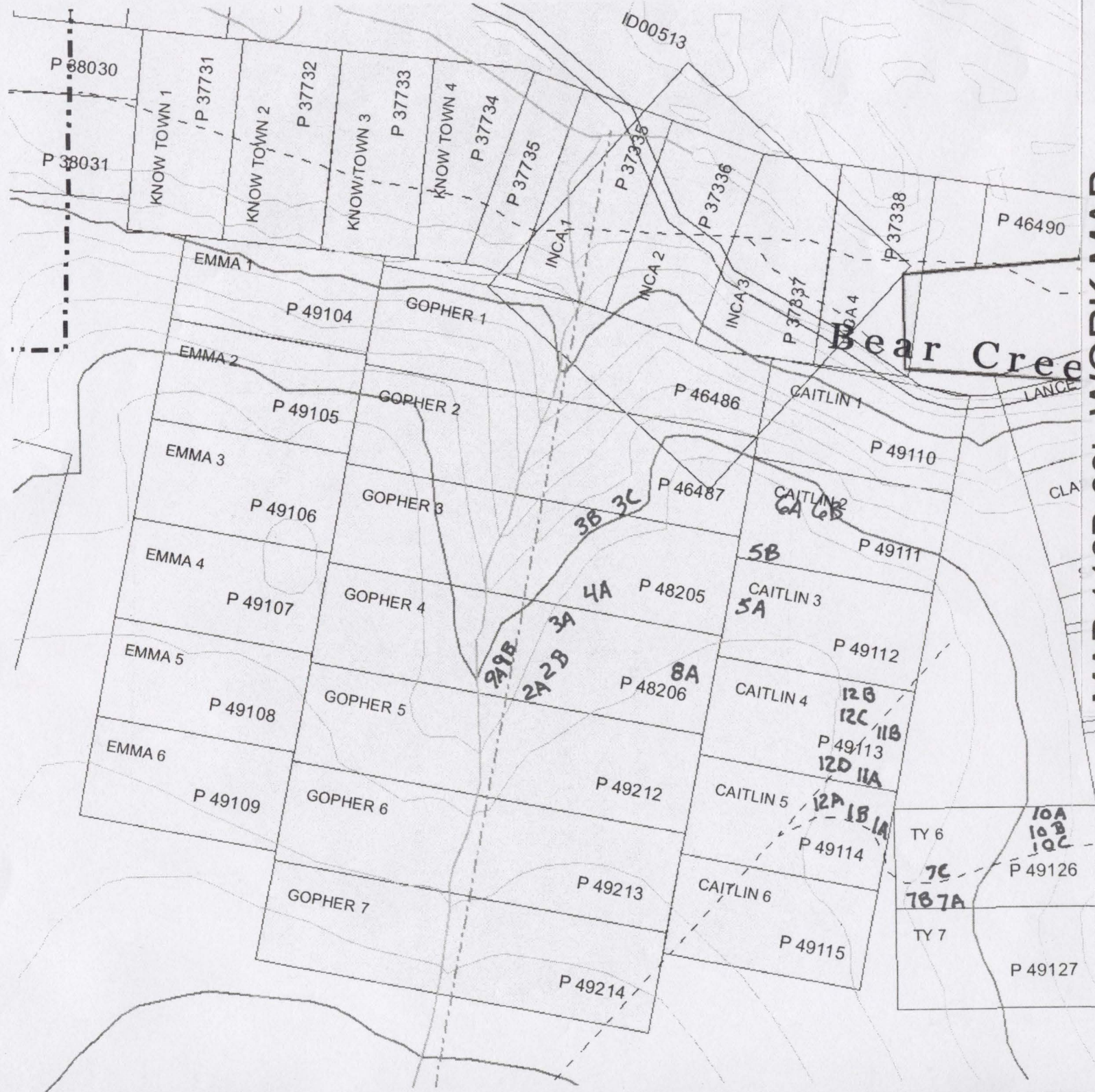


TARGET EVALUATION
REPORT OF 2008 FIELD ACTIVITIES
FUNDED UNDER YMIP GRANT 08-002

PREPARED FOR
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BY:
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DECEMBER 2008



MAP 116B-03b WORK MAP

TRENCHES AND PITS MARKED 1-12
ARE SHOWN IN BLACK INK

WORK DONE DOS CERROS 2008

---- SPACED BLACK LINE IS TRIAL FROM BEAR CREEK TOO DOS CERROS

YELLOW HIGHLIGHTED AREA IS DOS CERROS WORK AREA TY6, 7, CATLIN 1-6, GOPHER 1-7, EMMA 1-6



Routes:

..... revêtement dur
 revêtement dur

	dual highway	more than 2 lanes
	double chaussée	plus de 2 voies
	2 lanes	less than 2 lanes

DAWSON
 YUKON TERRITORY TERRITOIRE DU YUKON

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(2)

INTRODUCTION

This report prepared for Dos Cerros, Charlie Brown. Funded under Target Evaluation Grant 08-002 of the Yukon Mineral Incentive Program. (YMIP). A detailed summary of field activities and copies of field notes start on page 8.

