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# C/MBIOR USA, INC. NO. 42971

ROCK: ☐

Date: \_\_\_\_\_

SOIL: ☐

State: \_\_\_\_\_

SED.: ☐

County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N; R \_\_\_\_\_ E; \_\_\_\_\_ 1/4; S \_\_\_\_\_  
S W

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX:

Dump/  
Tailings

Outcrop/  
Float

Fresh/  
Weathered

Outcrop Location: Smelter site

\_\_\_\_\_ NO. \_\_\_\_\_

Sample Description: Massive sulfide ore

w/ sphalerite, CP, Pz, galena.

w/ minor gr. v. lfs.

# C/MBIOR USA, INC. NO. 42972

ROCK: ☐ Date: \_\_\_\_\_

SOIL: ☐ State: \_\_\_\_\_

SED.: ☐ County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N ; R \_\_\_\_\_ E ; \_\_\_\_\_ 1/4 ; S \_\_\_\_\_  
S W

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX:	Dump/ Tailings	Outcrop/ Float	Fresh/ Weathered
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Outcrop Location: \_\_\_\_\_

\_\_\_\_\_ NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

*Slag*

# CAMBIOR USA, INC. NO. 42973

ROCK: ☐

Date: \_\_\_\_\_

SOIL: ☐

State: \_\_\_\_\_

SED.: ☐

County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N; R \_\_\_\_\_ E; \_\_\_\_\_ 1/4; S \_\_\_\_\_  
S W

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX:

Dump/  
Tailings

Outcrop/  
Float

Fresh/  
Weathered

Outcrop Location: Smelter Site

\_\_\_\_\_ NO. \_\_\_\_\_

Sample Description: Select of copper ore

chips + mat in skimmer

from old smelter location

# C//MBIOR

USA, INC.

NO. 42974

☐

Date: \_\_\_\_\_

7

State: \_\_\_\_\_

7

County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T  $\frac{N}{S}$ ; R  $\frac{E}{W}$ ;  $\frac{1}{4}$ ; S \_\_\_\_\_

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX:

## Dump/ Tailings

Outcrop/  
Float

Fresh/  
Weathered

Outcrop Location: Smelter Site

NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

Massive Sulfide

Sphalerite + galena - Cr

in garnet skarn.

C//MBIOR

USA, INC.

NO. 42975

☐

Date: \_\_\_\_\_

☐

State: \_\_\_\_\_

9

County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T  $\frac{N}{S}$ ; R  $\frac{E}{W}$ ;  $\frac{1}{4}$ ; S \_\_\_\_\_

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX:

Dump/  
Tailings

Outcrop/  
Float

Fresh/  
Weathered

Outcrop Location: Sun. 11 km S. to

NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

842 rich material

high as possible school to

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# **C/MBIOR** USA, INC. NO. 42976

ROCK: ☐ Date: \_\_\_\_\_

SOIL: ☐ State: \_\_\_\_\_

SED.: ☐ County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N; R \_\_\_\_\_ E; \_\_\_\_\_ 1/4; S \_\_\_\_\_  
S W

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX:                      Dump/  
                                 Tailsings                      Outcrop/  
                                                      Float                      Fresh/  
                                                                           Weathered

Outcrop Location: Sample 3, 4

\_\_\_\_\_ NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

gtz ritch high kerf. to

foam on face.

possible schal. to

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

# **COMBIOR** USA, INC. NO. 42977

ROCK: ☐ Date: \_\_\_\_\_

SOIL: ☐ State: \_\_\_\_\_

SED.: ☐ County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N; R \_\_\_\_\_ E; \_\_\_\_\_ 1/4; S \_\_\_\_\_  
S W

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX: Dump/Tailings Outcrop/Float Fresh/Weathered

Outcrop Location: Sawtooth ne. p. 2

\_\_\_\_\_ NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

h. sh. s. or R. Br. gte on /  
mass w/ high content of Cr.

min. schal. sh.  
Br. gte Cr. slightly  
rounded.



