Fortymile Project 09-93 - 2009

Grant Allan Box 31486, Whitehorse, YT, Y1A 6K8

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YMIP 09-93 Target Evaluation - Fortymile River (Fortymile River and Mickey Creek Lower Benches) Final Report

March 19, 2010

Grant Allan Box 31486 Whitehorse, Y.T. Y1A 6K8

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The target area that was further evaluated is in the Dawson Mining District map 116 C/7, on lower Mickey Creek and two lower benches of the Fortymile River.

1. Description and Implementation of work:

Testing work was done primarily on the PIT 10 (P48712) and PIT 11 (P48713) placer claims and on the Tally 5 (P49134) and Tally 6 (P49135) placer claims. Arrangements were made with Jan Labuscagne to do a bulk test on the PIT claims with a trommel and excavator. The plan was to test a trench to bedrock in the pit area and then test in the currently frozen best adjacent but continuing toward the river. By bulk testing across the bench any richer pay channels could be detected. Testing similarly in different cross sections and across Mickey Creek valley would be good. Some of the preparation of the ground by bulldozer was completed. From one area (PIT 10) about 7,560 sq. ft. was stripped 928 cu. yds. The adjacent claim (PIT 11) was stripped over about 60,000 sq. ft. for 3,334 cu. yds. Hand testing was completed on samples from these stripped areas. Additional sampling and testing was done as well in the area of the Tally claims.

Further exploration and evaluation was done by digging two shafts.

One (24M) in the Mickey Creek lower valley was dug in July by hand and did not reach bedrock due to flooding. It was approximately 8 ft. deep and yielded over 22 mgs. gold.

The other shaft (Nshaft) was done in April with an electric jackhammer on the Tally 5 claim. It was dug to bedrock, approximately 15.5 ft. (see photos included). Over 50 mg. of gold was found in the tested material.

Additional testing was done with a 6" auger drill on a Nodwell. Five holes were drilled for a total of 136 ft. (see drill log sheets)

Recommendations:

In the mid Mickey Creek valley approximately 250 ft. of drilling should be done on a grid across sections of the valley. Where the ground is unfrozen an excavator could be used to trench to bedrock. Digging shafts where good gold has been found and the ground frozen would be good to consider. and/or at least two shafts be completed where frozen ground would make excavating difficult.

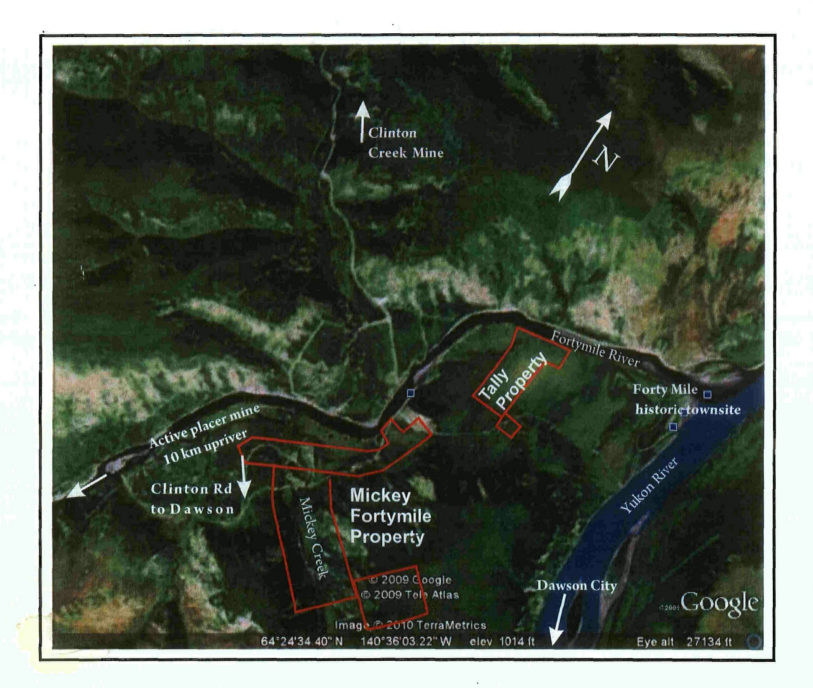
On the upper bench on the right limit of Mickey Creek where white channel bearing gold was discovered more exploration and testing should be done. The edges of the large relatively flat bench should be prospected at each of the gulches and small creeks that drain it on three sides. The white channel could be dug into further from the old trail near where the shaft/trench was dug this year. Further auger drilling from the sides and top of the bench would determine the thickness and pay of the white channel along two or three cross sections.