AREA 1- KLONDIKE RIVER DEADMAN GULCH Map 116B-03b
Placer Claims TY6,7 CAITLIN1-6, Left Limit GOPHER1-7

PROJECT SUMMARY

Work done in this area. Using a 10,00lb Bobcat 335 excavator stripping over burden off to one side of trench for future reclamation. Trenches and pits were dug to frost, bedrock, or as deep as excavator could reach to bedrock. Sampling was done gathering gravels, and contact gravels into 5 gallon pails. Washing these gravels into a mini derocker and panning out concentrates.

AREA 2- KLONDIKE RIVER DEADMAN GULCH Map 116B-03b
Placer Claims EMMA1-6, Right Limit Deadman Gulch- GOPHER 1-7

PROJECT SUMMARY

Work done in this area was walking a 10,000lb Kobota excavator across Deadman gulch in the middle of June, taking advantage of the frost. Trenching was done in this area hitting frost. No sampling was done. Going back in Sept trying to cross Deadman gulch creek crossing which was very soft and muddy made in impossible to cross due to all the rain in the 2008 summer. Majority of the work in Aug. sept 2008 was done on the Left limit Deadman Gulch and Right limit of Bear Creek. Caitlins and Gopher claims.

(3)

AREA LOCATION AND ACCESS

Dos Cerros is approximately 16 km east of Dawson City. You drive on all weather road from Dawson to the Bear Creek Subdivision Road. Turning right this will take you to the mouth of Bear Creek. From here you go up right limit. Bear Creek $\frac{3}{4}$ of a mile to the Fox claim P00218. Once here you will see a freshly grubbed trail on your right, from here you can travel by 4 wheeler. Or you can walk. Following this trail for 1km will take you to the top of Dos cerros, where it flattens out. Here you will see fresh workings. The trail continues all the way to the Emmas 1-6.

Dos Cerros access is readily accessible from Dawson City, by 4 wheel drive. When you come to Bear Creek creek crossing. You go up the switch back hill you will need a 4 wheeler. The trail has a couple switch backs leading up to the top. The top end of trail on Caitlins, caution from rain and frost coming out of the ground, makes it slippery. Crossing Deadman Gulch can be possible, depending on the season's rain.

PREVIOUS WORK AND EXPLORATION

No serious work was every done for placer on the two flat benches on the left and right limit of Deadman Gulch. I have found some old cat trenches that look more like assesement work from the early 80's. These trenches are not very deep and never hit bedrock in places. The old water pipeline cuts threw the property on the CAITLIN4, 5, and 6. The old timers hit bedrock on the CAITLIN 5, and 6. On the CAITLIN4 digging was keep to a minumin, not digging to deep because there is a thick pee gravel layer underneath and once exposed it keeps going, creating sluffing. What I see is they used frizllows pulled by horses taking only the top gravels with binder and laying it down making a good binder for the pipeline foundation.

I came across a couple old timers shafts. One on the TY6 and the other on the CAITLIN2 These shafts were never dug very deep because of the thick layer of pee gravel that shows up making it difficult to dig and dangerous because of sluffing in.

(4)

REGIONAL AND GENERAL GEOLOGY

The Klondike district lies within the unglaciated portion of the northern Cordillera. Bedrock in the exposed areas consists mainly of carbonaceous phyllite and quartzite with pale green to rusty brown weathering muscovite-carbonate schist. On TY 6 some Mariposite showed up in the green pale phyllite???

The top gravels are fine pea size mixed with clay seams with some rusty layers. Some baseball size quartz cobbles mixed in with sericite showed up on the bedrock contact on the TY 6 and 7.

DESCRIPTION AND SUMMARY OF WORK

AREA: 1- Work began in June 2008 establishing trails. A lot of the areas were frozen at this time so we returned in September digging a number of pits and trenches following up some old thawed cat trenches from the 80's. A 10,000lb excavator was used digging trenches exposing bedrock and finding remnants of white channel gravels on the R/Limit of Bear Creek, Slucing with the mini rocker and panning fine gold on these contacts. A few trails were put in more or less grubbing and making drill pads for future auger drilling. On the Right Limit of Deadman Gulch a road side trench, was dug exposing pea gravel. Sampling was done. At the very end of this road trench frost was hit and a drill pad was made for future drilling.

AREA: 2- Work began in June 2008 A 100,000 lb excavator was used digging trenches down to frost. Hand prospecting was done on the North slope of the Klondike River bedrock and gravel contacts were found exposing some interesting white channel gravels, and phyllite bedrock. Returning in Sept. 2008 to prospect these area never materialized because of all the rain. Work was concentrated on Area 1.