# COMBIOR USA, INC. NO. 42978

ROCK: ☒ Date: \_\_\_\_\_

SOIL: ☐ State: \_\_\_\_\_

SED.: ☐ County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N; R \_\_\_\_\_ E; \_\_\_\_\_ 1/4; S \_\_\_\_\_  
S W

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX:

Dump/  
Tailings

Outcrop/  
Float

Fresh/  
Weathered

Outcrop Location: \_\_\_\_\_

Grab lower adit portal area NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

Fresh, chlor-epidote alt, local frac vults  
chalco/pyrite, minor magnetite

# **CAMBIOR** USA, INC. NO. 42979

ROCK: ☐ Date: \_\_\_\_\_

SOIL: ☐ State: \_\_\_\_\_

SED.: ☐ County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N; R \_\_\_\_\_ E; \_\_\_\_\_ 1/4; S \_\_\_\_\_  
S W

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX:

Dump/  
Tailings

Outcrop/  
Float

Fresh/  
Weathered

20' chip

Outcrop Location: portal cut @ RT side

marked off to #928 NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

Large, well oxid, strong frac FeOx,

local nodules, iron bleached/sandy shears

comp stops @ N edge silicif/garnet skarn zone

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

# CAMBIOR USA, INC. NO. 42980

ROCK: ☒ Date: \_\_\_\_\_

SOIL: ☐ State: \_\_\_\_\_

SED.: ☐ County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N; R \_\_\_\_\_ E; \_\_\_\_\_ 1/4; S \_\_\_\_\_  
S W

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX:

Dump/  
Tailings

Outcrop/  
Float

Fresh/  
Weathered

22' chip

Outcrop Location: adjacent S. edge of 4979

Zone over portal NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

typ skarn rx, mostly well oxid,

local dips CaOx (malach), 6-8' zone of

high magnetite

# **C/MBIOR** USA, INC. NO. 42981

ROCK: ☐ Date: \_\_\_\_\_

SOIL: ☐ State: \_\_\_\_\_

SED.: ☐ County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N; R \_\_\_\_\_ E; \_\_\_\_\_ 1/4; S \_\_\_\_\_  
S W

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX:

Dump  
Tailings

Outcrop/  
Float

Fresh/  
Weathered

Outcrop Location: Lowest Dump Black Diamond  
\_\_\_\_\_ NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

microscopic detrital to + chert to +  
ep retrograde skarn.  
no Base metal noted.  
Act needles up to 3" long

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

# CAMBIOR USA, INC. NO. 42982

ROCK: ☐ Date: \_\_\_\_\_  
 SOIL: ☐ State: \_\_\_\_\_  
 SED.: ☐ County: \_\_\_\_\_  
 Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N; R \_\_\_\_\_ E; \_\_\_\_\_ 1/4; S \_\_\_\_\_  
 S \_\_\_\_\_ W \_\_\_\_\_

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX: Dump/Tailings Outcrop/Float Fresh/Weathered

Outcrop Location: Lower Adit area

Large block of Skarn NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

Large block of Skarn 5'x5'x4'  
chd + cpx + gneiss.

inced w/ zones of sphalerite.  
Some visible.

# **COMBIOR** USA, INC. NO. 42983

ROCK: ☐ Date: \_\_\_\_\_

SOIL: ☐ State: \_\_\_\_\_

SED.: ☐ County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N; R \_\_\_\_\_ E; \_\_\_\_\_ 1/4; S \_\_\_\_\_  
S W

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX: Dump/  
Tailings Outcrop/  
Float Fresh/  
Weathered

Outcrop Location: See 82  
Red Boulder NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

Boulder 6'x6'x5'  
massive chert to stone 11/16 hematite  
no base metals noted.  
open spaces.  
Run grt vults.

# COMBIOR USA, INC. NO. 42984

ROCK: ☐ Date: \_\_\_\_\_

SOIL: ☐ State: \_\_\_\_\_

SED.: ☐ County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N; R \_\_\_\_\_ E; \_\_\_\_\_ 1/4; S \_\_\_\_\_  
S W

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX: Dump/Tailings Outcrop/Float Fresh/Weathered

Outcrop Location: \_\_\_\_\_

Lower Dump area NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

Block 3x3x3'

massive white skarn

(w) Brecciated zone of gte

matrix. Breccia of limonite w/

matrix gte.

Some sphalerite and copper noted,

USA, INC.

NO. 42985

Date: \_\_\_\_\_

State: \_\_\_\_\_

County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T  $\frac{N}{S}$ ; R  $\frac{E}{W}$ ;  $\frac{1}{4}$ ; S \_\_\_\_\_

Quad: \_\_\_\_\_ Scale: \_\_\_\_\_

RX:

## Dump/ Tailings

Outcrop/  
Float

Fresh/  
Weathered

Outcrop Location: Cont. from end of  
480 NO.

