine pyrite, 5-7% chalcopyrite minor galena.</li> <li>1676-1700 Fine-grained, silicified, pyrite 0.5% locally, massive epidote nodules with pyrite and chalcopyrite</li> <li>1700-1704 Maroon, arkosic shale, trace pyrite, minor epidote</li> <li>1709 No pyrite</li> <li>1714 Limestone inclusions</li> <li>1718 0.5% pyrite</li> <li>1729 and 1737 1/2" veins of quartz-sphalerite-chalcopyrite- galena with epidote rim</li> <li>1772 Pyrite gone</li> <li>1772-1782 Contact; 70°, with epidotic homfelsic shale epidote-</li> </ul>	1584-1672	Fine-grain	ned argillaceous sandstone 0.5% dissemin	nated pyrite,
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galena, chalcopyrite and sphalerite 1657-1663 Gouge, high pyrite 1658-1660 Lost core 1667-1672 Gouge 1672-1700 Very fine-grained gray quartzite, very thinly bedded near top becoming more massive with depth, 40° on bedding, fine pyrite, 5-7% chalcopyrite minor galena. 1676-1700 Fine-grained, silicified, pyrite 0.5% locally, massive epidote nodules with pyrite and chalcopyrite 1700-1704 Maroon, arkosic shale, trace pyrite, minor epidote 1704-1795 Fine-grained argillaceous quartzite, light gray, 0.5% disseminated pyrite 1709 No pyrite 1714 Limestone inclusions 1718 0.5% pyrite 1729 and 1737 1/2" veins of quartz-sphalerite-chalcopyrite- galena with epidote rim 1772 Pyrite gone 1772-1782 Contact; 70°, with epidotic hornfelsic shale epidote-		1650	Silicified	
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<ul> <li>1667-1672 Gouge</li> <li>1672-1700 Very fine-grained gray quartzite, very thinly bedded near top becoming more massive with depth, 40° on bedding, fine pyrite, 5-7% chalcopyrite minor galena.</li> <li>1676-1700 Fine-grained, silicified, pyrite 0.5% locally, massive epidote nodules with pyrite and chalcopyrite</li> <li>1700-1704 Maroon, arkosic shale, trace pyrite, minor epidote</li> <li>1704-1795 Fine-grained argillaceous quartzite, light gray, 0.5% disseminated</li> <li>pyrite</li> <li>1709 No pyrite</li> <li>1714 Limestone inclusions</li> <li>1718 0.5% pyrite</li> <li>1729 and 1737 1/2" veins of quartz-sphalerite-chalcopyrite- galena with epidote rim</li> <li>1772 Pyrite gone</li> <li>1772-1782 Contact; 70°, with epidotic hornfelsic shale epidote-</li> </ul>		1657-166	3 Gouge, high pyrite	•
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<ul> <li>5-7% chalcopyrite minor galena.</li> <li>1676-1700 Fine-grained, silicified, pyrite 0.5% locally, massive epidote nodules with pyrite and chalcopyrite</li> <li>1700-1704 Maroon, arkosic shale, trace pyrite, minor epidote</li> <li>1704-1795 Fine-grained argillaceous quartzite, light gray, 0.5% disseminated pyrite</li> <li>1709 No pyrite</li> <li>1714 Limestone inclusions</li> <li>1718 0.5% pyrite</li> <li>1729 and 1737 1/2" veins of quartz-sphalerite-chalcopyrite-galena with epidote rim</li> <li>1772 Pyrite gone</li> <li>1772-1782 Contact; 70°, with epidotic hornfelsic shale epidote-</li> </ul>	1672-1700			
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epidote nodules with pyrite and chalcopyrite Maroon, arkosic shale, trace pyrite, minor epidote Fine-grained argillaceous quartzite, light gray, 0.5% disseminated pyrite 1709 No pyrite 1714 Limestone inclusions 1718 0.5% pyrite 1729 and 1737 1/2" veins of quartz-sphalerite-chalcopyrite- galena with epidote rim 1772 Pyrite gone 1772-1782 Contact; 70°, with epidotic hornfelsic shale epidote-		5-7% cha.	lcopyrite minor galena.	
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<ul> <li>Fine-grained argillaceous quartzite, light gray, 0.5% disseminated</li> <li>pyrite</li> <li>1709 No pyrite</li> <li>1714 Limestone inclusions</li> <li>1718 0.5% pyrite</li> <li>1729 and 1737 1/2" veins of quartz-sphalerite-chalcopyrite- galena with epidote rim</li> <li>1772 Pyrite gone</li> <li>1772-1782 Contact; 70°, with epidotic hornfelsic shale epidote-</li> </ul>		a.	epidote nodules with pyrite and chalcopy	rite
pyrite 1709 No pyrite 1714 Limestone inclusions 1718 0.5% pyrite 1729 and 1737 1/2" veins of quartz-sphalerite-chalcopyrite- galena with epidote rim 1772 Pyrite gone 1772-1782 Contact; 70°, with epidotic hornfelsic shale epidote-	1700-1704	Maroon,	arkosic shale, trace pyrite, minor epidote	
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galena with epidote rim 1772 Pyrite gone 1772-1782 Contact; 70°, with epidotic hornfelsic shale epidote-		1718	0.5% pyrite	
1772 Pyrite gone 1772-1782 Contact; 70°, with epidotic hornfelsic shale epidote-		1729 and	1737 1/2" veins of quartz-sphalerite-cha	alcopyrite-
1772-1782 Contact; 70°, with epidotic hornfelsic shale epidote-			galena with epidote rim	
		1772	Pyrite gone	
calcite nodules, trace pyrite		1772-178	2 Contact; 70°, with epidotic hornfelsic s	hale epidote-
		calcite no	odules, trace pyrite	
1795 End of drilling as of 24 September 1970			End of drilling as of 24 September 1970	

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GENERALIZED DESCRIPTIVE LOG (Cont.)

Charleston Lead I	<u>Mine</u> <u>Cochise County</u> <u>James Stewart Construction Co</u> .
	HORNE (STEWART) # 5 DRILL HOLE
1795-1805	Quartzite, light gray, fine grained, trace of pyrite along fractures. 1798-1804 Fractured and bleached zone, calcite along fractures.
1805-1817	Hornfelsic shale, dark gray, epidote nodules, pyrite and calcite in nodules and in stringers, 0.1-0.3% disseminated pyrite 1814-1817 Fracture zone, clay in stringers
1817-1824	Quartzite, gray, calcite in stringers $< 0.1\%$ pyrite
1824-1847	Hornfelsic shale, epidote in nodules, < 0.1% pyrite, dark gray with several maroon horizons; pyrite and chlorite on high-angle slips.
1847-1853	Quartzite, light gray, fine-to-medium grained, 0.1% dis- seminated pyrite.
1853-1873	Shale, maroon, epidote nodules, bleached with pyrite and epidote, calcite and clay on slips.
1873-1919	Hornfelsic shales, gray, epidotized; epidote-calcite-chlorite nodules with pink matrix, <0.1% pyrite, last 20' is maroon and coarser grained. 1914-1917 Fracture zone.
1919-1927	Quartzite, light gray, very-fine-grained; some epidote on fractures.
1927-1947	Hornfelsic shale, epidotized as above.
1947-1961	Quartzite, fine grained as above.
1961-1978	Hornfelsic shales, white to gray, epidote nodules, 0.1% disseminated pyrite. 1965–1966 Broken core, no pyrite below fracture.
1978-2014	Quartzite, light gray, fine-to-medium grained. Calcite on slips, local thin beds of hornfelsic shale.
2014-2040	Hornfelsic shale, epidote nodules with calcite, 0.1-0.2% disseminated pyrite irregularly distributed, trace of sphalerite in last 2'.
2040-2048	Quartzite, light gray, locally epidotized, sphalerite in stringers and disseminated < 0.1-0.2% pyrite, trace chalcopyrite, stringers of calcite.

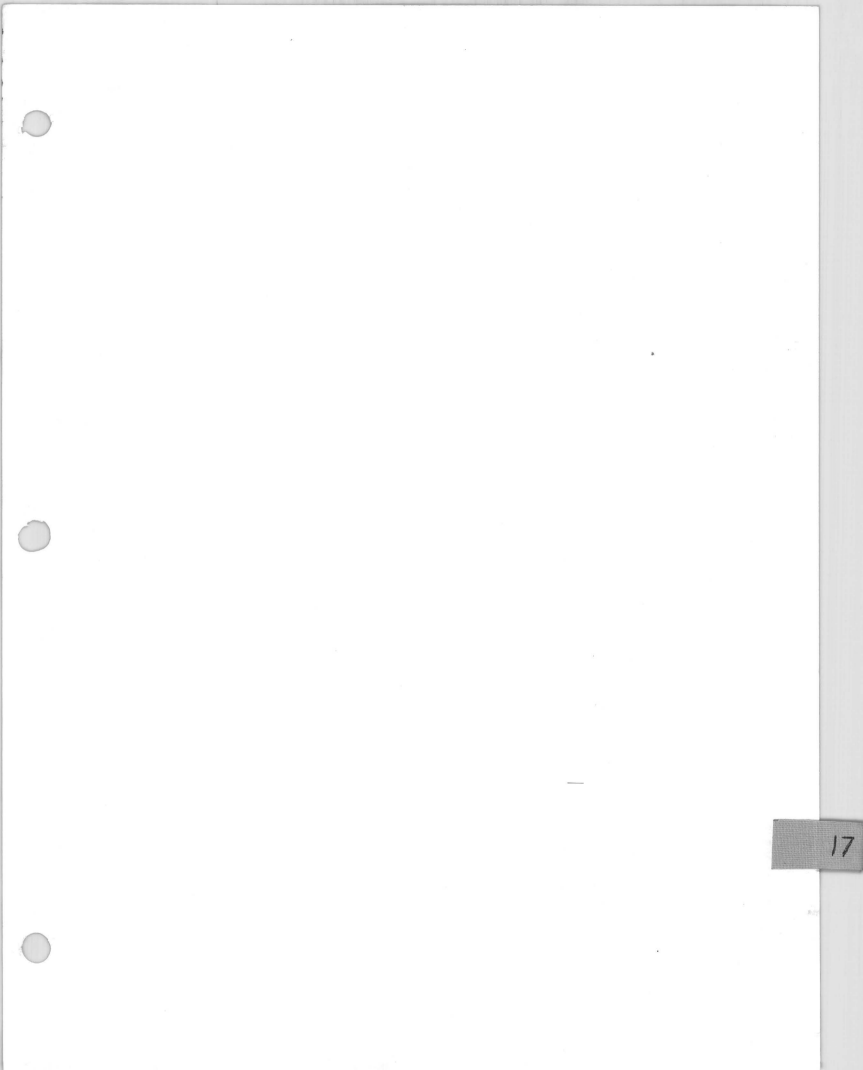
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2048-2080	<ul> <li>Hornfelsic shale, light to dark gray, epidote in stringers and nodules, 0.1-0.2% disseminated pyrite, trace chalco- pyrite, trace galena and sphalerite in blebs and disseminated, sparse mineralization below 2064.</li> <li>2069-2074 chloritized, pyrite, sphalerite, chalcopyrite, galena disseminated in friable fractured rock.</li> </ul>
2080-2083	Quartzite, chloritized, disseminated pyrite, chalcopyrite, sphalerite, galena.
2083-2105	Quartzite, trace of chlorite, trace disseminated pyrite, stringers of epidote-calcite-pyrite-chalcopyrite-sphalerite-galena.
2105-2118	Hornfelsic shale, epidotized, calcite-pyrite-epidote-sphalerite- chalcopyrite in stringers, local disseminated chalcopyrite, pyrite 0.5% decreasing with depth.
2118-2127	Quartzite, very fine-grained, gray, epidote-calcite stringers, <0.1% pyrite.
2127-2147	Hornfelsic shale, as above. 2130   3" long sphalerite-chalcopyrite bleb.
2147-2151	Quartzite as above.
2151-2213	<pre>Hornfelsic shale as above. 2161 l' fracture zone 2165 Pyrite stringers 2169 Pyrite-epidote-calcite stringers, epidote nodules 2191-2195 Fracture zone, finely broken, argillized, 0.5-0.1% pyrite disseminated and in veins.</pre>
2213-2231	Contact zone, abundant epidote-chlorite-calcite blebs and spots, 0.5-0.1% pyrite, dark gray quartzitic to volcanic rock, local phenocrysts of pink feldspar?, local intense brecciation
2231-2313	<ul> <li>Dark to medium gray latite to andesite porphyry, phenocrysts are epidotized.</li> <li>1-3% disseminated pyrite</li> <li>2269-2275 Fracture zones with gouge</li> </ul>
2313-2316	Contact zone, chloritized, bleached, broken rock fragments
2316-2318	Black, aphanitic rock with feldspar phenocrysts and epidote blebs.
2318-2322	Quartzite, gray, fine grained, relic bedding at 45°, interbedded with metashale at bottom,epidotized.
2322-2336	Hornfelsic shale as above.

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2336-2374	<ul> <li>Quartzite, light gray, fine-to-medium grained, local epidote stringers.</li> <li>2352 2" dike andesite porphyry.</li> <li>2369 6" of disseminated galena.</li> </ul>
2374-2528	Alternating quartzite and hornfelsic shale, each 5 to 10' thick. Hornfelses are epidotized with minor local epidote nodules. 0.1% pyrite average distributed irregularly with no apparent control. Broken core at 2497-2499, 2501-2507, 2514-2517
2528	End of hole.
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JED:a October 19, 1970

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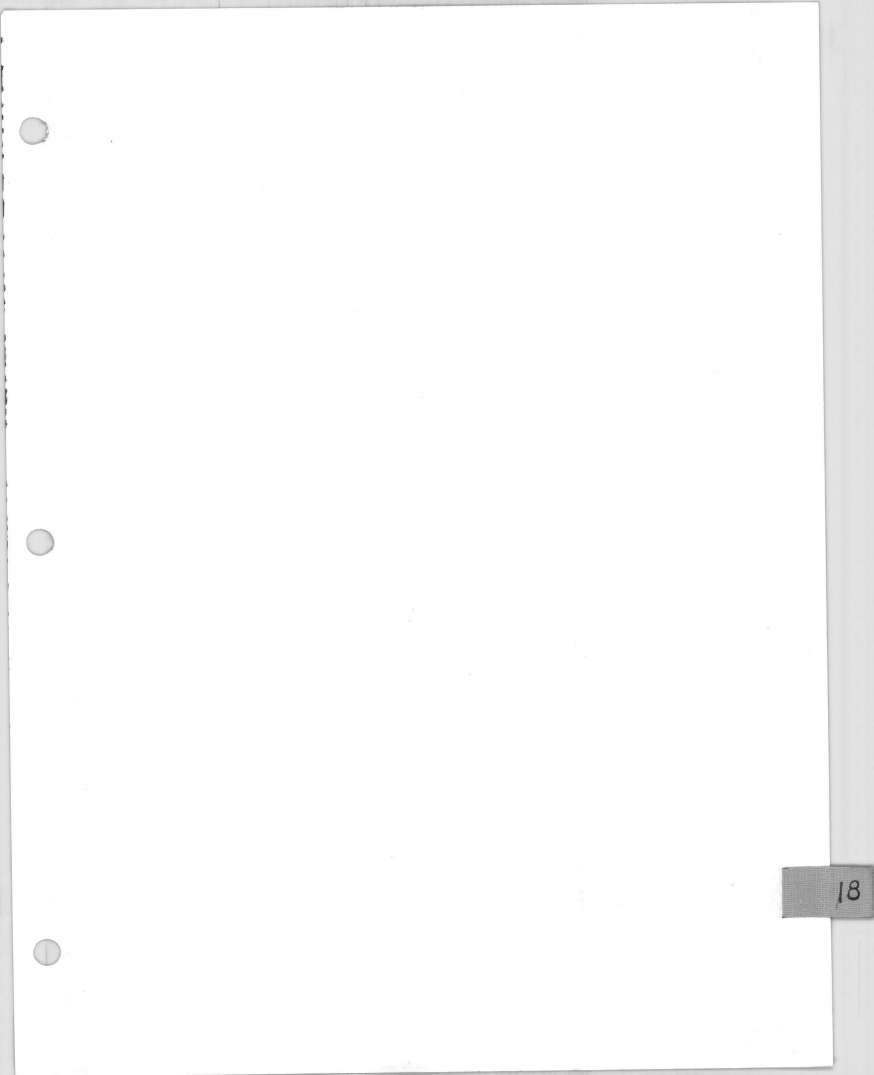