(5)

PLACER MINING RESULTS

TRENCHES DUG WITH EXCAVATOR

1A- Dug pit- 33'x12'x7' Pea gravel, with clay seams. Hand sluiced from gravel and clay contact in mini derocker. Panned concentrates. No Au

1B- Dug pit- 30'x10'x7' Pea gravel with clay seams. Hand sluiced from gravel and clay contact in mini derocker. Panned out concentrate. No Au

2A- Dug pit- 30'x10'x8.5ft. Small pea size gravel never hit bedrock Panned magnesium stained gravel. No Au.

2B- Dug pit- 10'x10'x6.5' Hit bedrock took samples on bedrock sluiced them out in mini derocker. Panned out concentrates. No Au.

3A- Dug side hill trench 150'x15'x11.5' sampled magnesium stained pea gravel, taking 2,- 5 gallon pails and running them into mini derocker, panning out concentrates. No Au.

3B- Extended side hill trench 120'x15'x7.5' seems of magnesium stained pea gravel, sampled taking 2,- 5 gal pails and running them into mini derocker. Panned out concentrates. No Au.

3C- Extended side hill trench 120'x15'x15' pea gravel sampled 2- 5 gallon pails of gravel. Put threw mini derocker. Panned out concentrates. No Au.

4A- Dug pit 33'x20'x8.5' hit frozen clay. Clay started to melt creating water in pit. Sampled two pans using water in pit for panning. No Au.

5A- Dug pit 30'x30'x12.5' on south side of old workings. Dug into be pea gravel hitting a water table. Taking a couple pans. No Au.

5B- Dug pit 25'x22'x18.5' on north side of old workings. Dug into pea gravel with seams of magnesium stain pea gravel. Taking 2-5 gallon pails of magnesium stained pea gravel. Put threw mini derocker, did panning at pit 5A with water. No Au.

6A- Dug pit 6A 20'x 20'x6.5'. Exposed pea gravel. Sampled panning No Au.

6B- Dug pit 6B 20'x20'x5.5'. Exposed pea gravel. Sampled panning no Au.

(6)

7A- Dug pit 7A, 45'x 30'x14.5' exposing green phyllite bedrock with sericite quartz cobbles on top and into the bedrock. Panned out concentrates getting very fine Au.

7B- Dug trench 7B, 64'x12'x13.5', exposing green phyllite bedrock with sericite quartz cobbles in and on top of the bedrock. Panned out getting very fine gold. Stock piled a couple yards of quartz sericite gravel with excavator to freeze dry and do a volume sluice at a later date.

7C- Dug trench 180'x12'x11.5', exposing green phyllite bedrock at the very end of the trench closest to the trail fuchite was showing up. Sampled bedrock contact where sericite quartz cobbles were on bedrock and into bedrock. Panning concentrates very fine Au.

8A- Dug pit 21'x21'x8.5' no bed rock pea gravel. Took couple pans no Au.

9A- Dug pit 21'x21'x8.5' dug 6' gravel hitting shallow bedrock. Took 2 pans no Au.

9B- Dug pit 21'x21' x8.5' dug 7' gravel hitting shallow bedrock. Took 2 pans no Au.

10A- Dug pit 22'x22'x19.5' Started digging in old timers shaft. Never hit bedrock but lots of pea gravel. Took samples no Au.

10B- Dug trench 120'x18'x 7.5' digging 6.5' pea gravel and exposing 1.5' muscovite bedrock. Sampling showed no Au.

10C- Dug trench 100'x15'x 6.5' digging 5' pee gravel. 1.5' green phyllite bedrock with sericite quartz cobbles. Sampling returned very fine gold.

11A- Dug pit 21'x 21'x 8.5', never reached bedrock digging pea gravel. Sampling returned no Au.

11B- Dug pit 21'x 21'x 8.5', never reached bedrock, digging pea gravel. Sampling returned no Au.

12A- Dug pit 21'x 21'x 8.5', never reached bedrock, digging pea gravel. Sampling returned no Au.

12B- Dug pit 21'x21'x 8.5', never reached bedrock, digging pea gravel. Sampling returned no Au.

12C- Dug pit 21'x21'x8.5', never reached bedrock, digging pea gravel. Sampling returned no Au.

12D- 40'x10'x5.5'This trench was altered by old time workings for the base of the pipeline. Using frizlows pulled by horses collecting top gravels and clay for the pipeline foundation.

(7)

CONCLUSIONS AND RECOMONDATIONS

Area 1: No gold was found in the pea gravels and magnesium stained pea gravels in any of the trenches and pits. Fine gold was found on the contact of the green phylite schist bedrock and cobble sercite quartz rocks. No gold was found in the muscovite schist bedrock. Future prospecting in this area will warrant auger drilling to establish quartz sercite gravels sitting on top and in the green phylite bedrock.

AREA 2: No testing or sampling by sluicing or panning was done in this area. Walking the north face of the Klondike River finding white channel gravels and phylite shist bedrock warrants future prospecting with excavator to establish drill trails for auger drilling. Walking and finding area of black muck, maybe a depression from old channel, needs excavator to make trails for auger drilling sites.