Sample Description: \_\_\_\_\_

g.f.c. to w/ g.p.-H<sub>2</sub> products. new  $\frac{1}{2}$   
Fe ox  
Football Run 30'



# **CAMBIOR** USA, INC. NO. 42986

ROCK: ☐ Date: \_\_\_\_\_

SOIL: ☐ State: \_\_\_\_\_

SED.: ☐ County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N; R \_\_\_\_\_ E; \_\_\_\_\_ 1/4; S \_\_\_\_\_  
S W

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX: Dump/  
Tailings Outcrop/ Fresh/  
Float Weathered

Outcrop Location: Road cut

10 ft. N of 56 ft. NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

Massive Magnetite

Sample 15'

Magnetite zone ~ 300' thick

Sampled in hanging wall

# CAMBIOR USA, INC. NO. 42987

ROCK: ☐

Date: \_\_\_\_\_

SOIL: ☐

State: \_\_\_\_\_

SED.: ☐

County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N ; R \_\_\_\_\_ E ; \_\_\_\_\_ 1/4 ; S \_\_\_\_\_  
S W

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX:

Dump/  
Tailings

Outcrop/  
Float

Fresh/  
Weathered

Outcrop Location: Cambior end of rd

NO. \_\_\_\_\_

Sample Description: 15' massive gray, w. to

# CAMBIOR USA, INC. NO. 42988

ROCK: ☐

Date: \_\_\_\_\_

SOIL: ☐

State: \_\_\_\_\_

SED.: ☐

County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N; R \_\_\_\_\_ E; \_\_\_\_\_ 1/4; S \_\_\_\_\_  
S W

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX:

Dump/  
Tailings

Outcrop/  
Float

Fresh/  
Weathered

Outcrop Location: Cont chip from end of  
87 NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

massive magnetite

10' chip

# **COMBIOR** USA, INC. NO. 42989

ROCK: ☐ Date: \_\_\_\_\_

SOIL: ☐ State: \_\_\_\_\_

SED.: ☐ County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N; R \_\_\_\_\_ E; \_\_\_\_\_ 1/4; S \_\_\_\_\_  
S W

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX:                      Dump/  
   Tailings                      Outcrop/  
                        Float                      Fresh/  
                                             Weathered

Outcrop Location: *Cut from cut of BB*  
*10' deep* NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

*across adit area*  
*massive mag replacement l3*  
*w/ Bv zones w/ gtz matrix*  
*opaque w/ Cu Ox +*  
*Bxwch.*

# CAMBIOR USA, INC. NO. 42990

ROCK: ☐

Date: \_\_\_\_\_

SOIL: ☐

State: \_\_\_\_\_

SED.: ☐

County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N ; R \_\_\_\_\_ E ; \_\_\_\_\_ 1/4 ; S \_\_\_\_\_  
S W

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX:

Dump/  
Tailings

Outcrop/  
Float

Fresh/  
Weathered

Outcrop Location: 20' cut chip

mass mag NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

Brace core

USA, INC.

NO. 42991

Date: \_\_\_\_\_

State: \_\_\_\_\_

County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T  $\frac{N}{S}$ ; R  $\frac{E}{W}$ ;  $\frac{1}{4}$ ; S \_\_\_\_\_

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX:

Dump/  
Tailings

Outcrop/  
Float

Fresh/  
Weathered

Outcrop Location: Curt Run east of 80

12) \_\_\_\_\_ NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

Missile May

Some By Tang and g-t-2

Miron, C. O. X.

# C//MBIOR

USA, INC.

NO. 42992

11

Date: \_\_\_\_\_

7

State: \_\_\_\_\_

7

County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T  $\frac{N}{S}$ ; R  $\frac{E}{W}$ ;  $\frac{1}{4}$ ; S \_\_\_\_\_

Quad: \_\_\_\_\_ Scale: \_\_\_\_\_

RX:

Dump/  
Tailings

Outcrop/  
Float

Fresh/  
Weathered

Outcrop Location: 15' east from end of 91

Sample Description: \_\_\_\_\_

## Massive energy

Same as 9/

# **COMBIOR** USA, INC. NO. 42993

ROCK: ☐ Date: \_\_\_\_\_

SOIL: ☐ State: \_\_\_\_\_

SED.: ☐ County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N; R \_\_\_\_\_ E; \_\_\_\_\_ 1/4; S \_\_\_\_\_  
S W

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX: Dump/  
Tailings Outcrop/  
Float Fresh/  
Weathered

Outcrop Location: 15' cont from 92

\_\_\_\_\_ NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

Zones of 1-2

Fracture zones and 100

Some Bedding noted



# C//MBIOR

USA, INC.