## CHARLESTON MINE

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#### Assay Summary

			HOLE #1			
Depth	% Cu	oz/Ton Ag	oz/Ton Au	<u>% Ni</u>	% Pb	% Zn
265	.09	0.4			.16	.44
280	.05			.03	*	·/
315	1.0					
360	.03				.09	.21
415	.10				.06	.10
510 -	.03		.03		.16	.21
525	.25	.7	.11	tate and	Tr	4.90
541	.01				.06	.12
642	.26				Tr	1.2
703 - 713	.08			.01		
720	.08					11.40
810	,02		.02			
860 - 887				.15		
864	.055	.4	.02		.02	1.0
898	.04	0.7	.03			
1102 - 1106	.485	0.7	Tr			
1108	.095	04		60-0W		
1106 - 1108	.10	3.0	Tr		0.6	
1148	.035	.04				
1300	.02	.02				
1541	.07	.3	X			
532 1632	.01		~~~	.03		
636	.08	.5		.03	5.6	8.05



## CHARLESTON PROPERTY

# Assay Summary Drill Hole #2

Enotance         S. Cu $\underline{4}$ Pb $\underline{4}$ Zn $\underline{4}$ NoS2 $\underline{Au}$ $\underline{Au}$ $\underline{Au}$ 580         .045         .03         .03         .03         .03         .03           650         .035         .03         .03         .03         .03         .03           750         .022         Tr         .03         .045         .01         .045           1028         1032         .064         .651         1.221         .01         .066           1028         1032         .064         .651         1.221         .003         .14           1028         1032         .064         .651         1.221         .003         .14           1028         1032         .064         .651         1.221         .003         .11           1028         1126         .029         Tr         .121         .003         .111           1128         1118         .030         Tr         .05         .021         Tr         .05           1128         .1128         .022         Tr         .05         .022         .112           1126         .1126         .021         Tr </th
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					oz/t	on
Footare	% Cu	% Pb	3 Zn	% MoS2	Au	Ag
$ \begin{array}{r} 1694 - 1699 \\ 1699 - 1703 \\ 1703 - 1708 \\ 1708 - 1713 \\ 1721.5 - 1726.5 \\ 1726.5 - 1732 \\ 1726 - 1732 \\ 1726 - 1732 \\ 1726 - 1732 \end{array} $	.028 .029 .027 .049 .033 .101	•05 •05 •03 •06 •36 •44	.10 .12 .12 Tr .60 .64	0.0024	•02	1.49× 1.49,
1732 - 1737 1737 - 1741 1741 - 1745.5 1745.5 - 1750 1750.5 - 1755 1755 - 1759.5 1759.5 - 1763.5 1763.5 - 1767.5	.047 .076 .028 .020 .037 .028 .047 .036	.42 .46 .03 .12 .07 .07 Tr Tr .05	3.70 × 3.40 × .17 .25 .30 .25 .05 .05 .05 .12	0.0024	.02	0.7
1767.5 - 1772.5 $1772.5 - 1776.5$ $1776.5 - 1780$ $1780.5 - 1785$ $1785 - 1789.5$ $1789.5 - 1793.5$ $1793.5 - 1798.5$ $1798.5 - 1803$ $1803 - 1808$ $1808 - 1812$	.029 .029 .037 .029 .048 .029 .048 .037 .029	.03 .03 .02 .03 .05 .02 .03 .03 .03	.12 Tr Tr Tr .05 .07 .07			
$ \begin{array}{c} 1812 - 1816 \\ 1816 - 1821.5 \\ 1820.5 - \\ 1821.5 - 1826.5 \\ 1826.5 - 1831 \\ 1831 - 1836 \\ 1836 - 1841 \\ 1841 - 1845 \\ 1845.5 - 1850.5 \\ 1850.5 - 1854.5 \\ \end{array} $	037 076 048 1.9 029 029 037 029 037 029 037	.14 .12 Tr .35 Tr Tr Tr Tr .05 .92 v	.50 v .40 Tr 6.1 - Tr Tr Tr Tr Tr .02 1.12 v	0.0025	.02	
1850 1850.5 - 1854 1854.5 - 1858.5 1886 - 1889.5 1893 - 1896.5 1896.5 - 1901 1901 - 1905 1905 - 1910 1910 - 1915.5 1915.5 - 1919 1923	.239 .087 .029 .057 .029 .037 .029 .038 .019 .05	.78 .10 .02 Tr Tr .08 Tr .02 Tr	1.64 .12 Tr Tr Tr Tr Tr Tr Tr 14.7		.01	0.2 .27
1858.5 - 1862 $1862 - 1867$ $1867.5 - 1872$ $1872 - 1876$ $1876.5 - 1881$ $1881 - 1886$	.048 .04 .052 .028 .042 .028	.34 Tr Tr Tr .03	•7 / Tr Tr •05 •03	•		
$\begin{array}{r} - 1923.5 \\ 1923.5 \\ - 1928 \\ 1928 \\ - 1931.5 \end{array}$	.041 .028 .037	1.80 / Tr Tr	2.20 Tr .07			

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Footage	% Cu	% Pb	% Zn	% MoS2
$\begin{array}{c} 1931.5 - 1935 \\ 1935 - 1937.5 \\ 1937.5 - 1941 \\ 1941 - 1946.5 \\ 1946.5 - 1951 \\ 1951 - 1956 \\ 1956 - 1961 \\ 1961 - 1965.5 \\ 1965.5 - 1969 \\ 1969 - 1974 \\ 1974 - 1978 \\ 1978 - 1983.6 \\ 1983.6 - 1988 \\ 1988 - 1993 \\ 1998 - 2002 \\ 2002 - 2007 \\ 2007 - 2011 \\ 2011 - 2015 \\ 2015 - 2021 \\ 2021 - 2024 \\ 2024 - 2027 \\ 2027 - 2031.5 \\ 2036 - 2040.5 \\ 2040 - 2045 \\ 2045 - 2058 \\ 2058 - 2063 \\ 2068 - 2073 \\ 2054 - 2058 \\ 2068 - 2063 \\ 2068 - 2073 \\ 2078 - 2058 \\ 2068 - 2063 \\ 2068 - 2073 \\ 2078 - 2058 \\ 2068 - 2063 \\ 2068 - 2073 \\ 2078 - 2058 \\ 2068 - 2063 \\ 2068 - 2073 \\ 2078 - 2092 \\ 2093 - 2097 \\ 2097 - 2103 \\ 2078 - 2097 \\ 2097 - 2103 \\ 2103 - 2107 \\ 2107 - 2113 \\ 2113 - 2116 \\ 2116 - 2121 \\ 2121 - 2125 \\ 2135 - 2139 \\ 2139 - 2144 \\ 2144 - 2149 \\ 2139 - 2144 \\ 2144 - 2149 \\ 2149 - 2154 \\ 2154 - 2157 \\ 2157 - 2162 \\ 2167 - 5 - 2172 \\ 2167 - 5 - 2172 \\ 2167 - 5 - 2181 \\ 2181.5 - 2185.7 \\ 2185.7 - 2189.7 \end{array}$	039 038 030 049 032 049 031 042 049 042 032 032 032 032 032 042 032 042 032 042 032 042 032 042 032 042 032 042 032 042 032 042 032 042 032 042 032 040 059 032 040 059 032 040 059 032 040 059 032 040 059 032 040 059 032 040 059 032 040 059 032 040 059 032 040 059 032 040 059 032 040 059 032 040 059 032 040 059 05 042 039 038 042 039 038 042 039 038 042 052 039 038 042 052 039 038 042 052 039 036 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 030 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 052 0	Tr T	.05 .06 .03 Tr Tr 7 .07 .07 .07 .07 .07 .07 .07 .07 .07 .0	

oz/ton Ag

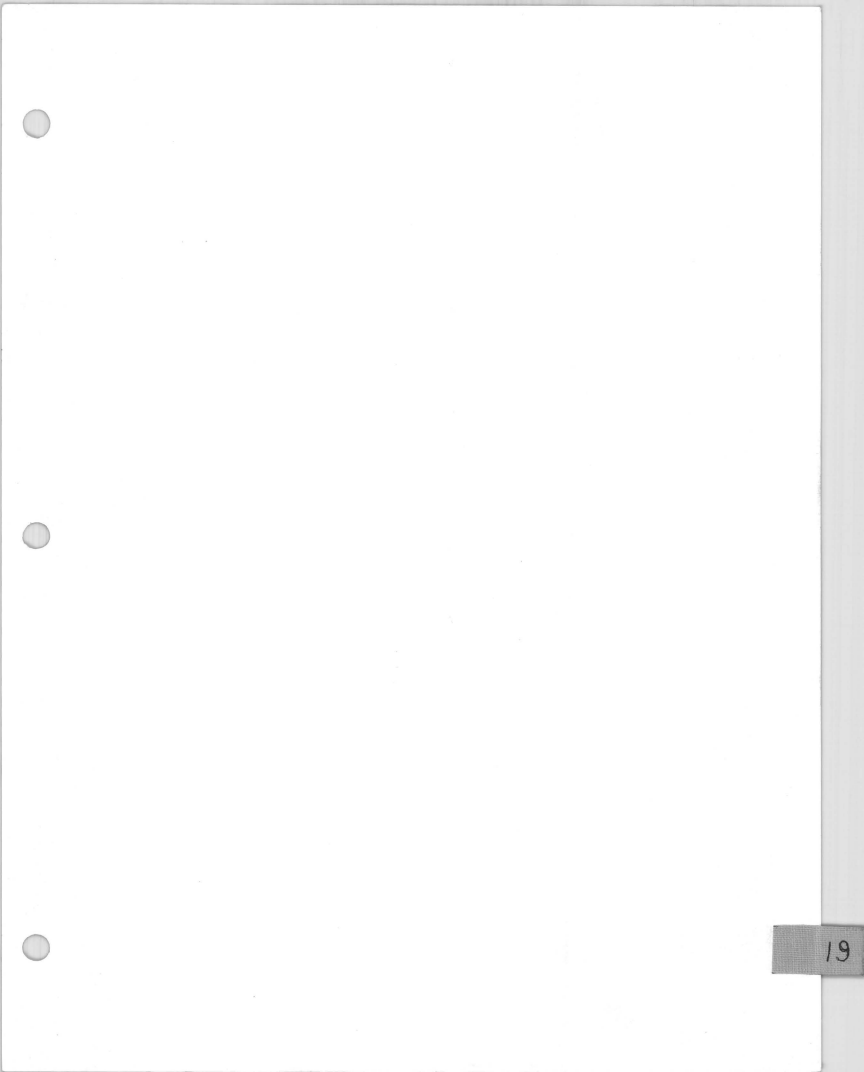
Au

						oz/ton				
	Footage	5 Cu	% Pb	% Zn	% MoS2	Au	Ag			
	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	.03 .03 .04 .03 .06 .07 .06 .11 .10 .05 .04 .05	.15 .12 .05 .12 Tr Tr .14 Tr Tr Tr Tr Tr	.15 .12 .07 .12 .25 .25 .22 Tr Tr Tr .05 .05						
	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	.05 .16 3.40 3.36 3.38 2.56 .05 .05 .037 .049 .041 .021 .019 .020 .022 .039 .018 .04	Tr Tr .05 Tr .05 .05 Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr	Tr Tr .07 .10 .05 .08 .09 Tr Tr 1.25 .05 Tr .03 .05 Tr .03 .05 Tr .03 .05 Tr .40 .07 Tr	0.0066	.02 .002 .02	.86 .86 .97 .82 .97 .70)			
0	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	06 04 027 031 029 027 042 031 032 029 030 042 029 07 049 03 041 032 029 019 042 029 019 042 027 042 033	Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr T	.07 Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr						

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						oz/to	n
E	ootage	🔏 Cu	% Ph	7 <u>6</u> 7.n	% MoS2	Au	Ag
2450 2456 2461 2464 2470 2474 2479 2483 2488 2492 2497	- 2456 - 2461 - 2464 - 2470 - 2474 - 2479 - 2483 - 2483 - 2488 - 2492 - 2497 - 2502	.04 .042 .027 .019 .041 .02 .032 .029 .031 .019 .029	Tr Tr Tr Tr Tr Tr Tr Tr Tr Tr	.04 Tr .06 Tr .05 Tr Tr .07 Tr Tr Tr			
2512 2512 2515 2516 2516	- 2515 - 2516 - 2526 - 2520 - 2520	.020 .028 .10 .056 .053	Tr Tr .05	.03 2.40 .05	0.0027		.02
2583 2588 2593 2598 2603 2607 2610 2615 2620 2624 2628.5 2633.5 2639.5 2644	- 2639.5 - 2644 - 2648.6 - 2652 - 2657.4 - 2662 - 2666.7	.09 .028 .042 .031 .029 .037 .04 .028 .031 .088 .12 .010 .010 .028 .048 .010 .026 .036 .026 .036 .026 .018 .027 .018 .016 .016 .010 .028 .016 .010 .028 .016 .010 .028 .016 .010 .028 .016 .010 .028 .016 .010 .028 .016 .010 .028 .016 .010 .028 .010 .028 .016 .010 .028 .010 .028 .016 .010 .028 .016 .010 .028 .016 .010 .028 .016 .010 .028 .016 .010 .028 .016 .010 .028 .016 .010 .028 .016 .010 .028 .016 .016 .016 .016 .016 .016 .016 .016	Tr Tr Tr Tr Tr Tr Tr Tr Tr	.30 .07 1.20 ~ .12 Tr .07 .05 Tr .08 .03 1.12 ~	0.0021		