(8)

FIELD ACTIVITIES AND NOTES
DOS CERROS AREA 1 AND AREA 2

June 21- Loaded up prospecting tools and excavator drove from Whitehorses to Bear Creek landing.

June 22- Grubbing and fixing up old trail

June 23- Digging test holes on Area 1 for testing

June 24- Stripping and trenching Area1

June 25- Dug trenches to frost in Area1 will have to return at a later date to dig thaw

June 26- Walked excavator part over to Area 2. Scouted out areas to prospect on foot tried to do some trenches but ground is frozen.

June 27- Prospected Area 1 and Deadman Gulch prospecting the bedrock and gravel contacts on the North face over looking the Klondike River. Walked excavator back to Area1.

June 28- Day off

June 29- Found some thaw on Caitlin 5 dug out thaw creating water ponds for closed circuit sluicing and panning for future testing. Hip chained off bench. Staked two more bench claims to cover where we found some old workings and thawed ground for future trenching.

July30-Tried to finished digging settling ponds 1A, 1B, to collect water. Walked excavator down to Bear Creek laydown. Loaded up equipment getting ready to go to Florence Creek.

July1- Drove 1ton dodge and 12,00lb trailer with excavator to store, in Carmacks. Went to Whitehorse to pick up supplies for Florence creek.

RETURNED BACK TO FLORENCE CREEK END OF AUGUST

Aug.29- AM Packed up prospecting tools and food for Dos Cerros. Pm went to Macpherson rentals picked up 335 Bobcat excavator. Fueled up left for Dawson.

Aug.30- Arrived Klondike River Lodge. Topped off fuel breakfast. Arrived Bear creek laydown 9:30am. Walked excavator up to dos Cerros. Finished digging trench 1A, and 1B, that was frozen from last spring. There is a under water spring in this area. Water was collected in trench 1A and 1B creating a sluicing and panning area for sampling.

Aug.31- Fueled up walked excavator to top end of Dos Cerros Gopher 4, dug trenches 2A 2B. Hit bedrock trench 2A. Took samples for sluicing and panning.

Sept.1- Walked excavator to left limit deadman Gulch. Dug three side hill trenches. Exposing pee size gravel, with magnesium stain in Trench 3A. Trench 3B dug into clay seams. Collected samples. Started Trench 3C. Fueled and greased excavator

Sept.2- Digging lots of thawed sluffing pee gravel, with no binder. No signs of bedrock. A big tree is just above the excavator where I'm digging. It will have to be removed to make this sidehill trench safe to work. Topped off fuel in excavator.

Sept.3- Benched up with excavator removed big tree, making it safe to dig.

(9)

Sept.4- Topped off fuel in excavator. Bailed more pee gravel. No luck in finding bedrock. Dug out some medium sized quartz pebbles. Dug side hill trench until I came to where I hit frozen ground. Made drill pad for future auger drilling.

Sept.5- Walked excavator to top end of Deadman Gulch Right Limit GOPHER3. Dug trench 4A, 7' down hit frozen clay. Took samples. Walked excavator to Caitlin3. Did a walk around doing visual prospecting. Found old workings, pit, shaft, from turn of the century, about 5' deep. Dug excavator trench 5A, and 5B close to old workings. Hit water table 5A, 5B stepped down 15'. Topped excavator up with fuel. Used four wheeler and staked three more placer claims GOPHER5,6,7, on deadman Gulch.

Sept.6- Walked excavator down to North face of the Klondike valley. Dug trench 6A stepping down going 15'. Digging into magnesium stained pee size gravel hitting no bedrock. Made drill pad trench 6B. Took samples.

Sept.7- Topped off excavator with fuel. Walked excavator to TY6 dug trench 7A. Dug into green phyllite sericite schist bedrock with rounded quartz cobbles?. Gathered samples of bedrock contact.

Sept.8- Dug trench 7B with excavator. Hit bedrock green phyllite schist with quartz cobbles, fuchite was showing up in trench? Gathered a couple yards of white channel quartz cobbles to freeze dry and sluice at a later date. Gathered samples. Started trench 7C. Went to town and recorded gopher claims. Came back worked on trench 7C exposing green phyllite bedrock.

Sept.9- Finished digging trench 7C gathering samples on bedrock (fuchite was showing up on the contact). Topped off excavator with fuel. Off to Emmas on the Right limit Deadman Gulch. Dug trench 8A no bedrock pee gravel took samples. Walk excavator over to EMMA1-6 The road was too wet and mucky to cross Deadman Gulch, had to abandon that plan. Returned and walked excavator back to Left Limit deadman Gulch. I walked doing visual prospecting checking out some benches on deadman Gulch. Found a nice bench on GOPHER1, that needs some future prospecting when it dries out. Gay picked me up with 4 wheeler bottom of deadman

Sept.10- Walked excavator to GOPHER4 and dug two trenches 9A,9B. Hit shallow bedrock gathered samples. Reclaimed pits 9A, 9B. Topped off excavator with fuel. Walked excavator back to TY6. Did some visual prospecting on foot. Found old workings and dug trench TY6 10A. Stepped down digging 15' never hit bedrock. Walked excavator stepped back 60', Dug trench trench 10B. 10C. Dug into bedrock with excavator exposing muscovite sericite schist?. Exposed band of green muscovite schist. Gathered samples on bedrock for sluicing. Piled up couple yards of quartz sericite white channel for future volume sluicing.