The creeks and sloughs tested up and down the Yukon River revealed some gold. The one most promising creek is currently staked up. Some areas are on Tr'ondek Hwech'in land. These creeks and others deserve more prospecting. Having only river access is a deterrent to development.

Future Plans:

The drilling and excavation of cross section in mid Mickey Creek valley and/or a shaft or two would be dug.

The upper bench should be tested for average grade of gold as a trench is dug horizontally into the white channel along the bedrock. A drill program on a grid into the white channel gravel would be planned as well as hand prospecting in the gulches and creeks draining the bench.



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FORTYMILE SAMPLES - 2009

Target Evaluation

See Attached Location Maps

#	Gold Count	Volume	Depth	Gravel Description & Location Details
46	4	4.5	4F!	Convillant Hills ground & decomp. CS
16	1mfl	1.5 pan	approx. 15'	Grav/Bed, Hi lg garnet & decomp. GS
17	1vlfl,3mfl	2 pan	approx. 15'	Grav/Bed, Hi lg garnet & decomp. GS
18	0	2 pan	approx. 15'	Grav/Bed, Hi lg garnet & decomp. GS
19	3msp	4 pan	13'	From gravel pit '08 Samp L2-4.0
21	2lsp,1msp	4 pan	13'	From gravel pit '08 Samp C1-4 0
Shaft @ l	Mickey Crk edge:no w	rater in shaft to 90°	". Typ. Mickey gra	avels, loose coarse sand, med grav.
24MSa	2lsp	2 pan	30"	
24MSb	4msp	2 pan	36"	
24MSc	2lsp	3 pan	42"	
24MSd	1sfl,1lsp,4msp	2 pan	48"	
24MSe	0	3 pan	54"	
24MSf	1lfl,3mfl,2sfl	2.0 cu. ft.	5-7.5'	
24MSg	1lfl,1sfl,3msp	3 pan	96"	
•				
Shaft @	100' from 40Mile Rive	r (TALLY Claims)		
NSHAFT	a 21 mg	3.2 cu. ft.	14.5-15.2'	Hi WCI, BS & garnet
NSHAFT	b 29 mg	0.8 cu. ft.	15.2-15.8'	6" scrape of GS bedrock
NSHAFT	c 1mfl,2lsp,1msp	1.3 geobag	14.0-14.5'	Hi WCl. Moderate BS & garnet
NSHAFT	d 0	1 geobag	13.0-14.0'	п
NSHAFT	e 1sfl,1lsp	1 geobag	12.0-13.0'	tt
NSHAFT [*]	· •	1 geobag	11.0-12.0'	n

Acronyms/Abbreviations/Ratios

BS	Black sand
GS	Graphitic Schist Bedrock
WC	White Channel
WCI	White Channel Indicators
1 Pan	0 10 cu.ft.
1 geobag	0.25 cu ft.
	mg.