								· · · · · ·
	Footage		% Cu	% Ph	<u>% Zn</u>	d Mog		z/ton
	2930 - 3935.5 2945 - 2947		.015 .0482		<u>10 11</u>	<u>% Mo</u> S2	Au	AE
	2945 - 2947 2947 - 2949 2947 - 2949 2947 - 2949		.057 1.03 1.11	.05 .05 .05	•05 •05 •05	. •	.002	.15
	2947 - 2949 2949 - 2951 2951 - 2953		.83 .076 .67		.70	0.0027	.02	.19
	2953 - 2955 2953 - 2955	,	•36 3•40 •	.05	.22	0.0018		04
	<b>2955 -</b> 29 <b>5</b> 7 <b>2957 -</b> 29 <b>5</b> 9		.048 5.52 J		•~~	0.0021		08
	<b>2959 -</b> 2961 <b>2959 -</b> 2961		5.661v 4.572	.05	.05		.002	1.09 .
	2959 - 2961 2961 - 2963		6.76) .067		.90	0.0020	.03	1.09
	2963 - 2964.5 2963 - 2964.5 2964.5 - 2966.5 2966.5 - 2968.5		.028 .048 .036 .048	.05	.05	•		•46
	2968.5 - 2969.5 2969.5 - 2971.5		.027 .088		•			
	2971.5 - 2973.5 2973.5 - 2975.5 2975.5 - 2977.5 2977.5 - 2979.5	.4	.19 .076 .14 .11	с. Х				
$\bigcirc$	3129.5 - 3134.5		.029					
	<b>3134</b> - 3138.5 3175 - 3178		.029 .018					
	3178       - 3181         3181       - 3183         3183       - 3185		.036 .048 .078					X
	3185 - 3187 3187 - 3189		.057					
	3189 - 3190 3190 - 3195		.150			•		•
	3195 - 3199.5		.027					
	1180 - 1184.5 1186 - 1191		.08	•73	2.03		.002	.30
	1180 - 1191 1197 - 1200		.05 .05	.50 1.15	.92 1.85		.003 .002	.22



	IN 00			•		2		:									
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	ny	.001	.0010	.001	.001	100.	.001	100.	100.		.001 .0038	.001	.001	•001	100.	100.	.001
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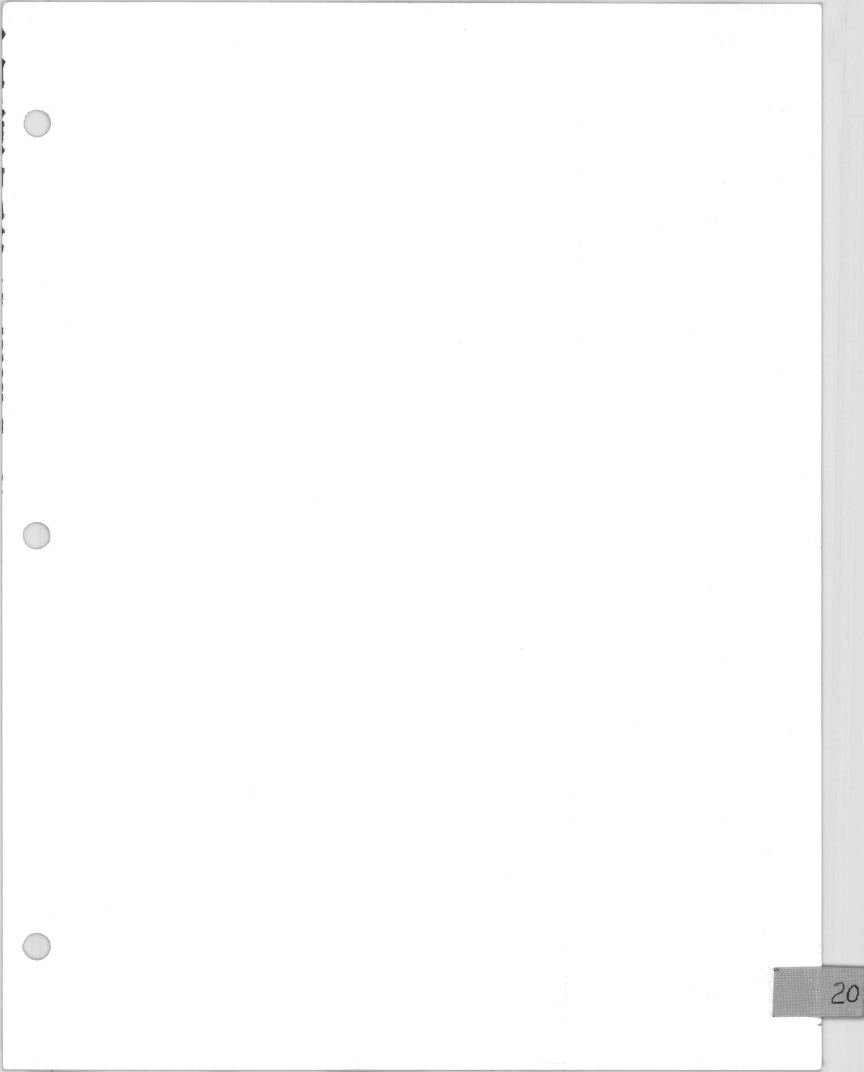
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CHARLESTON MINING PROPERTY Assay Summary

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and	Col								60	20	40	
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	Co	.010	900°	110	.018		005	.005				
4	rercenuag	•000	,000	•	.009		000	000	•			
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CARLOS ROCHIN MANAGER REGISTERED ASSAYER ARIZO N A REG. 7126

#### ROCHIN ENGINEERING AND ASSAY OFFICE P. D. BOX 218 PHONE (AC 602) 364-8092 DOUGLAS, ARIZONA - 85607

HECTOR A. ROCHIN, Jr. MINING ENGINEER AND LAND SURVEYOR ARIZONA REG. NO. 2473

#### ASSAYERS & METALLURGICAL CHEMISTS LOCATION: CERTIFICATE OF ASSAY CHARLESTON LEAD MINE TOMESTONE QUAD., ARIZONA

Name __ Western Exploration, Drawer 1217, Douglas, Arizona D.D.H. STEWART NO.5

All and the second s				COPPER	Dh	172 1			I	
Attn:	Mr. J. Forrester	GOLD OZS	SILVER OZS	50 50	Pb	Zn %	INTER	VALS	BOX NO.	
30800	14462	Tr	Tr	0.058	0.25	0.79	1185 -	1189	129	
30801	14463	Tr	Tr	0.058	0.31	0.96	1189 -	1191	- n	
30802	14464	Tr	Tr	0.068	0.32	0.78	1191 -	1193	21	
30803	14465	0.08	0.78	0.116		1.68	1193 -	1195	12	
30804	14466	Tr	0.18	0.280	2.88	4.27	1195 -	1197	n	
30805	14467	Tr	0.08	0.165	0.64	2.29	1197 -	1198	11	
30806	14468	Tr	0.02	0.145	0.22	1.69	1198 -	1200	130	
30807	14469	Tr	. Tr	0.129	0.27	1.29	1200 -	1202	11	
30808	14470	Tr	Tr	0.068	0.37	1.28	1202-	1204	11	
90809	14471	Tr	Tr	0.087		1.09	1204 .	1206	11	
30810		Tr	Tr	0.097		1,00	1206 .	1208	fr	•
30811	14473	Tr	Tr	0.107		1.08	1203 .	1210	131	
30812		Tr	Tr	0.078	Tr	1.18	1210 .	1212	21	
30813	14475	Tr	Tr	0.078	Tr	0.98	1218	1220	132	
		Tr	Tr	0.089		1.28	1220	1222	11	
30814	1	Tr	0,02	0.097		1.86	1222	1224	13	
30815		Tr	0.02	0.078		1.97	1224	1226	11	
_30816	•					1,19	1.226	- 1228	tt	
30817		<u> </u>	0.18	0.107		1.27	1228		ED 4333	
30818	14480	<u> </u>	Tr	0.087			1233	1257	1125 8	1
30819	14481	Tr	Tr	0.068		Tr			EHIN/	
30820	14482	0.02	12.32	0.087	Tr	Tr	1237	1243	131	//
0821	14483	Tr	Tr	0.079	Tr	Tr	1242	- 12-3-1	U. S. M	
30822	2 14484	Tr	Tr	0.068	Tr	Tr	1281	- 1282	138	
REMAR	IKS:			1	DATE: overba	r 19, ]	970	CHAR \$ 261		
					0 4 6110 6	/				

CARLOS ROCHIN

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MANAGER REGISTERED ASSAYER

#### ROCHIN ENGINEERING AND ASSAY OFFICE P. D. BOX 218 PHONE (AC 602) 364-8092 DOUGLAS, ARIZONA - 85607

HECTOR A. ROCHIN, Jr. MINING ENGINEER AND LAND SURVEYOR ARIZONA REG. NO. 2473

#### ASSAYERS & METALLURGICAL CHEMISTS CERTIFICATE OF ASSAY

Western Exploration, Draver 1217, Douglas, Arisona

LOCATION: CHARLESTON MINE TOMESTONE QUAD., ARIZONA D.D.H. STEWART No. 5

30823 30824 30825 30826	14485 14486	Tr.	177 yr		%	%				(
30825 30826	14486		the sale	0.068	÷1	\$ <b>?</b>	CORE	1323 -	1325	143
30826		1	27	0.058	0.10	tr		1325 -	1327	11
30826	14487	11	117 - 114 36 - 24	0.068	0.18	tr		1327 -	- 1329	**
	14488	0.01	1.93	0,058	0.21	0.80		1329	- 1331	11
30827	14439	17	0.04	0.068	0.15	tr		1331	- 1332	. 11
30828	14490	Ŷr	171 20	0.087	tr	0.50		1389	- 1394	150
30829	14491	77	0.08	0.079	t.*	1.50		1394	- 1398	¥ t
30830	14492	Tr	Tr	0.063	tr	22		1398	- 1403	151
30831	14493	Tr	Tr	0.087	tr	27		1403	- 1408	tt
30332	14494	Ĩr	11	0.073	tr	\$7°		1408	- 1413	152
30833	14495	L.L.	11	0.079	**	t2°		1413	- 1417	11
30834	14496	Tr	11	0.058	\$3	tr		1417	- 1422	153
30835	14497	îr	2r	0.068	t7.	10 ye 10 2		1422	- 1427	IJ.
30836	14498	77	577	0,068	tr	\$2		1427	- 1432	154
30837	14499	1	141 mg 2 3	0.097	tr	tr		1432	- 1436	11
30838	14500	173	ĩr	0.079	tr	tr	-	1436	- 1441	155
30839	14316	E.* 199	i i i	0.050	tr	tr		1441	- 1446	2,9
30840	14317	2 to the second	17.	0.050	tr			1512	- 1517	163
30841	14313	5 <b>1</b> 1	1.10	0.050		120		1517	- 1521	11
30842	14319	77	S <b>r</b>	0.040		tr.	1.5	STERED 485	1605	173
30343	14,320	Tr.	Tr.	0.040		tr		3 TIFIGATE 71280	1909	11
30844	14321	in north	Tr	0.069		tr		ROCLEN		175
<b></b>	•	14	7.2	0.050			A	Signed	A	11
JU345	14322		* &		DATE:	tr		CHAR		

CARLOS ROCHIN

MANAGER

ARIZONA REG. 7126

REGISTERED ASSAYER

ROCHIN ENGINEERING AND ASSAY OFFICE

HECTOR A. ROCHIN, Jr.

MINING ENGINEER AND LAND SURVEYOR ARIZONA REG, No. 2473

ASSAYERS & METALLURGICAL CHEMISTS

DOUGLAS, ARIZONA - 85607

PHONE (AC 602) 364-8092

CERTIFICATE OF ASSAY

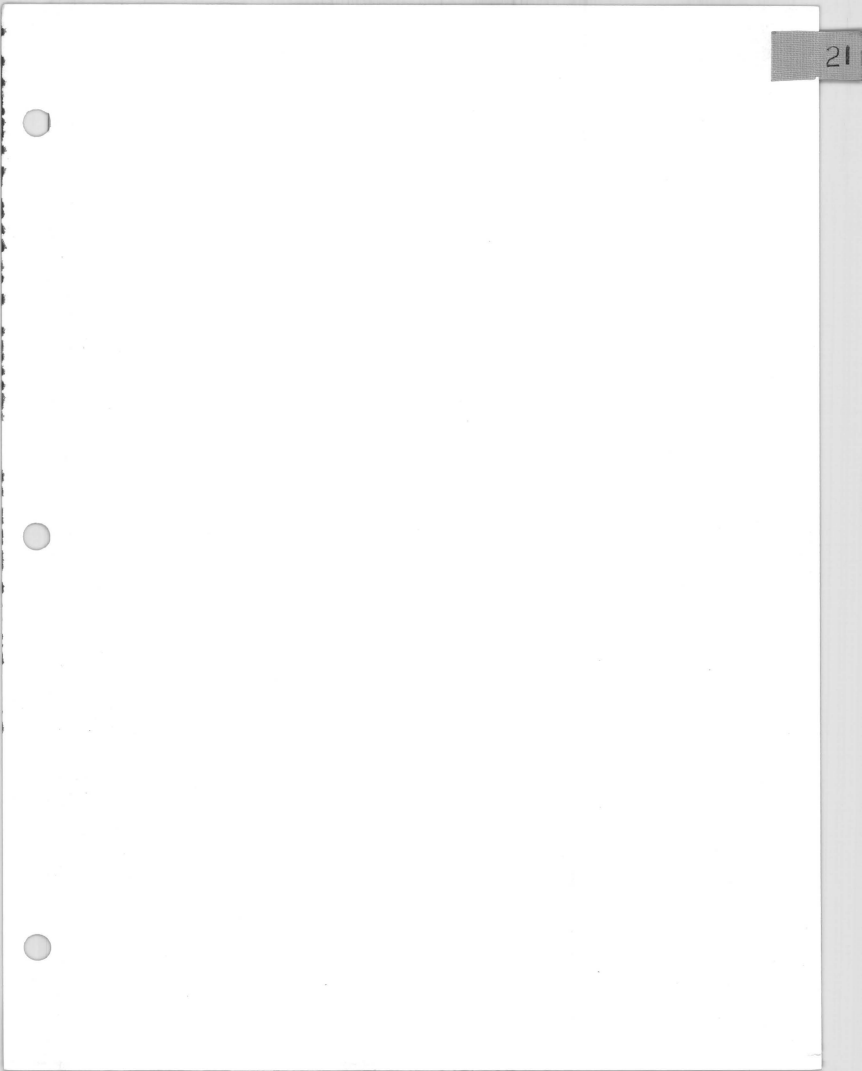
CHARLESTON LEAD MINE TOMBSTONE QUAD., ARIZONA D.D.H. STEWART No.5

LOCATION:

Name Western Exploration, Drawer 1217, Douglas, Arizona

P. O. BOX 218

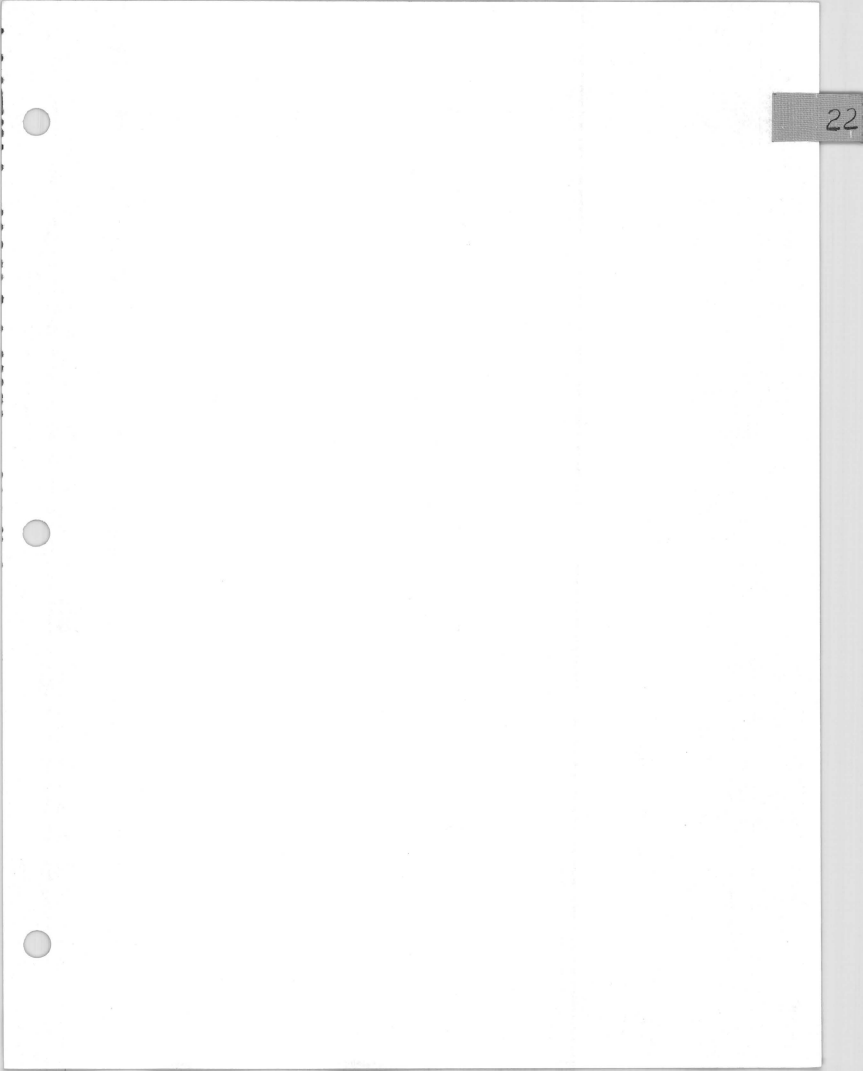
The standard they are and	GOLD	SILVER	COPPER	Pb	Zn	***. ··································	art of the state o	1	1
Attn: Mr. J. Forrester	OZS	DZS	%	ro %	211 %		INTE	RVALS	BOX No.
30846 14323	Tz	FTT and	0.050	tr.	tr	CORE	1643 -	1645	177
30847 14324	Tr	11 T	0,030	÷2*	tr		1645	- 1647	11
30848 14325	Tr	113 mm	0.020	**	22		1647 ·	- 1649	tr
30849 14326	73	Tr	0.040	tr	tr		1649	- 1651	s 11
30850 14327	T	Tr	0.050	tr	22		1651 -	- 1653	11
30851 14328	12	12	0.040	52	tr		1653 -	- 1655	178
30852 14329	Tr	1.30	0.327	1.60	2.50		1655 .	- 1657	11
30853 14330	Fi an	Tr	0.288	0.27	0.50		1657 -	- 1659	FT
30854 14331	FC WD	77	0,060	tr	ts		1659 -	1662	11
855 14332	Tr	rit-gre	0.040	tr	82		1662	- 1665	11
30856 14333	Tr	0.10	0.754	t e	17 mga 10 mga		1665	- 1667	179
30857 14334	Tr	40.0	0,536	tr	tr		1667 •	1669	11
30858 14335	11194	Tr	0.119	17	tr	2	1669 -	1672	27
30859 14336	11	0.34	1,310	tr	tr		1672 -	1674	+1
30860 14342	Ir	17	0.069	żr	tr		1674 -	1676	**
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																		<b>T</b> .
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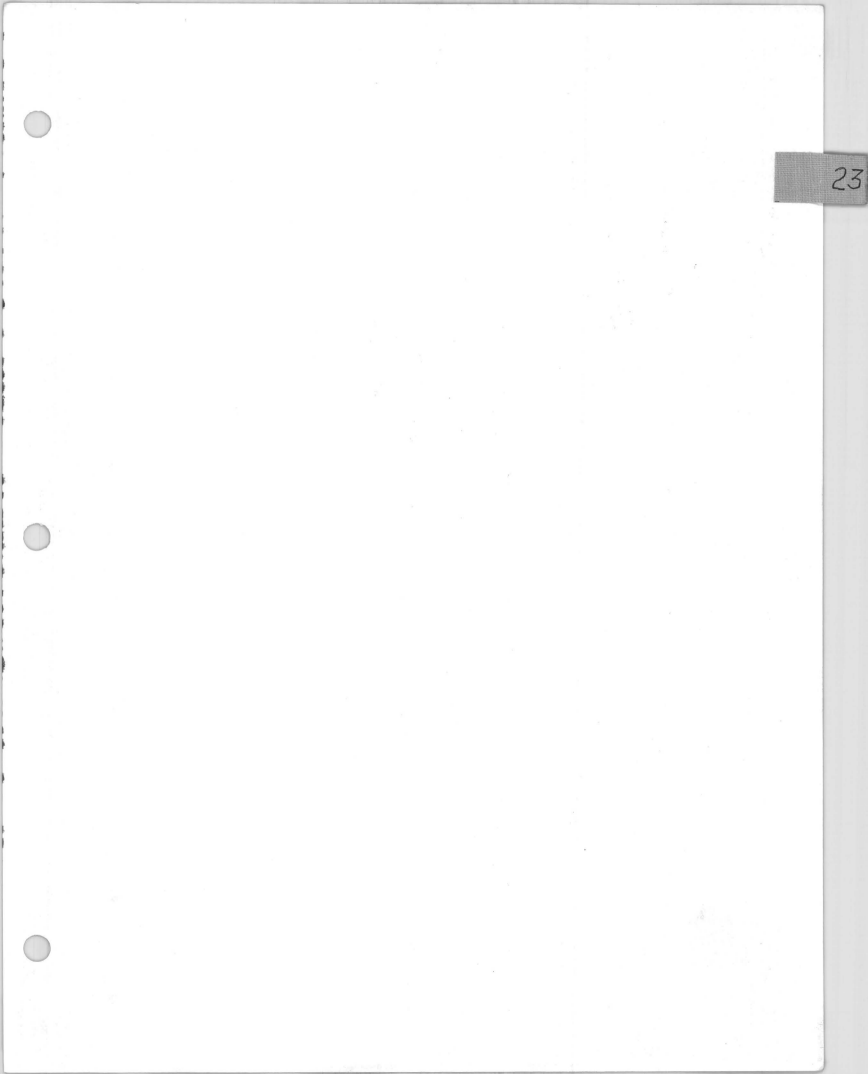


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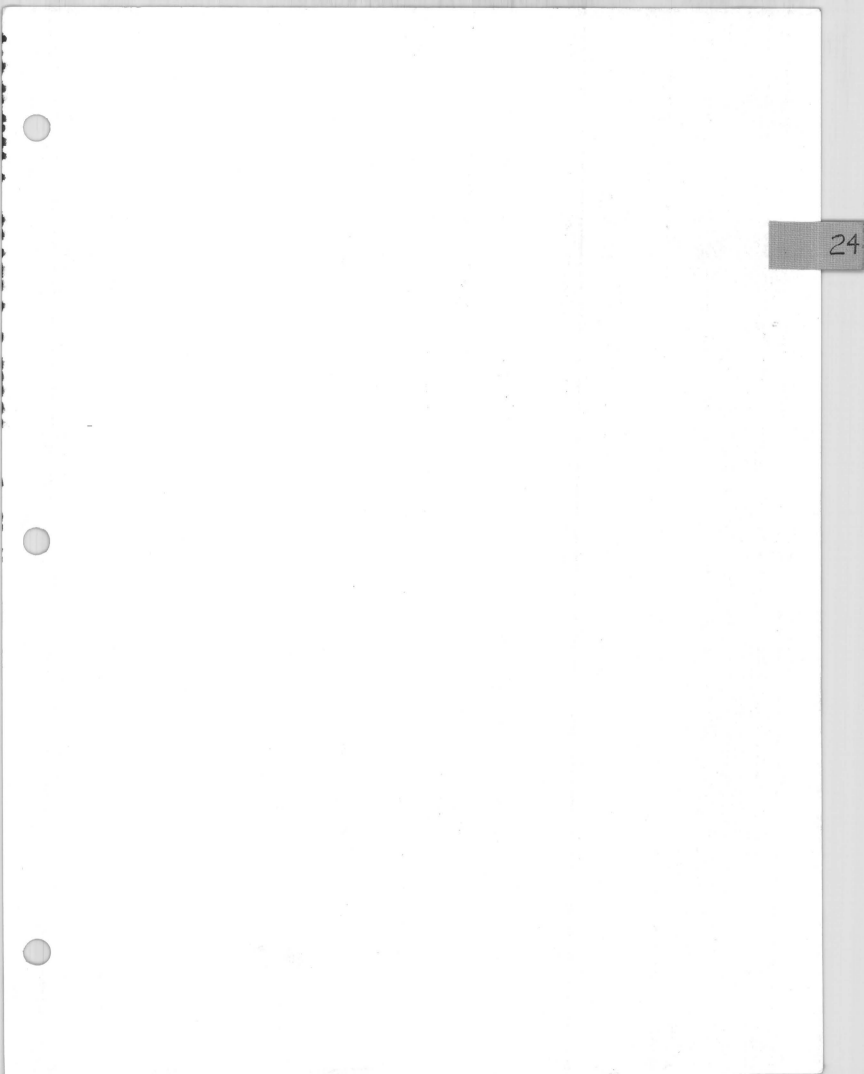
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0-1100 1100-1650 1650-2525	1100' 550' 875'	Approx.	.03% Cu or less .09% Cu .05% Cu or less	
2525-2665 2665-2875 2875-2980	140' 210' 105'		.15% 350' .18% .195% 350' .18%	455'.16%
2980-3180	200'		.05%	
3180-3365 3365-3605	1851 2401		.135% } 425' .19%	
3605-3905	300'		.053%	
<b>39</b> 05-4002	97'		.169%	
2525-4002	1477		.133%	

2

.... Chs-l - Table of Compos. Assays

- Status

0		CHARLESTON Hole (			
	Depth	Cu	Mo	РЬ	Zn
	$\begin{array}{c} 68-75\\ 143-152\\ 164-169\\ 194-199\\ 321-326\\ 398-403\\ 520-528\\ 591-599\\ 692-700\\ 792-800\\ 923-933\\ 983-993\\ 1087-1097\\ 1257-1267\\ 1347-1357\\ 1442-1452\\ 1552-1562\\ 1632-1642\\ 1745-1754\\ 1857-1867\\ 1948-1958\\ 1996-2006\\ 2041-2051\\ 2124-2134\\ 2207-2217\\ 2280-2290\\ 2380-2390\\ \hline \\ 2455-2465 + 69\\ 2525-2535 + 9\\ \hline \end{array}$	25 40 310 105 255 255 300 280 180 450 330 400 600 850 750 950 900 1350 20 235 610 475 135 1200 60 60 630 620 1150 0.19%	$ \begin{array}{c} 10\\ 8\\ 4\\ 4\\ 6\\ 16\\ 8\\ 10\\ 4\\ 8\\ 14\\ 30\\ 14\\ 36\\ 40\\ 22\\ 18\\ 14\\ 22\\ 6\\ 4\\ 30\\ 12\\ 2\\ 10\\ 20\\ 12\\ 18\\ \end{array} $	$\begin{array}{c} 30\\ 30\\ 25\\ 75\\ 120\\ 110\\ 45\\ 40\\ 105\\ 25\\ 60\\ 60\\ 25\\ 45\\ 45\\ 50\\ 40\\ 35\\ 30\\ 15\\ 35\\ 20\\ 20\\ 20\\ 20\\ 10\\ 10\\ 10\\ 10\\ 10\\ 1000\\ 20\\ \end{array}$	20 25 30 125 100 185 70 130 200 95 80 50 20 60 60 60 55 35 20 5 10 40 5 5 5 5 10 5 10 5 20 5 10 5 20 5 20 5
.18% - 474'	$\begin{array}{c} 2207 - 2217 \\ 2280 - 2290 \\ 2380 - 2390 \\ 2455 - 2465 & 10 \\ 2525 - 2535 & 10 \\ 2525 - 2535 & 10 \\ 2525 - 2535 & 10 \\ 2525 - 2535 & 10 \\ 2612 - 2622 & 10 \\ 2684 - 2694 & 10 \\ 2787 - 2797 & 10 \\ 2844 - 2854 & 10 \\ 2919 - 2929 \\ \hline \\ 201 \\ 3011 - 3021 & 17 \\ 3102 - 3112 \\ 102 - 3112 \\ 305 - 315 & 10 \\ 3401 - 3411 & 10 \\ 3459 - 3469 & 10 \\ 3545 - 3554 & 9 \\ 3545 - 3554 & 9 \\ 3545 - 3554 & 9 \\ 3545 - 3554 & 9 \\ 3545 - 3554 & 9 \\ 3545 - 3554 & 9 \\ 3545 - 3554 & 9 \\ 3545 - 3554 & 9 \\ 3545 - 3554 & 9 \\ 3545 - 3554 & 9 \\ 3545 - 3554 & 9 \\ 3545 - 3554 & 9 \\ 3545 - 3554 & 9 \\ 3545 - 3554 & 9 \\ 3545 - 3554 & 9 \\ 3545 - 3554 & 9 \\ 3545 - 3554 & 9 \\ 3905 - 3914 & 9 \\ 3905 - 3914 & 9 \\ 3992 - 4002 & 10 \\ \end{array}$	0.19% 0.13% 0.41% 950 - 425 495 1300 0.20% 0.25%	22 16 16 10 <2 2 <2 6 10	20 15 15 25 15 10 10 15 15	20 15 20 15 15 15 30 40 15
.20 - 32 3	3459-3469 i ² 3545-3554 9 3545-3554 9 3626-3636 3710-3719 (3849-3858 9 3905-3914 9 3905-3914 9 3979-3988 9 3992-4002 i ²	0.21% 0.23% 500 430 0.23% 0.26% 0.20 0.16	<2 14 6 6 18 4 4 4	10 10 85 220 15 45 25 20	35 85 110 240 35 160 65 230

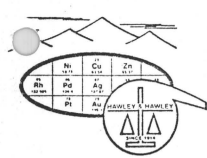
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ću N Zn Pd Åg Rh AU HAWLEYS HAWLEY

SKYLINE LABS, INC. Hawley & Hawley, Assayers and Chemists Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836

William L. Lehmbeck Arizona Registered Assayer No. 9425

ITEM NO.	SAMPLE IDENTIFICATION	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	As ppm			
									-	
, 1	Chs-1 68-75	<0.2	25	30	20	10	ling of			
2	143-152	<0.2	40	30	25	8				
3	164-169 ++ Ce ?	<0.2	310	25	30	4				
4	194-199		105	75	125	4	÷.,			
5	321-326		255	120	100	6	5 -			
6	Chs-1 398-403	<0.2	255	110	185	16	-			
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Ame	erican Smelting & Refinin	ng Compa	any			CERTIFICORY	200	LEIMOLO	and in	N
P-0	uthwestern Exploration D D. Box 5747	ivision	Tra	ice anal	lysis	0000	11	Tre CAL	4/14	V
	cson, Arizona 85703							Alizona U.S.		
			DATE F			TE COMPL.:		JOB NUMBER:		
Att	tn.: Mr. J. R. King			4/20/74		+/24/74		7407	11	