Sept11- Walked excavator to trench 11A dug pit hitting pee gravel took 1,5 gallon pail for sampling, back filled 11A. Dug pit 11B exposing pee gravel took 1-5 gallon pail for sampling. Back filled pit 11B. Dug pit 11C exposing pee gravel. Took 1-5 gallon pail for panning. Back filled 12A.

(10)

Sept.12- Walked excavator across old pipe line bed. Dug pit 12B hitting pee gravel. Took 1-5 gallon pail for panning. Backfilled pit 11B. Dug pit 11C hit pee gravel. Took 1-5 gallon pail for sampling. Back filled trench 11C. Dug side hill trench at pipe line crossing. Hit cobble size rocks with clay binder (altered gravel for digging pipeline bed). Never took any samples.

Sept.13- Finished panning samples. Packed up camp. Walked excavator to Bear creek laydown. Loaded up excavator and prospecting gear left at 7pm. Arrived Army Beach in the early am.



#1
CAMP AT CAITLIN 5, DOS CERROS
KLONDIKE



#2

**TRENCH 1A, 1B, BESIDE TRAIL
CAITLIN 5
WATER STORAGE FOR TESTING**



#3

TRENCH 1A SAMPLING AREA,
NOTICE ALUMINUM SLUCE BOX
AT TIP OF SHOVEL HANDLE



#4

ASSISTANT PANNING SAMPLES



#5

ASSISTANT GATHERING SAMPLES
FOR HAND SLUICING FROM TRENCH 3A



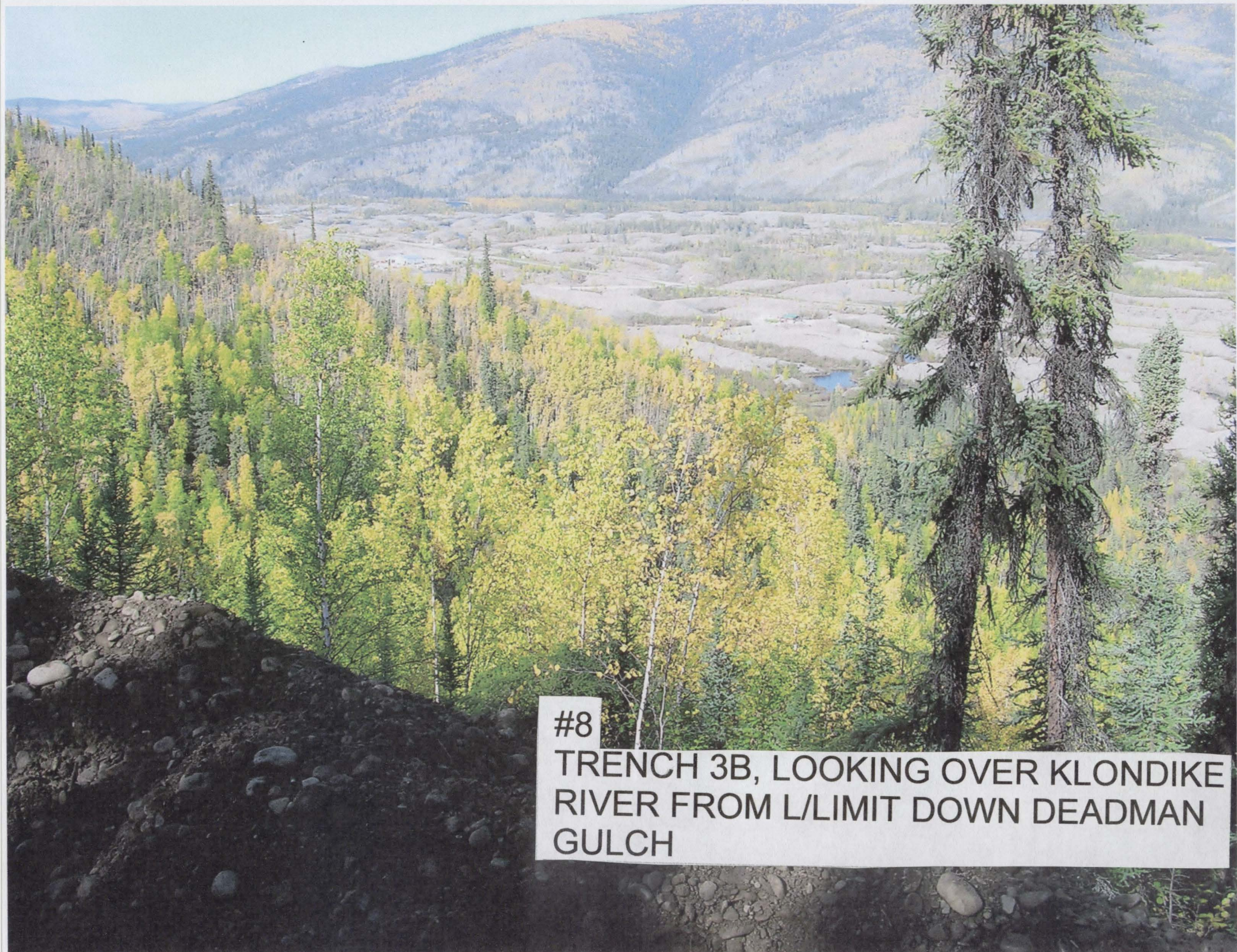
#6

SIDE HILL TRENCH 3B, 4 WHEELER FOR
TRANSPORTING SAMPLES TO
SAMPLING AREAS



#7

TRENCH 3C, GREEN DOT IS FUTURE
DRILL SITE HITTING PERAFROST, PEA
GRAVEL



#8
TRENCH 3B, LOOKING OVER KLONDIKE
RIVER FROM L/LIMIT DOWN DEADMAN
GULCH



#9

TEST PIT 5, CAITLIN 3, HIT WATER NEAR
OLD TIMERS HAND PIT



#10

TEST PIT 6A

LAYERED GRAVEL AND CLAY ON
SURFACE, PEA GRAVEL AND WATER
TABLE ON BOTTOM. NO BEDROCK



#11

TRENCH 7B, GREEN DOT PHYLITE
GREEN SCHIST WITH QUARTZ
COBBLES, PANNING VERY FINE Au.