ssp	0.1
msp	0.2
lsp	0.4
sfl	1
mfl	2
lfl	4

PLACER DRILL LOG

Date:	14-Sep-09	Time:		Driller:	Sylvain Fleurant		Helper:
Type of D	rill:	auger		inside Dia	ameter of Drill:	6 inch	
Location:	40 mille rive Map;116-o-0		Lease or Gra	ant Numbe	er tally		
Drill Hole Number	Total Footage	Breakdown IN Feet (c	of materials er	counterd))	Remarks: s	samples/results
09-14	28ft	10ft frozen muck 3ft h	nard gravel 11	ft very ha	rd gravel 1ft gravel	medium hai	rd (bedrock at 25ft) 3ft soft bedrock grey
		(gold trace)			`		
09-15	28ft	11ft frozen muck 2ft s	soft gravel 5ft	gravel m	edium hard 5ft hard	gravel 3ft	very hard broken bedrock 2ft hard bedrock black
		(gold 6mg)					
09-16	18ft	7ft frozen muck 1ft ha	ard gravel 2ft	muck 3ft v	very hard gravel 1ft	hard gravel	2ft very hard broken bedrock 2ft soft black
		bedrock (gold 3mg)					
09-17	30ft	11ft frozen muck 3ft (gravel mediun	n hard 5ft	gravel hard 9ft very	/ hard grave	(bedrock at 28ft) 2ft hard bedrock black
		(gold trace)					
09-18	32ft	14ft frozen muck 4ft l	hard gravel 7f	t very hard	d gravel 1ft hard gra	avel 3ft very	hard gravel (bedrock at 29ft)3ft bedrock hard
		black (gold 4mg?)					
total	136ft	Date:	14-Sep-09		Signed (Driller or	Representa	tive Sylvy War