Hawley & Hawley, Assayers and Chemists Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836 Charles E. Thompson Arizona Registered Assayer No. 9427

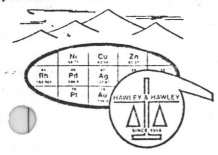
William L. Lehmbeck Arizona Registered Assayer No. 9425

# CERTIFICATE OF ANALYSIS

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ITEM NO.	SAMPI	LE IDENTIFICATIO	N .	Au	Ag Ppm	Cu	Pb prm	Zn ppm	Mo			
		•										
1 2 3	CP-1 CP-1 CP-1	240-250 330-350 370-395			<0.2 0.2 <0.2	15 15 15	50 65 · 25	185 180 90	2 2 2			
4 5 6 7 8	Cns-2 Chs-2	4351-4355 4470-4479 4742-4747 4971-4980 5012-5021	<() <()	0.02 0.02 0.02 0.02 0.02	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	10 100 15 25 35	45 5 65 15 50	40 30 70 50 320	8 2 24 2			
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Hawley & Hawley, Assayers and Chemists Division 1700 W. Grant F.G., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836 Charles E. Thompson Arizona Registered Assayer No. 9427

William L. Lehmbeck Arizona Registered Assayer No. 9425

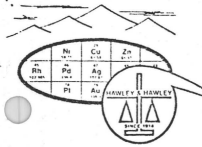
ITEM NO.	SAMPLE IDENTIFICATION	Au ppm	Aq ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm			
1	CHS-1 520-528 591-599			300 280	45 40	70 130	8 10			
3 4	692-700 792-800			180 450	105 25	200 95 80	4 8			
5	CHS-1 923-933	<0.02	<0.2	330	60	00	14			*
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So P.	nerican Smelting & Refini buthwestern Exploration D 0. Box 5747 ucson, Arizona 85703	l ng Comp ivision	any	l ARKS: Trace and	alysis			LEUM		te
At	tn.: Mr. J. R. King			е яес'd: 4/26/74		ATE COMPL.: 4/30/7		јов NUMBE 7407		

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Hawley (Hawley, Assayers and Chemists Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836 Charles E. Thompson Arizona Registered Assayer No. 9427

William L. Lehmbeck Arizona Registered Assayer No. 9425

TEM NO.	SAMPLE IDENTIFICATION	Cu ppm	Pb ppm	Zn ppm	Mo ppm		-			
		1			<u> </u>					
1	CHS-1 983-993	400	60	50						
		400	60	50	30					
2	CHS-1 1087-1097	600	25	20	14					
3	CHS-1 1257-1267	850	45	60	36					
4	CHS-1 1347-1357	750	45	60	40					
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Am	erican Smelting & Refini	ng Compa	any			1/1	AN	Chillin	721	10
So	uthwestern Exploration D 0. Box 5747	ivision		race ana	alysis/			1 CESIGN	5/0/2	P
Tu	cson, Arizona 85703							Arizona	U. S. V.	
			DATE	REC'D:	DA	TE COMPL.:		JOB NUMBER	1:	
Att	tn.: Mr. J. R. King			5/2/74		5/7/7	+	740816		



Hawley & Hawley, Assayers and Chemists Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836 Charles E. Thompson Arizona Registered Assayer No. 9427

William L. Lehmbeck Arizona Registered Assayer No. 9425

## CERTIFICATE OF ANALYSIS

NO.	SAMPLE	IDENTIFICATION	Cu ppm	Pb ppm	Zn ppm	Mo ppm					
1	CHS-1	1442-1452	950	50	55	22					
2		1552-1562	900	40	35	18					
3		1632-1642	1350	35	20	14					
4	CHS-1	1745-1754	20	30	5	22					
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Ρ.	0. Box 57	47							Alace and	1	
Tu	cson, Ari	zona 85703		DATE	REC'D:	0	ATE COMPL.:		JOB NUMBE	A:	
At	tn.: Mr.	J. R. King			5/9/74		5/14		7408		

NI CU Zn NI CU Zn PI AU HAWLEY S HAWLEY SINCE USE

Hawley & Hawley, Assavers and Chemists Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836 Charles E. Thompson Arizona Registered Assayer No. 9427

William L. Lehmbeck Arizona Registered Assayer No. 9425

## CERTIFICATE OF ANALYSIS

	ITEM NO.	SAMPLE	DENTIFICATION	Au ppm	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm			
		×							<u> </u>			
	1	CHS-1	1857-1867			235	15	10	2			
	2		1948-1958			610	35	40	6			
	3		1996-2006			475	20	5	4			
	4		2041-2051	<0.02	<0.2	135	20	5	30			
	5	CHS-1	2124-2134			1200	20	5	12		•	
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	1	acson, Ar	izona 85703							1.0.0.0.0.		
	A	ttn.: Mr.	J. R. King		DATE	5/17/7		TE COMPL.: 5/22/7		JOB NUMBER	-	

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Hawley & Hawley, Assayers and Chemists Division 1700 W. Grant Rd., P.O. Bo. 50106, Tucson, Arizona 85703 (602) 622-4836 Charles E. Thompson Arizona Registered Assayer No. 9427

William L. Lehmbeck Arizona Registered Assayer No. 9425

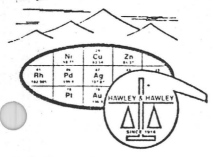
#### CERTIFICATE OF ANALYSIS

TEM NO.	SAMPLE IDENTIFICATION	Au ppm	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm	As ppm		
,	010 1 0007 0017			(0)	10					
1	CHS-1 2207-2217			60	10	5	< 2			
2	2280-2290			630	10	10	2			
3	2380-2390	<0.02	<0.2	620	10	5	10	28		
4	CHS-1 2455-2465			1150	10	10	20		· .	
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An	merican Smelting & Refi		pany			IAL	la	LE. MIJER	EL	1/10
	outhwestern Exploration .0. Box 5747	n Divisio	n  Tra	ace anal	ysis /		11	Sin Gal	KIL	
Tu	ucson, Arizona 85703							nunna b.		
			DATE	REC'D:	D	ATE COMPL.:		JOB NUMBER:		
6	tto Mr. John R. King			5/31/2	74	6/6/71	L.	741018	3	

Cu N: Zn Pd MIN PI Ag Rh HAWLEY Au HAWLEY SKYLINE LABS, INC. Hawley & Hawley, Assavers and Chemists Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836 Charles E. Thompson Arizona Registered Assayer No. 9427

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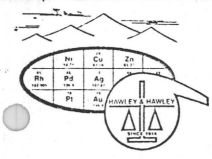
ITEM NO.	SAMPLE IDENTIFICATION	Cu %	Pb ppm	Zn ppm	Мо ррт				
1	CHS-1 2612-2622	0.19	20	20	18				
2	CHS-1 2525-2535	0.19	1000	85	12				
	4								
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·0:	<u> </u>			ARKS:		CERTIFIED BY	0.11	- A CA	14/6
	American Smelting & Refini Southwestern Exploration D P.O. Box 5747 Tucson, Arizona 85703	ng Comp livision	1 TI	race ana oppe <b>r -</b>	lysis single	analysis	1 and 1	Airona V.S.	H
			DATE	REC'D:	10	DATE COMPL.:	JOE	NUMBER:	
A	Attn.: Mr. John R. King	inter and include		6/7/74		6/13/7	+	741062	



Hawley & Hawley, Assayers and Chemists Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836 Charles E. Thompson Arizona Registered Assayer No. 9427

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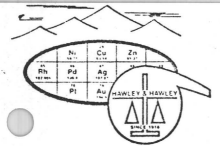
	ITEM NO.	SAMPLE IDENTIFICATION	Ag ppm	Cu ppm	Cu	Pb ppm	Zn ppm	Mo ppm	As ppm		
		Series Chs-1:		6							
	l	2684-2694		>2000	0.19	20	20	22			
	2	2787-2797		>2000	0.13	15	15	16			
	3	2844-2854		>2000	0.41	15	20	16		•	
	4	2919-2929	< 0.2	950		25	15	10			
	5	2525-2535 (from 741062)	< 0.2						5		
				× :	•						
State of the state of											
4 ··· ···									ALCOLUMN ALLA	D AS	nn
ti ti	);	American Smelting & Refin	ning Co	REMA	RKS:		CERTIFIED	-10	V Ville	17 X	X /
		Southwestern Exploration P. O. Box 5747 Tucson, Arizona 85703	Divisi	on Tr	ace anal Copper s		analysi	3	Arizon	4 5 A	they
		Attn: Mr. John R. King	*		REC'D:		ATE COMPL.:	<b>7</b> ),	JOB NUMBER		
1		and o bound it's write			6/13/74		6/17/	14	1 741	098	



Hawley & Hawley Assayers and Chemists Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836 Charles E. Thompson Arizona Registered Assayer No. 9427

William L. Lehmbeck Arizona Registered Assayer No. 9425

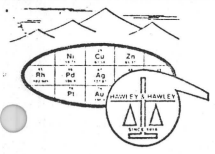
ITEM NO.	SAMPLE IDENTIFICATION	Au ppm	Cu ppm	Cu %	Pb ppm	Zn ppm	Мо ррт	
1 2 3 4	Chs-1 3011-3021 3102-3112 3231-3241	<0.02	425 495 1300 >2000	0.20	15 10 10	15 15 30 40	< 2 2 < 2 6	
5 6	3305-3315 3401-3411 Chs-1 3459-3469	<0.02 <0.02	>2000	0.20	15 15 10	15 35	10 < 2	
				2				
			2 2 2 2					
			< 3					
			10					
								1
Sou P.0	rican Smelting & Refinin thwestern Exploration Di . Box 5747 son, Arizona 85703		יזע די די	REMARKS: Trace analysis 3 Copper - single analysis				A CIANED THE ASA
A++	n Mr WI L Kurtz		DATE	6/28/74	1	DATE COMPL: 6/29/74		JOB NUMBER: 741212



Hawley & Hawley, Assayers and Chemists Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836 Charles E. Thompson Arizona Registered Assayer No. 9427

William L. Lehmbeck Arizona Registered Assayer No. 9425

ITEM NO.	SAMPLE IDENTIFICATION		Cu ppm	Cu %	Pb ppm	Zn ppm	Mo ppm	-			
1	Chs-1	3545-3554	>2000	0.23	10	25	14				
2	Chs-1	3626-3636	500		85	110	6				
3	Chs-1	3710-3719	435		220	2 ¹ ;0	6				
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		*									
				* :							
					×.						
0:	American Smelting & Refining Com Southwestern Exploration Divisio P.0. Box 5747			3	 ARKS:	]	CERTIFIED	BY:	1	1	<u> </u>
So P.	uthwestern 0. Box 574	Exploration Di	vision	лу			L				
		teven R. Davis		DATE	REC'D: 7/5/74		DATE COMPL. 7/9/		JOB NUMB		
I AE	CIIA: ITTA'S			115/14		1131		741246			

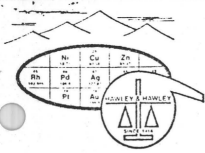


Hawley & Hawley, Assayers and Chemists Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836 Charles E. Thompson Arizona Registered Anaysi No. 9427

William L. Lehrnbeck Arizona Registered Assayer No. 9425

#### CERTIFICATE OF ANALYSIS

	ITEM NO.	SAMPLE IDENTIFICATION	Cu %	Рь ррт	Zn ppm	Mo ppm					
		•									
										S. C.	
	1	Chs-1 3849-3858	0.23	15	35	18					
	2	Chs-1 3905-3914	0.26	45	160	4		R			
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						•					
						16					
				с , Ж. – -							
					-2						
				* :		, S.					
		J. R. K.									
		JUL 1 9 1974									
								PL GISTE	IC. IE HO	An	
	10:			REM	ARKS:		CERTIFISO	16 1	HADEOK	XA	1/1-//
	Amer Sout P.0.	rican Smelting & Refining thwestern Exploration Divi . Box 5747 son, Arizona 85703	Company ision				AD	Sec. Sec.	GNEOT ST	Him TH	lsch.
				DATI	REC'D:	1	DATE COMPL.: 7/12/1	71.	JOB NUMBE		
1	Attn	.: Mr. S.R. Davis			7/9/74		11121	-	741282		

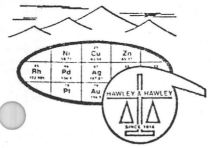


SKYLINE LABS, INC. Hawley & Hawley, Assayers and Chemists Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836

Charles E. Thompson Arizona Registered Assayer No. 9427

William L. Lehmbeck Arizona Registered Assayer No. 9425

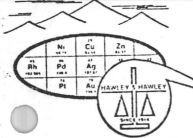
	ITEM NO.	SAMPLE IDENTIFICATION	Cu %	Pb ppm	Zn ppm	Mo ppm	<i>A</i> 1 4	My	As		
						-					a da anticipa de la constante
5	1	Chs-1 3979-3988	0.20	25	65	4					
	2	Chs-1 3992-4002	0.16	20	230	4		•			
		c î									<ul> <li>Construction of the second second second second se</li></ul>
		riming Son Ag As									
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		J. R. K									
		JUL 1 9 15/4									
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C	TO:			REN	IARKS:		CERTY	22-1-1	9423 19423 19423		AL
	Ame Sou	erican Smelting & Refining uthwestern Exploration Div 0. Box 5747 cson, Arizona 85703		HULL THE THE SECK							
		tn.: Mr. S. R. Davis	DAT	DATE REC'D: DATE COMPL.: JOB NUMBER: 7/11/74 7/16/74 741301							



Hawley & Hawley, Assayers and Chemists Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836 Charles E. Thompson Arizona Registered Assayer No. 9427

William L. Lehmbeck Arizona Registered Assayer No. 9425

<b>1</b> 1	EM NO.	SAMPLE IDENTIFICATION		Au ppm	Ag ppm	As ppm						
	1	Chs-1	3979-3988	<0.02	0.6	< 1						re announced by the second
	2	Chs-1	3992-4002	<0.02	0.8	< 1						rr viti ktriti audu adjenatev
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						, e						
			•			- 			, /	NUS CLAINE		2 0
0	Ame Sou P.0	thwester • Box 57	elting & Refinin n Exploration Di 47 zona 85703	g Compan vision	1	 ARKS: Trace a	inal ys	СЕВТИТЕРАТ	lin	LETTING LETTING America B.	12/1/4 **	Hede 4
	Att	:n.: Mr.	S.R. Davis		DAT	E AEC'D:		DATE COMPL.: 7/29/7		јов NUMBER: 741301-А		



#### SKYLINE LABS, INC. Hawley & Howley, Assayers and Chemiste Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836

Arizona Registered Assayer No. 9427

William L. Lehmbeck Arizona Registered Assayer No. 9425

TEM NO.	SAMPLE IDENTIFICATION	Cu %									
12345	CHS - 1 2535-2545 2545-2555 2555-2565 2565-2575 2575-2585	0.08 0.09 0.20 0.15									
6 7 8 9 10	<b>2585-</b> 2595 2595-2605 2605-2612 2622-2632 2632-2642	0.16 0.08 0.15 0.14 0.13									
11 12	2642-2652 CHS - 1 2652-2662	0.21 0.17									
		-									
								STEARD WIFIGA		jh /	
				REMARKS:		CERTIF	to BY	1 - MILLI		X	
TO:	American Snelting & Southwestern Explor P. O. Box 5747	ration Di	z	Single	determ	inations	Jer	Stone Stone	8/13/17	A.	
	Tucson, Arizona 8					DATE CON	101 .	LOB NU	MBER:		
	Attn: Mr. W. L. Ku	1.62		DATE REC'D:		DATE CON	/13/74	100110	јов NUMBEA: 741.520		