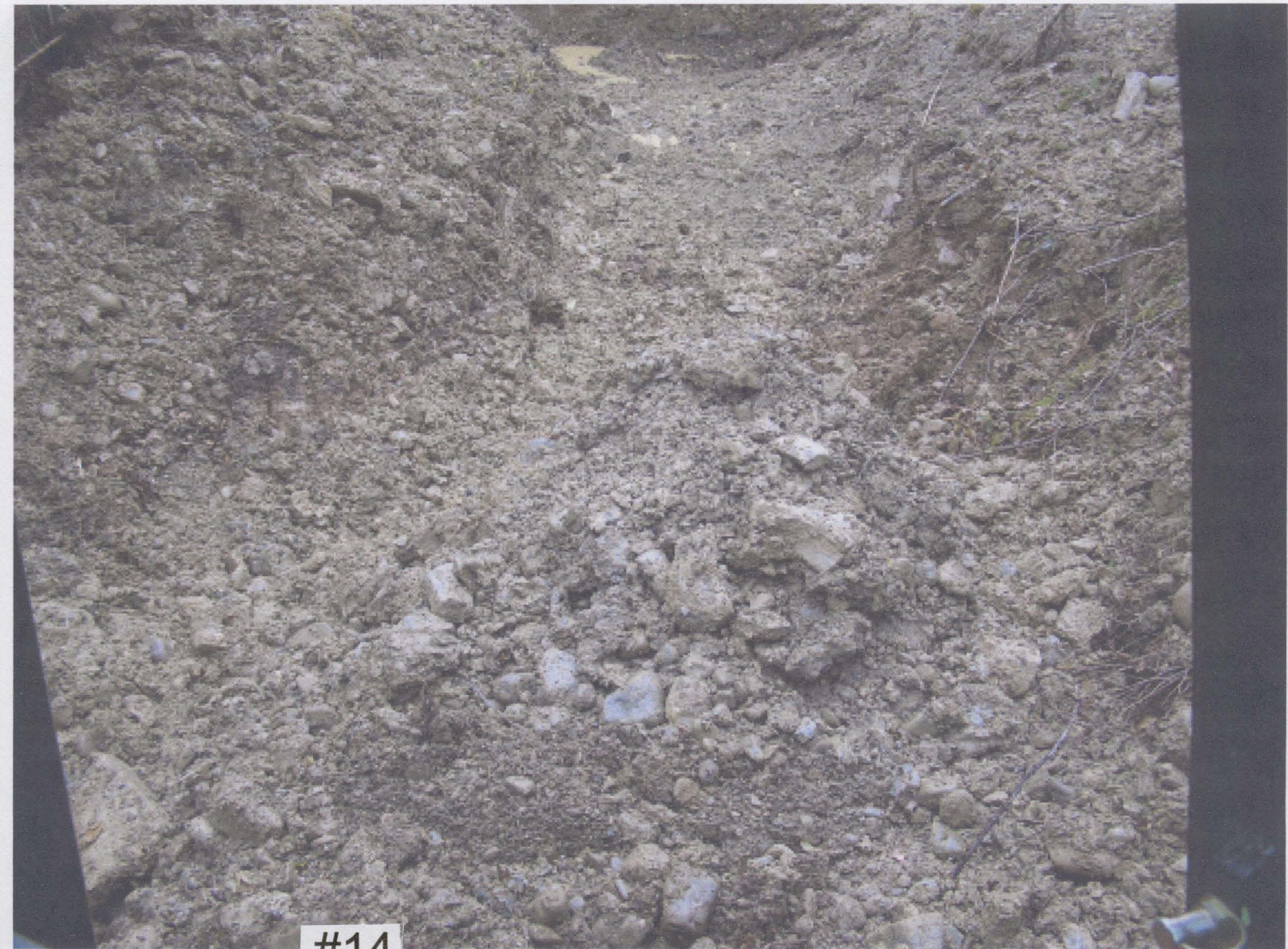


#12

TRENCH 10A ON TY6
TOP OF PHOTO OLD TIMERS
WORKINGS. PEA GRAVEL NO BEDROCK



#13
TRENCH 10B TY6
BEDROCK GREEN PHYLLITE WITH
QUARTZ COBBLES. VERY FINE GOLD



#14

TRENCH 7B TY6
STOCKPILED COUPLE YARDS BEDROCK
PHYLITE SHIST
AND QUARTZ SERICITE CLAY GRAVEL
FOR FREEZE DRYING AND FUTURE
VOLUME TEST SLUICE.