NO. 42994

7

Date: \_\_\_\_\_

7

State: \_\_\_\_\_

7

County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T  $\frac{N}{S}$ ; R  $\frac{E}{W}$ ;  $\frac{1}{4}$ ; S  $\frac{1}{2}$

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX:

Dump/  
Tailings

Outcrop/  
Float

Fresh/  
Weathered

Outcrop Location: 13

NO. \_\_\_\_\_

Sample Description: Gore s 93

This image shows a single sheet of white paper with horizontal blue or grey ruling lines. The lines are evenly spaced and run across the width of the page. There is no handwriting or other markings on the paper.

# CAMBIOR USA, INC. NO. 42995

ROCK: ☐ Date: \_\_\_\_\_

SOIL: ☐ State: \_\_\_\_\_

SED.: ☐ County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N; R \_\_\_\_\_ E; \_\_\_\_\_ 1/4; S \_\_\_\_\_  
S W

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX: Dump/Tailings Outcrop/Float Fresh/Weathered

Outcrop Location: \_\_\_\_\_

\_\_\_\_\_ NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

*Rhyolite dike 2' thick*

*Selectively moved*

*Spinel + spec horn + cp + rhyol*

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

# **CAMBIOR** USA, INC. NO. 42996

ROCK: ☐ Date: \_\_\_\_\_

SOIL: ☐ State: \_\_\_\_\_

SED.: ☐ County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N; R \_\_\_\_\_ E; \_\_\_\_\_ 1/4; S \_\_\_\_\_  
S W

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX:                      Dump/  
                                  Tailsings                      Outcrop  
    Float                      Fresh/  
    Weathered

Outcrop Location: Road cut 20'  
~ 150' from end of 94 NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

garnet strom. Brown to green  
in color. w/ sphal + gal and  
Stromyers through bre. Co. Ope  
chiss through garnet w/ minor  
cp.

# C/MBIOR USA, INC. NO. 42997

ROCK: ☐ Date: \_\_\_\_\_

SOIL: ☐ State: \_\_\_\_\_

SED.: ☐ County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N ; R \_\_\_\_\_ E ; \_\_\_\_\_ 1/4 ; S \_\_\_\_\_  
S W

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX:

Dump/  
Tailings

Outcrop/  
Float

Fresh/  
Weathered

Outcrop Location: Cont from end of 26

20' NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

Sure

# CAMBIOR USA, INC. NO. 42998

ROCK: ☐ Date: \_\_\_\_\_

SOIL: ☐ State: \_\_\_\_\_

SED.: ☐ County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N ; R \_\_\_\_\_ E ; \_\_\_\_\_ 1/4 ; S \_\_\_\_\_  
S W

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX: Dump/  
Tailings Outcrop/  
Float Fresh/  
Weathered

Outcrop Location: Wahing - small shaft  
almost to ridge top NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

Cassm Bx 3/2 Buxworth

hem + Gue + Jc. to

TR 100x.

# C/MBIOR USA, INC. NO. 42999

ROCK: ☐ Date: \_\_\_\_\_

SOIL: ☐ State: \_\_\_\_\_

SED.: ☐ County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N; R \_\_\_\_\_ E; \_\_\_\_\_ 1/4; S \_\_\_\_\_  
S W

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX: Dump/  
Tailings Outcrop  
Float Fresh/  
Weathered

Outcrop Location: Same \_\_\_\_\_

\_\_\_\_\_ NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

Pyritic Dyke Fractured  
w/ open spaces look  
throughout.

# C/MBIOR USA, INC. NO. 43000

ROCK: ☐ Date: \_\_\_\_\_

SOIL: ☐ State: \_\_\_\_\_

SED.: ☐ County: \_\_\_\_\_

Project: \_\_\_\_\_

DRILL HOLE NO. \_\_\_\_\_ FROM \_\_\_\_\_ TO \_\_\_\_\_

Loc.: T \_\_\_\_\_ N; R \_\_\_\_\_ E; \_\_\_\_\_ 1/4; S \_\_\_\_\_  
S W

Quad: \_\_\_\_\_ Scale \_\_\_\_\_

RX:

Dump  
Tailings

Outcrop/  
Float

Fresh/  
Weathered

Outcrop Location: shaft on ridge

\_\_\_\_\_ NO. \_\_\_\_\_

Sample Description: \_\_\_\_\_

Coax stained clay alt  
intrusive. need on Drills