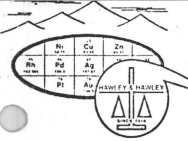
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-	N	Cu Zo	170
	Ne		(60
Rh	Pd	Ag П	T
-	PI	AU HAWLEY & HAV	LEY

NTLIVE LADS, INC. owley & Jawley, Assayers and Chemists Division 00 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 02) 622-4836

Arizona Hegistered Assayer No. 9427

William L. Lehmbeck Arizona Registered Assayer No. 9425

ITEM NO.	SAMPLE IDENTIFICATION	Cu								
	Series CHS-1						J. R.	К.		
1 2 3 4 5	2662-2672 2672-2684 2694-2705 2705-2715 2715-2725	0.11 0.11 0.30 0.15 0.16					AUG 2 C	1974		
6 7 8 9 10	2725-2735 2735-2745 2745-2755 2755-2765 2765-2775	0.18 0.21 0.21 0.17 0.19								
11 12 13 14 15	2775-2787 2797-2807 2807-2817 2817-2827 2827-2837	0.25 0.22 0.20 0.22 0.18								
16	2837-2844	0.17								
	0060									
	JRK									
							1 210	RECESSION OF		DA
	American Smelting & Refining Co. Southwestern Exploration Division P.O. Box 5747 Tucson, Arizona 85703			ngle de	termina	CERTIFUE	to the	- LE:	553/J	Herk
	Attention: Mr. John R. K	DAT	DATE REC'D: DATE COMPL.: JOB 8/22/74 8/23/74				JOB NUMB	ов NUMBER: 741656		
				1						w,



SKYLINE LABS, INC. Hawley & riawley, Assayers and Chemists Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836

Charles E. Thompson Arizona Registered Assayer No. 9427

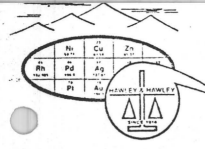
William L. Lehmbeck Arizona Registered Assayer No. 9425

J. F. K

# CERTIFICATE OF ANALYSIS

AUG 2 9 1974

ITEM NO.	SAMPLE IDENTIFICATION	Cu %							
1 2 3 4 5	CHS - 1 2854-2865 2865-2875 2875-2885 2885-2895 2895-2905	0.26 0.24 0.15 0.18 0.12	.'53						
6 7 8 9 10	<b>2905-</b> 2915 <b>2915-</b> 2919 <b>2929-</b> 2940 <b>2940-</b> 2950 <b>2950-</b> 2960	0.10 0.10 0.14 0.12 0.12							
11 12 13 14 15 6 17 18 19 20	2960-2970 2970-2980 2980-2990 2990-3000 3000-3011 3021-3030 3030-3040 3040-3050 3050-3060 3060-3070	0.11 0.09 0.05 0.05 0.05 0.03 0.03 0.05 0.04 0.04 0.04			•				
21 22 23 24 25	<b>3070-</b> 3080 <b>3080-</b> 3090 <b>3090-</b> 3103 <b>3112-</b> 3120 <b>3120-</b> 3130	0.04 0.10 0.08 0.06 0.04							
26 27 28	3130-3140 3140-3150 CHS - 1 3150-3160	0.09 0.09 0.09						17.200	
Sout P.0.	rican Smelting & Refining thwestern Exploration Div Box 5747 son, Arizona 85703	Company		ARKS: ingle at	nalysis	CERTIFIED	the	SACE VILLAND	2D
Attr	n.: Mr. John King		DATI	8/26/7		ATE COMPL.: 8/29/	74	јов NUMBER 74169	



SKYLIJIE LABS, INC. Hawley & Eawley, Assayers and Chemists Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836

Charles E. Thompson Arizona Registered Assayer No. 9427

William L. Lehmbeck Arizona Registered Assayer No. 9425

-	TEM NO.	SAMPLE II	DENTIFICATION	Cu %								
	1 2 3 4 5	CHS-1	3160-3170 3170-3180 3180-3190 3190-3200 3200-3210	0.05 0.05 0.13 0.12 0.10								
	6 7 8 9 10		3210-3220 3220-3232 * 3242-3250 ** 3250-3260 3260-3270	0.14 0.11 0.09 0.16 0.08								
	11 12 13 14 15		3270-3280 3280-3290 3290-3305 3315-3325 3325-3335	0.10 0.14 0.20 0.19 0.20								
	16 17 18 19 20		3335-3345 3345-3355 3355-3365 3365-3375 3375-3385	0.09 0.06 0.15 0.20 0.22								
	21 22 23 24 25		3385-3401 3411-3420 3420-3430 3430-3440 3440-3450	0.25 0.25 0.20 0.09 0.16						<i>1</i> .		
	26 27 28 29 30		<b>3450-</b> 3459 <b>3469-</b> 3480 <b>3480-</b> 3490 <b>3490-</b> 3500 <b>3500-</b> 3510	0.18 0.26 0.24 0.28 0.19	,		8 g.					
	31 32 33 34 35	CHS-1	<b>3510-3520</b> <b>3520-3530</b> <b>3530-3545</b> <b>3554-3565</b> <b>3565-3575</b>	0.29 0.15 0.33 0.26 0.16								
H	ro:				REM	I IARKS:		CERTIFIED	BY:			
	P.0	rican Smel . Box 5747 son, Arizo		Company		* Sampl		d 3220- d 3241-				
		M- 6	D. Doute		DAT	'E REC'D: 9/13/7		DATE COMPL. 9/23		JOB NUME	BER: 1873	
L	Atti	n.: Mr. S.	K. UAVIS	le () Ottomination		146116	-	212				۲

N: +Dd : Pt Cu Zn Âg Rh Au HAWLEY AWLEY

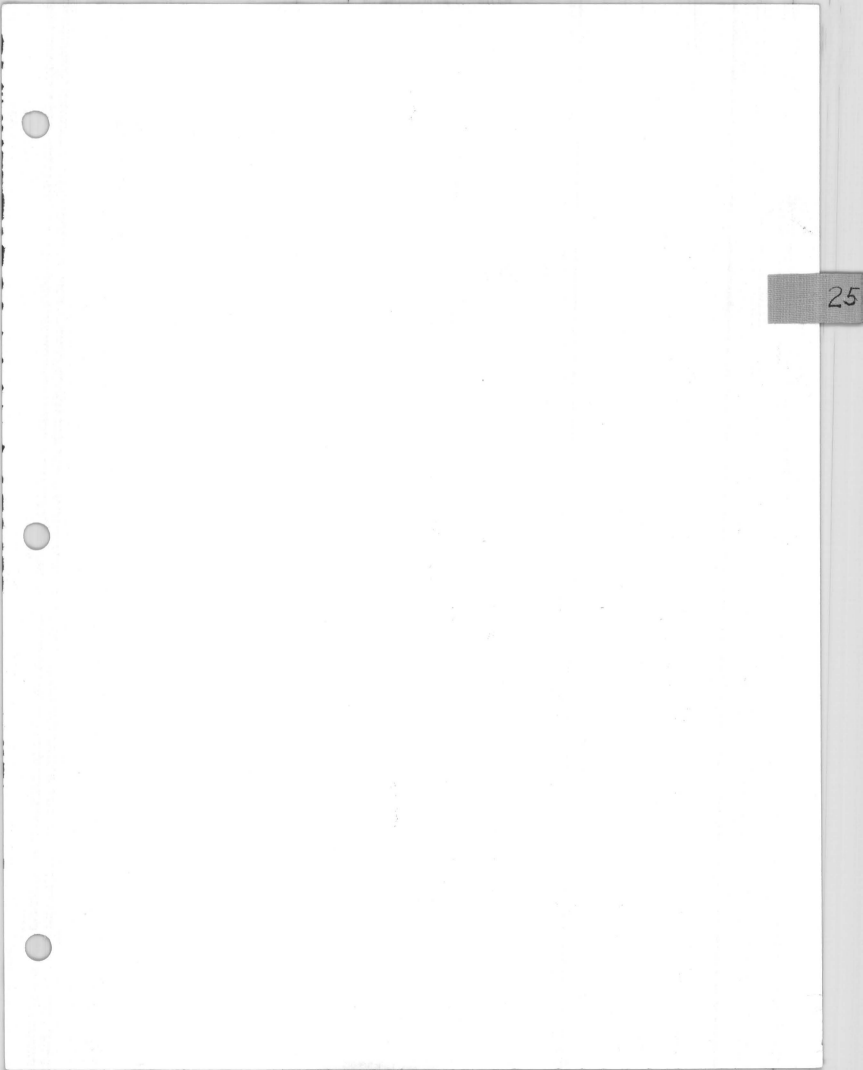
SKYLINE LABS, INC. Hawley & Hawley, Assayers and Chemists Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836

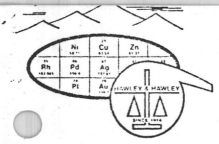
Charles E. Thompson Arizona Registered Assayer No. 9427

William L. Lehmbeck Arizona Registered Assayer No. 9425

It

ITEM NO.		Cu %							1	
36 37 38 39 40	CHS-1 3575-3585 3585-3595 3595-3605 3605-3615 3615-3626	0.35 0.32 0.22 0.07 0.09	- fault							
41 42 43 44 45	<b>3636-</b> 3645 3645-3655 3655-3665 3665-3675 3675-3685	0.05 0.02 0.04 0.03 0.01								
46 47 48 49 50	3685-3695 3695-3710 3719-3730 3730-3740 3740-3750	0.01 0.03 0.07 0.01 0.02			-					
51 52 53 54 55	<b>3750-</b> 3760 <b>3760-</b> 3770 <b>3770-</b> 3780 <b>3780-</b> 3790 <b>3790-</b> 3800	0.03 0.03 0.02 0.03 0.04								
56 57 58 59 60	<b>3800-</b> 3810 <b>3810-</b> 3820 <b>3820-</b> 3830 <b>3830-</b> 3840 <b>3840-</b> 3849	0.03 0.04 0.07 0.06 0.12								
61 62 63 64 65	<b>3858-</b> 3870 <b>3870-</b> 3880 <b>3880-</b> 3890 <b>3890-</b> 3905 <b>3914-</b> 3925	0.07 0.07 0.06 0.08 0.21								
66 67 68 69 70 71	<b>3925-</b> 3935 <b>3935-</b> 3945 <b>3945-</b> 3955 <b>3955-</b> 3965 <b>3965-</b> 3979 CHS-1 <b>3988-</b> 3992	0.08 0.17 0.15 0.09 0.22 0.09						COTENTID AS		2.1
o:	e Clyde Davi. (to Clyde Davi. (to 3/12/25 4	p-had only	Pag	Je 2 of	2	CERTIFICO		LEHMELC		n p d
			DATE	AEC'D: 3/13/74	D	ATE COMPL.: 9/23/	74	JOB NUMBER	1873	





SKYLINE LABS, INC. Hawley & Lawley, Assayers and Chemists Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836

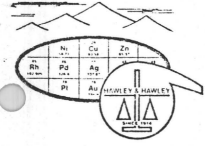
Charles E. Thompson Arizona Registered Assayer No. 9427

William L. Lehmbeck Arizona Registered Assayer No. 9425

ITEM NO.	SAMPLE IDENTIFICATION	Ag	Cu ppm	Рb ppm	Zn ppm	Mo ppm				
1 2 3 4 5	CHS-2 50-60 150-160 250-260 350-360 450-460	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	5 35 10 5 45	10 15 15 10 35	65 95 60 75 120	< 2 < 2 2 < 2 < 2 < 2 < 2				
6 7 8 9 10	550-560 650-660 750-760 850-860 CHS-2 950-960	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	10 5 5 15 5	50 20 20 30 35	65 65 65 .65 35	< 2 < 2 < 2 < 2 < 2 < 2 < 2 < 2				
P.0	erican Smelting & Refinin Box 5747 son, Arizona 85703	g Compa		ARKS:		CERTIFIED	ΒΥ:			
Att	n.: Mr. S. R. Davis		DAT	e rec'd: 9/27,		DATE COMPL.	2/74	јов NUMB 74	er: 1959	

NI AU Rhat Aug PI AU Buck total SKYLI VE LABS, INC. Hawley & Hawley, Assayers and Chemists Division P.O. Box 50106, 1700 W. Grant Rd., Tucson, Arizona 85703

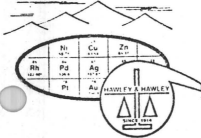
ITEM NO.	SAMPLE IDENTIFICATION	Ag ppm	Cu .ppm	Pb ppin	Zn ppm	No ppm				
1 2 3 4 5	CHS-2 1050-1060 1150-1160 1250-1260 1350-1360 1450-1460	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	10 10 55 40 5	65 30 15 20 15	75 5 130 85 35	2 2 < 2 < 2 < 2 2				
6 7 8 9 10	1550-1560 1650-1660 1750-1760 1850-1860 1950-1960	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	25 5 10 15 10	30 10 10 50 20	70 35 50 130 -65	< 2 < 2 < 2 2 2 2				
11 12 13 14 15	<b>2050-2060</b> <b>2150-2160</b> <b>2190-2200</b> <b>2200-2210</b> <b>2210-2220</b>	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	5 15 5 115 35	15 100 20 10 15	70 70 5 50	2 2 2 2 2 2				
16	CHS-2 2250-2260	<0.2	10	25	40	2				
-o: Ame	rican Smelting & Refinin	g Compar		ARKS:		CERTIFIED BY	<b>/</b> :	,		
Sou	thwestern Exploration Di Box 5747 son, Arizona 85703	vision								
Att	n.: Mr. S. R. Davis		DATE RI	9/30	1	COMPL.: 10/7/	74	741	973	



Hawley & Hawley, Assayers and Chemists Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836 Charles E. Thompson Arizona Registered Assayer No. 9427

William L. Lehmbeck Arizona Registered Assayer No. 9423

TEM NO.	SAMPLE IDENTIFICATION	Ag ppm	Cu ppm	Pb ppm	Zn ppm	Mo ppm				
		PP		- PPm	PPii	PPm				
										1211-1
	-									
				-						1
1	Chs-2 2911-2913	20.	485	5400	7600	< 2				
	0113 2 29.1 29.19	20.	.0)	5400	7000					
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			REMA	RKS:		CERTIFIED	W.L.	-11	15/	itas
Am	erican Smelting & Refinin	g Compa	ny	ace ana	lycic	AL	qui	in the	11-1	all -
SO	uthwestern Exploration Di 0. Box 5747	VISION	11	ace and	19313			193	944	
Tu	cson, Arizona 85703									
			DATE	REC'D:	· D	ATE COMPL .:		JOS NUMBE	R:	
	the let with a				0/71	12/20	171.	7/125		



Hawley & Hawley, Assayers and Chemists Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836