#15 TRENCH 7B TY6
CLOSE UP OF BEDROCK PHOTO PIC #14

#16

RECLAIMED

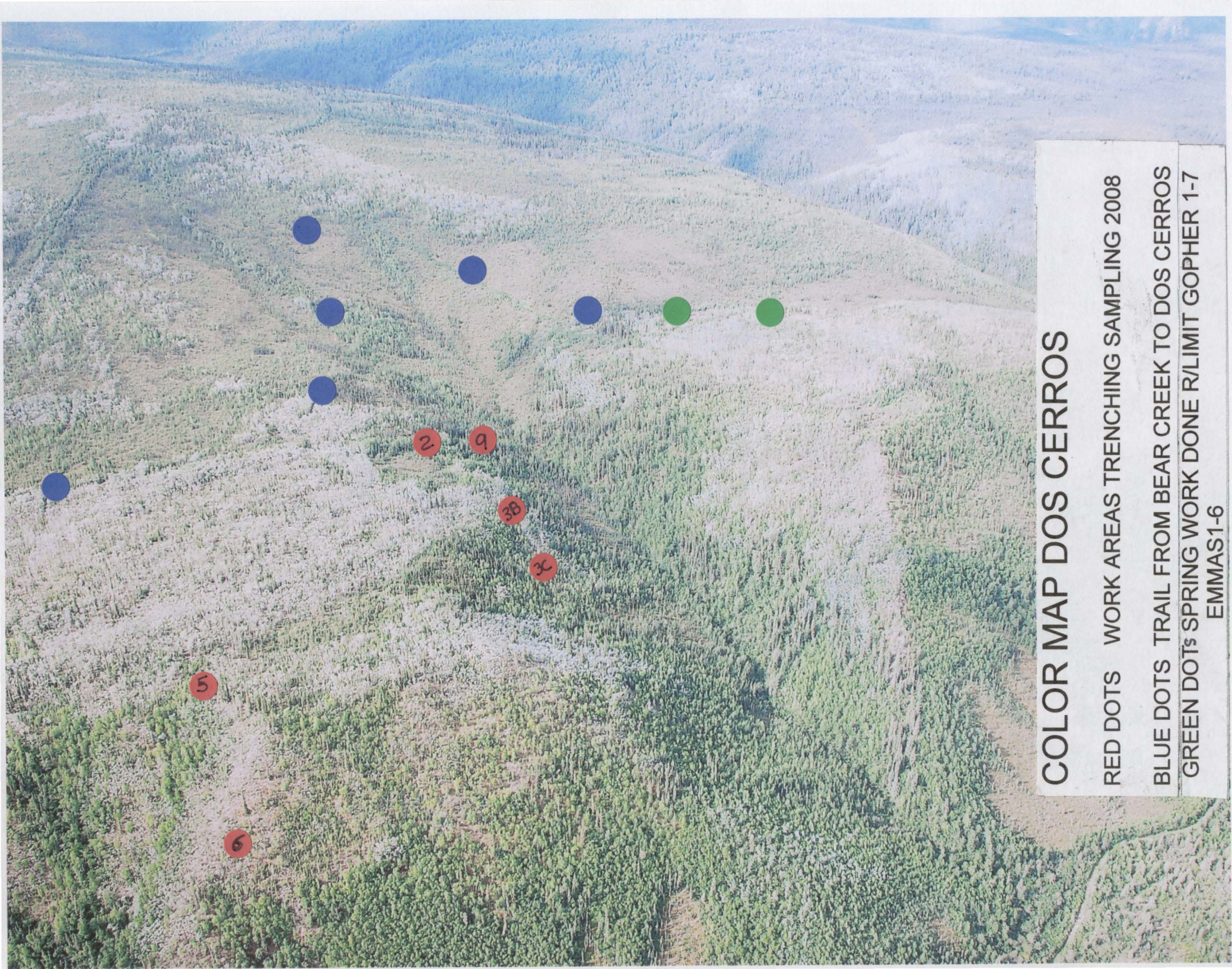
PIT 9A 9B GOPHER4





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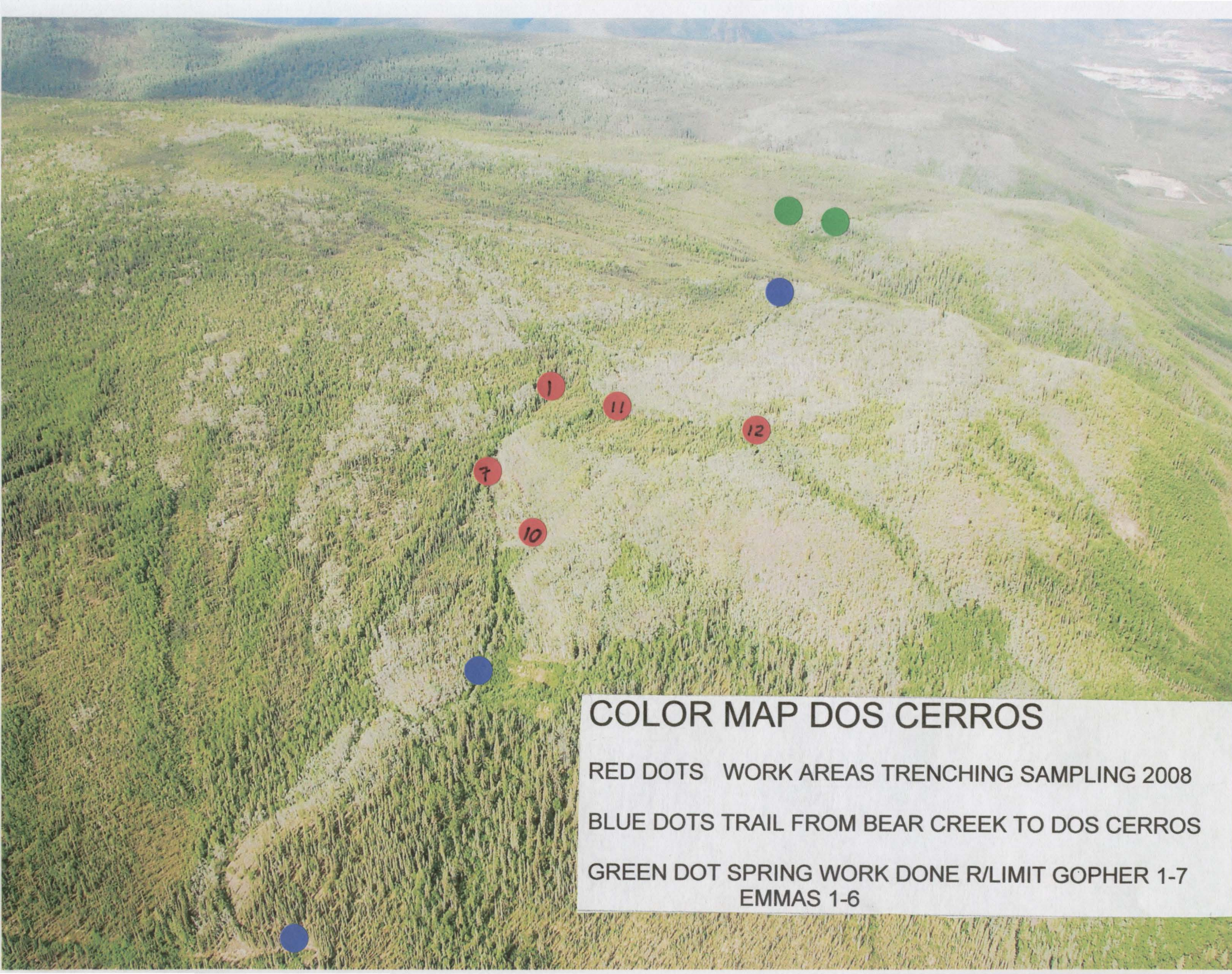
COLOR MAP DOS CERROS

RED DOTS WORK AREAS TRENCHING SAMPLING 2008

BLUE DOTS TRAIL FROM BEAR CREEK TO DOS CERROS

GREEN DOTS SPRING WORK DONE R/LIMIT GOPHER 1-7

EMMAS1-6



COLOR MAP DOS CERROS

RED DOTS WORK AREAS TRENCHING SAMPLING 2008

BLUE DOTS TRAIL FROM BEAR CREEK TO DOS CERROS

GREEN DOT SPRING WORK DONE R/LIMIT GOPHER 1-7
EMMAS 1-6