Charles E. Thompson Arizona Registered Assayer No. 9427

William L. Lehmbeck Arizona Registered Assayer No. 9425

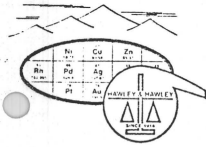
# CERTIFICATE OF ANALYSIS

ITEM	SAMPLE IDENTIFICATION	Ag	Cu	Pb ppm	Zn	Mo ppm				
NO.		ppm	ppm	ppin	- PPin					
1	Chs-2 2988-2998	0.2	25	15	35	2				
2	Chs-2 3243-3253	0.6	210	1800	2100	2				
1 1								-		
Hawley, A Grant Rd., I	ABS, INC. ssayers and Chemists Division P.O. Box 50106, Tucson, Arizona 85703	C	ERTIFI	CATE	OF ANA	LYSIS		Arizona W	harles E. Th Registered As Villiam L. Le Registered As	sayer No. 94 hmbeck
Hawley, A Grant Rd., I 2-4836	ssayers and Chemists Division P.O. Box 50106, Tucson, Arizona 85703	GOLD		CATE (	DF ANA	ZINC	MO	Arizona W	Registered As /illiam L. Le	sayer No. 94 hmbeck
Hawley, A Grant Rd., I 2-4836	ssavers and Chemists Division						мо	Arizona W	Registered As /illiam L. Le	sayer No. 94 hmbeck
Hawley, A Grant Rd., 1 2-4836 SAN	ssayers and Chemists Division P.O. Box 50106, Tucson, Arizona 85703	GOLD	SILVER		LEAD	ZINC		Arizona W	Registered As /illiam L. Le	sayer No. 94 hmbeck

American Smelting & Refining Company 0: P.O. Box 5747 Tucson, Arizona 85703

Attn. Mr. John King

CERTIF REMARKS: 2 Gold @ \$2.50 1 Zinc - 1.25 \$ 7.75 1 Molybdenum - \$1.50 ANALYSIS S DATE COMPL .: JOB NUMBER: DATE REC'D: \$ 7.75 742154-A 11/11/74 Attn.: Mr. John R. King CERTIF REMARKS: 1 7 TO: American Smelting & Refining Company P.O. Box 5747 Tucson, Arizona 85703 JOB NUMBER: DATE COMPL .: DATE REC'D: 742154 11/4/74 10/30/74



Hawley & Hawley, Assayers and Chemists Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836 Charles E. Thompson Arizona Registered Assayer No. 9427

William L. Lehmbeck Arizona Registered Assayer No. 9425

# CERTIFICATE OF ANALYSIS

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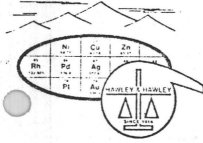
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Hawley & Hawley, Assayers and Chemists Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836 Charles E. Thompson Arizona Registered Assayer No. 9427

William L. Lehmbeck Arizona Registered Assayer No. 9425

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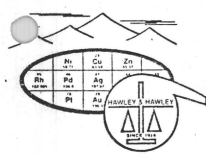
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Hawley & Hawley, Assayers and Chemists Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836 Charles E. Thompson Arizona Registered Assayer No. 9427

William L. Lehmbeck Arizona Registered Assayer No. 9425

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Hawley & Hawley, Assayers and Chemists Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836 Charles E. Thompson Arizona Registered Assayer No. 9427

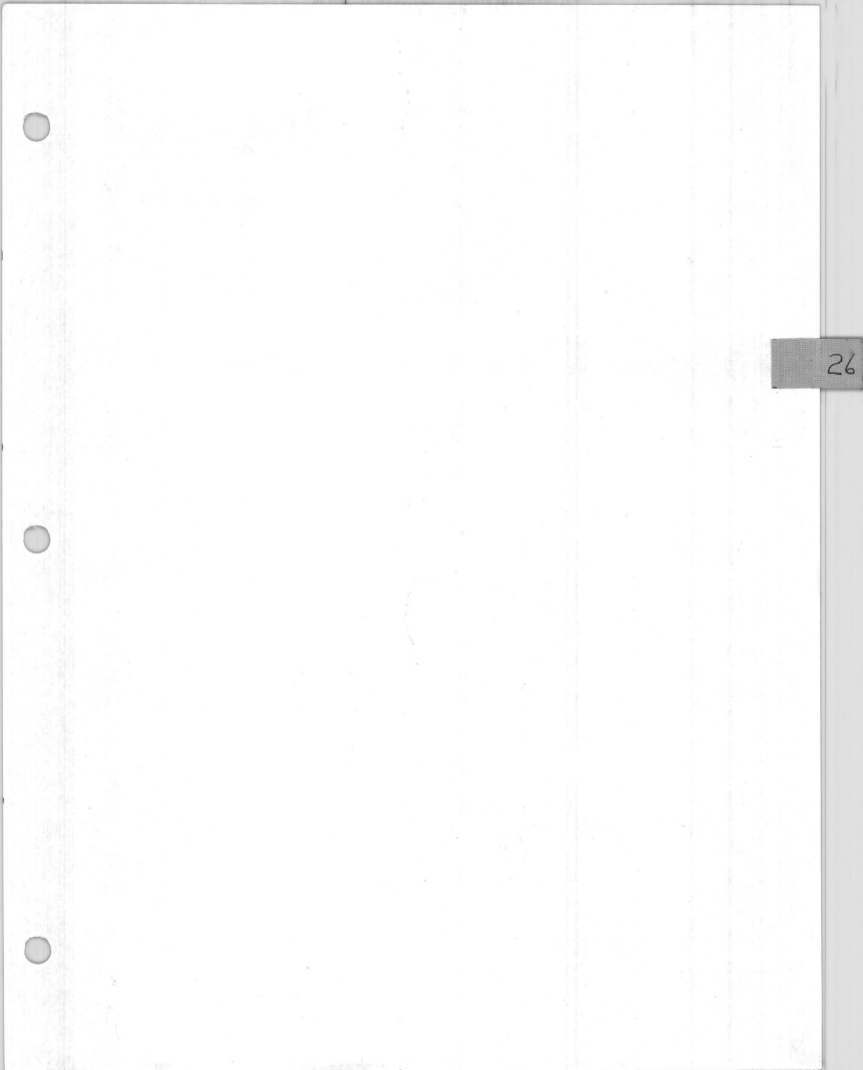
William L. Lehmbeck Arizona Registered Assayer No. 9425

# CERTIFICATE OF ANALYSIS

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Hawley & Hawley, Assayers and Chemists Division 1700 W. Grant Rd., P.O. Box 50106, Tucson, Arizona 85703 (602) 622-4836 Charles E. Thompson Arizona Registered Assayer No. 9427

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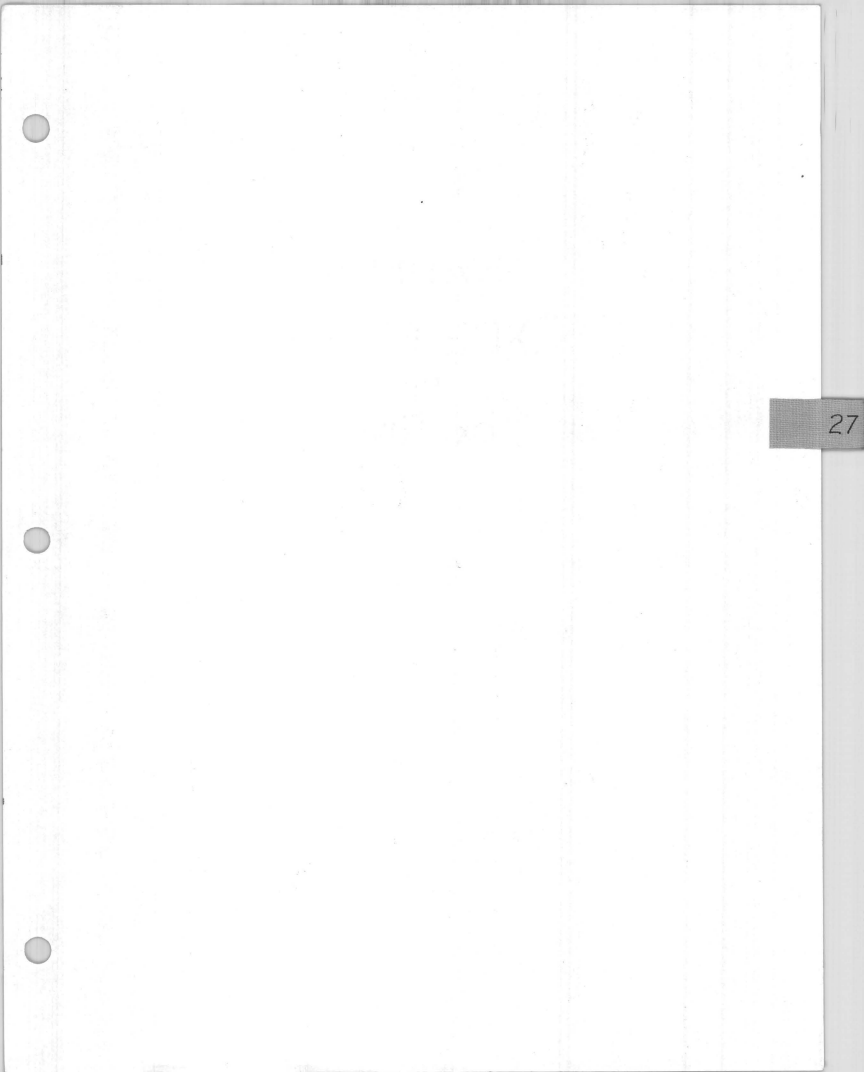
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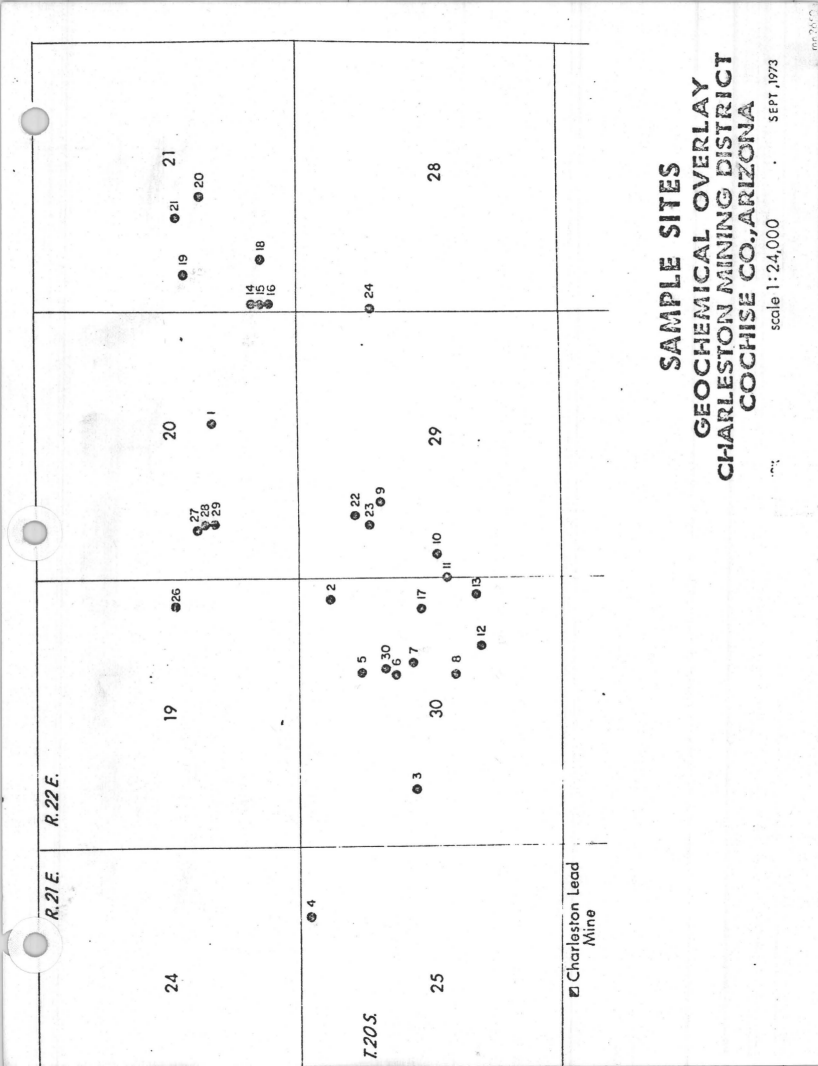
# CERTIFICATE OF ANALYSIS

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3220 East 46th Street

AMERICAN ANALYTICAL and RESEARCH LABORATORIES

ASSAYERS - CHEMISTS - METALLURGISHS 2 1973

TUCSON. ARIZONA 85713 DATE JUNE 30, 1973

SAMPLE SUBMITTED BY American Smelting & Refining Co. PPM PPM PPI PPI PERCENT GOLD SILVER SAMPLE MARKED LEAD OZ. / TON COPPER ZINC MOLYBDENUM IRON OZ / TON 131 -20 22 25 TB - 1 81 24 48 25 TB - 2 161 2000+ 71 33 TB - 3183 ' 8 14 40 TB - 4724 ' 666 68 53 TB - 596× 17 TB - 623 20 44 ° 46 34 17 TB - 740° 18 41 16 TB - 8<u>66</u> * 8 14 TB - 932 44° 92 11 20 TB -10 33° 79 B -11 35 17 390 26 9 13 TB -12 65 ^{*} 61 17 TB -13 19 21 59 22 11 TB -14 21 22 57 25 TB -15 18 36 91 20 TB -16 E'ASTERED ASSA ORES Invoice # 9411 niona U. S. A. 80.00

Phone 621 0019 888-573. 3226 East 46th Street

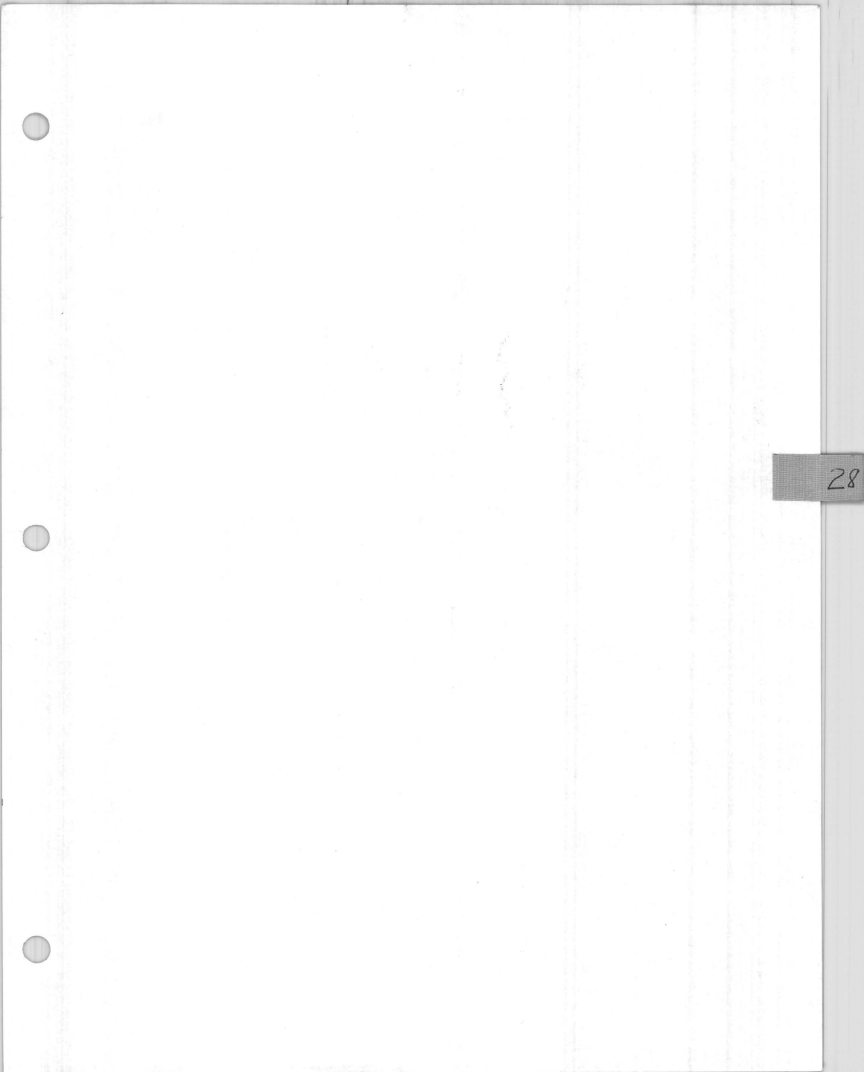
Phone 624-0040

AMERICAN ANALYTICAL and RESEARCH LABORATORIES

ASSAYERS - CHEMISTS - METALLURGISTS

TUCSON. ARIZONA 85713

SAMPLE SUBMITTED BY American Smelting & Refining Company DATE August 29, 1973 GOLD SILVER PPM PPM <th< th=""></th<>								
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TB - 20			40	90	30	14		
TB - 21			25	49	57	10		
TB - 22			23	189	21	11		
TB - 23			25	105	17	19		
TB - 24			33	133	50	23		
TB - 25			54	879	29	12		
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THIN SECTION REPORT OF SPECIMENS

FROM CHARLESTON MINE

September 24, 1969

No. C-69-3977

Location: U.S.A.; Charleston Mine; Hole #4 @ 1,481'; H. L. Jones, Albuquerque, N. Mexico; Assay No. E-7853.

Classification: Highly altered rhyodacitic volcanic. Strongly carbonatized and saussuritized. Contains about 5% euhedral pyrite, minor v.f.g. disseminated sphalerite, and a trace of chalcopyrite. No molybdenite is present.

No. C-69-3978

Location: Ditto -3977; @ 1,500'; Assay No. E-7854.

Classification: Sample consists of small fragments up to	0 1/2"
in size. Mineralogy as follows:	
pale golden yellow sphalerite	60%
galena	10%
pyrite	5%
chalcopyrite	15%
gangue	10%
The sulphides are c.g. except for pyrite	e which
is almost invariably surrounded and cor	roded
by chalcopyrite. No molybdenite.	
P.S. enriched in sulphide relative to so	mple.

No. C-69-3979

Location: Ditto -3977; @ 1,546'; Assay No. E-7855.

Classification: Porphyritic rhyodacite. Consists of rounded and corroded phenocrysts of quartz, phenocrysts of plagioclase and a rhyodacitic matrix. Sulphide mineralization is restricted to minor, f.g., disseminated pyrite.

EFP/lk

THIN SECTION REPORT

ON CHARLESTON PROPERTY. н.

> November 5, 1969 6 10 1

Preliminary thin section work was done on fifty-four diamond drill core specimens from borehole #4, Charleston Property. The specimen classification with brief explanatory notes is presented below:

	··		
Saupte	rootage	Classification	Remarks
S69-920	1435'	Quartzite	Consists to over 90% of quartz grains with over- growth in fg cementing quartz-chlorite matrix. Minor carbonate, feldspar. Well sorted.
S69-921	1460'	Quartzite	Ditto \$69-920
S69-922	1477'	Quartzite	Ditto S69-920
S69-923	1488	Quartzite	Ditto S69-920
S69-924			Fg plagioclase-chlorite- (hornblende) matrix with phenocryst of quartz, partly saussuritized plagioclase and hornblende. Minor carbonate replacement. Green colour of phenocrysts in hand specimen is due to epidote replacing plagioclase.
S69-925	1520	Quartz-andesite porphyry	Ditto S69-924
S69-926		Quartz-andesite porphyry	
59-927	1570'	Quartz-andesite porphyry	Ditto S69-924

			2012년 - 1월 2012년 1월 2 1월 2012년 1월 2
• •			
Sample	Footage	Classification	Remarks
S69-928	1604	Lapilli tuff	Aphanitic quartz-chlorite
			rich matrix, holds strongly
			altered fragments of sili-
			cates, now largely consisting
		같이 안전 전원 것이 있는 소송 <mark>가</mark> 못	of epidote and carbonate. Some admixed clastic material.
S69-929	16201		
303-323	1030	Tuffaceous sandstone, possibly brecciated	Very fragmental; partly a
		possibly bicculated	poorly sorted quartzite, but mostly a fg chlorite
			carbonate rock with particles
			of angular quartzite. Strong
		. 그는 것 같은 것을 가 같은 것	carbonate metasomatism.
S69-930	1640	Tuffaceous sandstone to	A fg guartz-chlorite matrix
		greywacke	holds abundant angular grains of quartz and some
	•		volcanic rock fragments.
660-021	16501		•
209-931	. 1020	Quartzite, poorly sorted	Abundant angular quartz
			cemented by fg quartz matrix, partly replaced by carbonate
		이 영영화가 되는 것 같았다.	with epidote. Some sericite.
S69-932	1670'.	Arkosic quartzite	Poorly sorted, more plagio-
			clase grains than in S69-931.
S69-933	17001		
309-933	1700	Quartzite, poorly sorted	Mostly quartz cemented by quartz-sericite-chlorite.
			Some zeolites.
S69-934	1704	0	
	1/04	Quartzite, poorly sorted	As \$69-933
S69-935	1747	Quartzite	As S69-920; quartz shows
			overgrowth.
S69=936	1768'	Quartz-andesite	Ditto 569-924
		porphyry	
S69-937	1788		Ditto S69-924, no quartz
			phenocrysts
S69-938		Recrystallized grey-	Fragmental. A matrix of
	3 1		lathy quartz contains
			fragments of tuff, chloritic volcanics. Abundant dis-
			seminated pyrite cubes.
			True nature of this rock
			remains doubtful.

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		2월 - 1월 2일	
Sample '	Footage	Classification	Remarks
\$69-939	1812"	Arkosic quartzite	Ditto S69-932
S69-940	1817'	Recrystallized quartzite	
			lathy quartz, some carbon metasomatism.
S69-941	1830'	Quartzite	Ditto.S69-920
\$69-942	1840'	Altered intermed. volcanic	Basically an altered andesite without phenocrysts
S69-943	1860'	Arkosic quartzite	Poorly sorted, as S69-932
S69-944	1850',	Arkosic quartzite	Poorly sorted.
\$69-945	1890'	Quartzite	Ditto S69-920
- S69-946	`1898'	Quartzite	A somewhat pebbly appearance, otherwise as entry above.
S69-947	1900'	Quartzite	Ditto S69-920
569-948	1902'	Tuffaceous sandstone? :	Very fg matrix with clastic quartz grains, disseminated pyrite. Border case between a type of mudstone and tuf- faceous sandstone.
S69-949	1930'	Quartzite	Ditto S69-920, but more interstitial fg matrix with much epidote and carbonate. Minor feldspar.
S69-950	1950'	Quartzite	Poorly sorted, ditto S69-931
S69-951	1975'	Quartzite	Poorly sorted, ditto S69-931
\$69-952	1994'	Altered tuff	Much replacement by carbonate in coarse particles, and by epidote-amphibole in an interlocking intergrowth.
S69-953	2002'	Greywacke	Contains abundant clastic quartz and lithic fragments in a very fg interstial quartz-chlorite-carbonate matrix.

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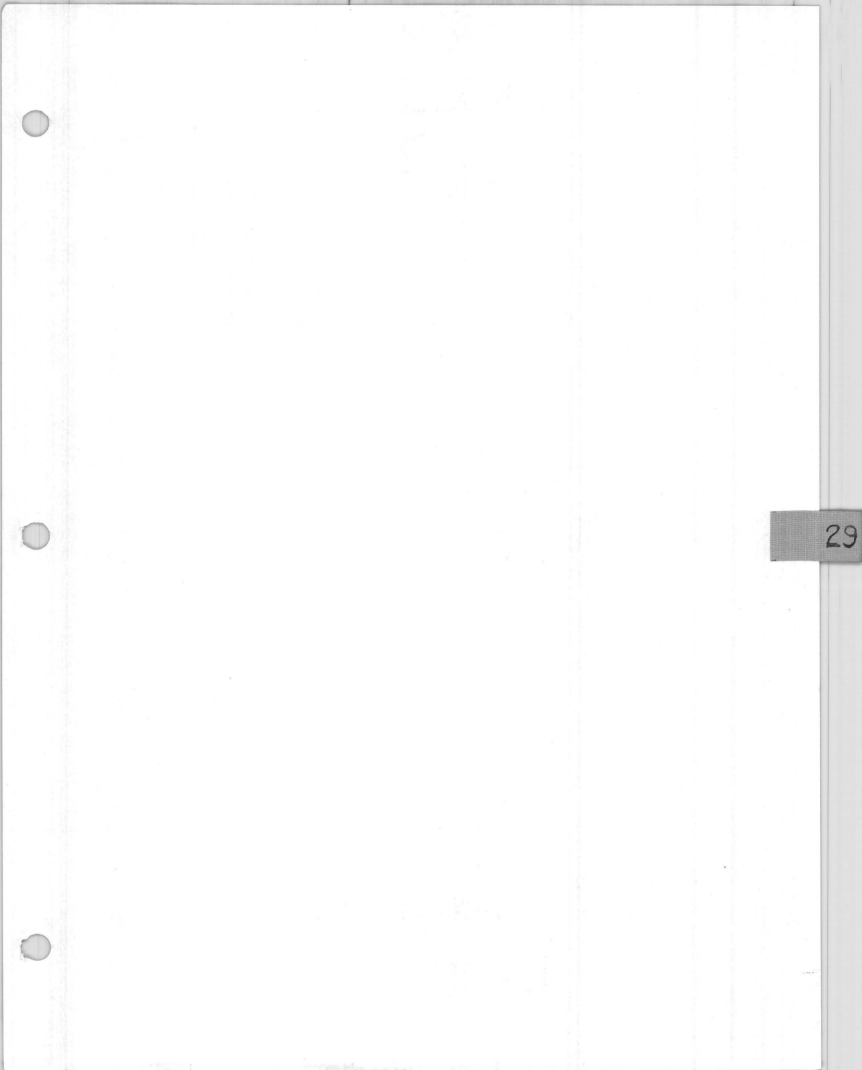
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Classification Sample Footage Remarks S69-954 2007' Arkosic quartzite Ditto S69-932, with abundant clastic feldspar. Dacite porphyry S69-955 2045 Basically a quartz-feldspar porphyry, strong carbonateepidote alteration. In general more sodic and silica rich than the quartzandesite porphyries S69-956 2070 Arkosic quartzite Ditto S69-954 S69-957 2090 . Arkosic quartzite Ditto S69-954, transitional to a greywacke. S69-958 2115 Tuffaceous sandstone Mixture of clastic quartz and lithic fragments in . very fg matrix; similar to \$69-930. S69-959 2125 Tuffaceous sandstone As above entry, less coarse particles, much matrix of ashy nature. S69-960 . 2140 Quartzite: Poorly sorted, ditto S69-931 S69-961 2150' Quartzite As above entry S69-962 2180' Quartzite Ditto S69-920; well sorted with overgrowth of quartz. S69-963 2210 Similar to S69-953. Greywacke Mixture of clastic particles in an interstial fg quartzchlorite-sericite-carbonate: matrix. Arkosic quartzite S69-964 2240 Transitional to a greywacke and a quartzite. Similar to S69-956 S69-965 2256 Andesite porphyry Ditto S69-937 2276 S69-966 Andesite porphyry Ditto S69-937 Andesite porphyry S69-967 2290' Ditto \$69-937 569-968 2300 Quartzite. Poorly sorted, angular quartz, as S69-931

)	Sample	Footage	Class	ification		Remarks	· · · · · · · · · · · · · · · · · · ·
	S69-969	2330'	Tuff			with minor q pilli; minor	
	S69-970	2340'	Tuffaceou	s sandstone	fragmen	of quartz a ts in an ash to S69-958	
••	S69-971		Tuff to to sandstone		Similar grained	to above en	try, finer
	S69-972	2374	Tuff		Similar	to \$69-969	
	S69-973	2386'.	Tuff		Similar	to \$69-969	



POLISHED SECTION REPORT

ON CHARLESTON MINE.

October 28, 1969

Three chips of diamond drill core from borehole #4, Charleston Property, Arizona, were received for polished section examination. The footages of the three specimens are given as: 1729' (S69-915); 1890' (S69-916) and 2424' (S69-917).

Specimen S69-915 @ 1729': A fine grained quartz-feldspar rich rock (latite?) carries about 5% disseminated sulfides. These are major pyrite, minor sphalerite, some galena and a very few specks of chalcopyrite. Pyrite occurs as euhedral cubes measuring up to 400 microns in diameter. Sphalerite forms very ragged, amoeba-like particles (figure 1) ranging in size up to one millimeter across. Smaller and more euhedral sphalerite grains are scattered throughout the rock matrix in minor amounts. Galena is present in trace amounts, usually in close association with sphalerite. Figure 1 shows a typical occurrence of galena as inclusions in sphalerite and as an intermittent rim around the sphalerite particle. In other places galena occurs as small isolated grains in the rock matrix. Small specks of chalcopyrite are found as inclusions in sphalerite.

Pyrite does not contain any visible inclusions of sphalerite, galena or chalcopyrite, but carries numerous inclusions of gangue constituents. A rough estimate of the relative sulfide proportion in the rock is about 85% pyrite, 10% sphalerite, <5% galena and <<1% chalcopyrite.

Specimen S69-916 @ 1890': A fine grained quartz rich rock with about 12 to 15% sulfides. Again the bulk of the sulfides is pyrite, here forming coarse grained lensoid to stringery aggregates. A small proportion of pyrite occurs as small disseminated euhedral grains in the rock matrix. Sphalerite and galena are present in minor amounts and form angular disseminated grains, again showing a close affinity for each other (figure 2). Chalcopyrite occurs as small inclusions in sphalerite and also as minute grains disseminated throughout the matrix.

Sphalerite in this specimen lacks the ragged, amoeba shaped grain boundaries. It may contain inclusions of galena and chalcopyrite. Pyrite is full of inclusions of gangue constituents but free of other sulfide components. The relative sulfide proportions are estimated at 90% pyrite, 5% sphalerite and galena each and a trace of chalcopyrite. Silver minerals and lead sulfosalts were not observed.

Specimen S69-917 @ 2424': A fine grained volcanic (?) containing about 7% disseminated sulfides. These are mainly coarse grains of pyrite, small particles of sphalerite and a few specks of chalcopyrite. Galena was not observed.

Pyrite tends to form stringery aggregates measuring up to five millimeter in length. The individual euhedral pyrite grains measure up to half a millimeter across. Gangue inclusions in pyrite are less common than in the other two specimens, but a few minute specks of chalcopyrite were seen in some of the pyrites. Sphalerite is present as disseminated grains measuring up to 100 microns across. The relative sulfide proportions are roughly 95% pyrite, >3% sphalerite and <2% chalcopyrite.

The specimens were submitted for chemical analysis; the assay data will be reported when they become available.