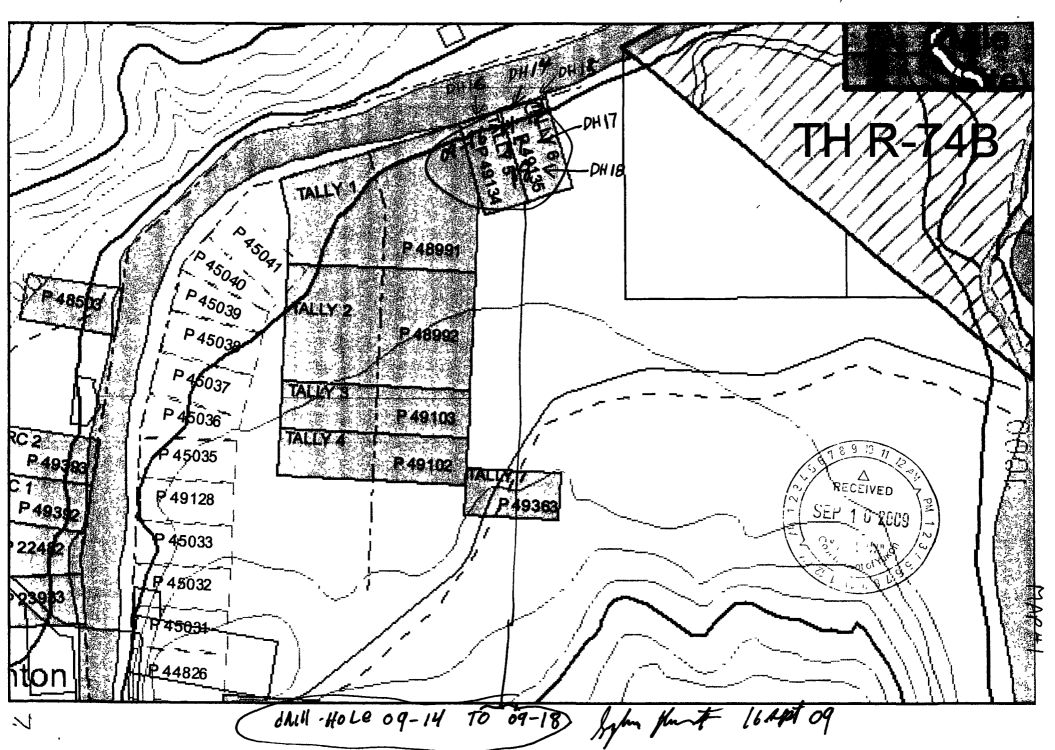
Tally group The

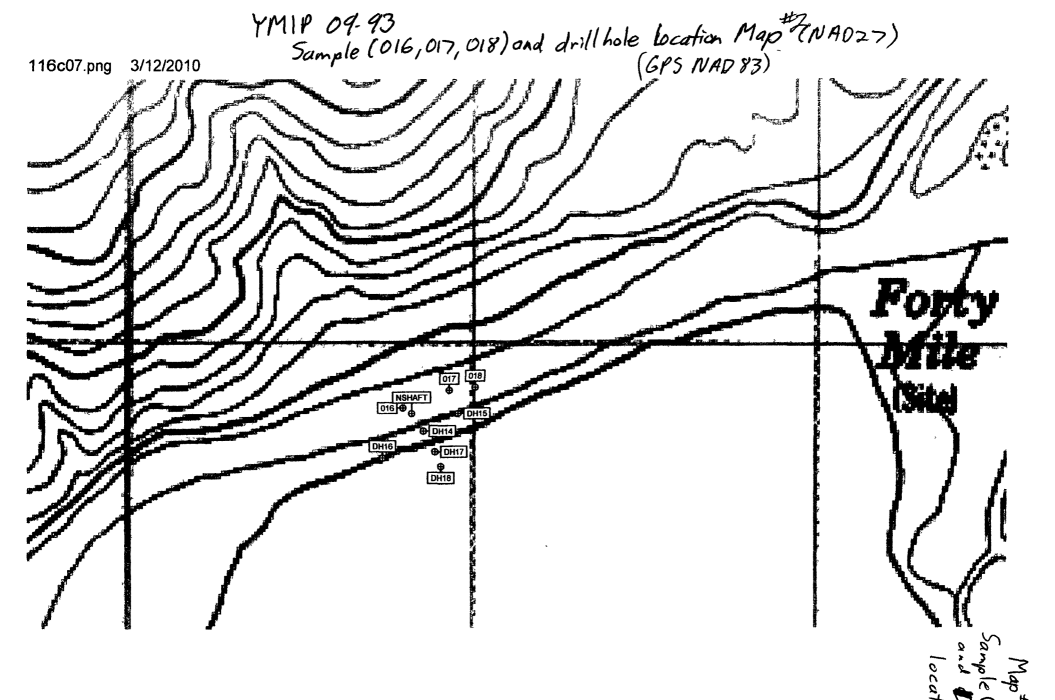


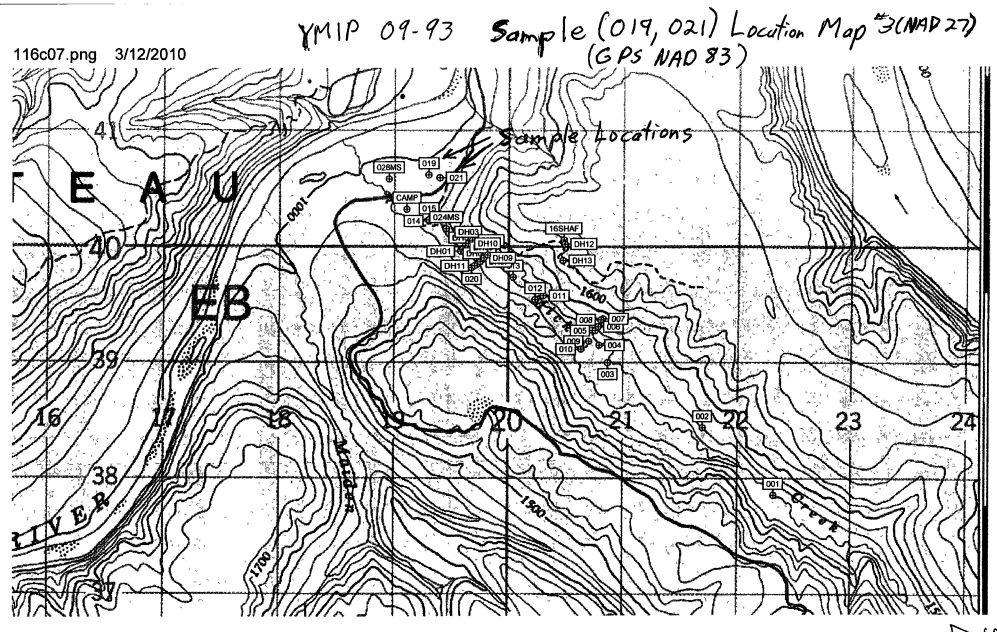
PLACER MINING ACT FORM 2 SECTION 41 APPLICATION FOR RENEWAL OF GRANT FOR PLACER MINING Version française

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Tally claims-	- see Schedule	(F) (
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Oath and Say that:			
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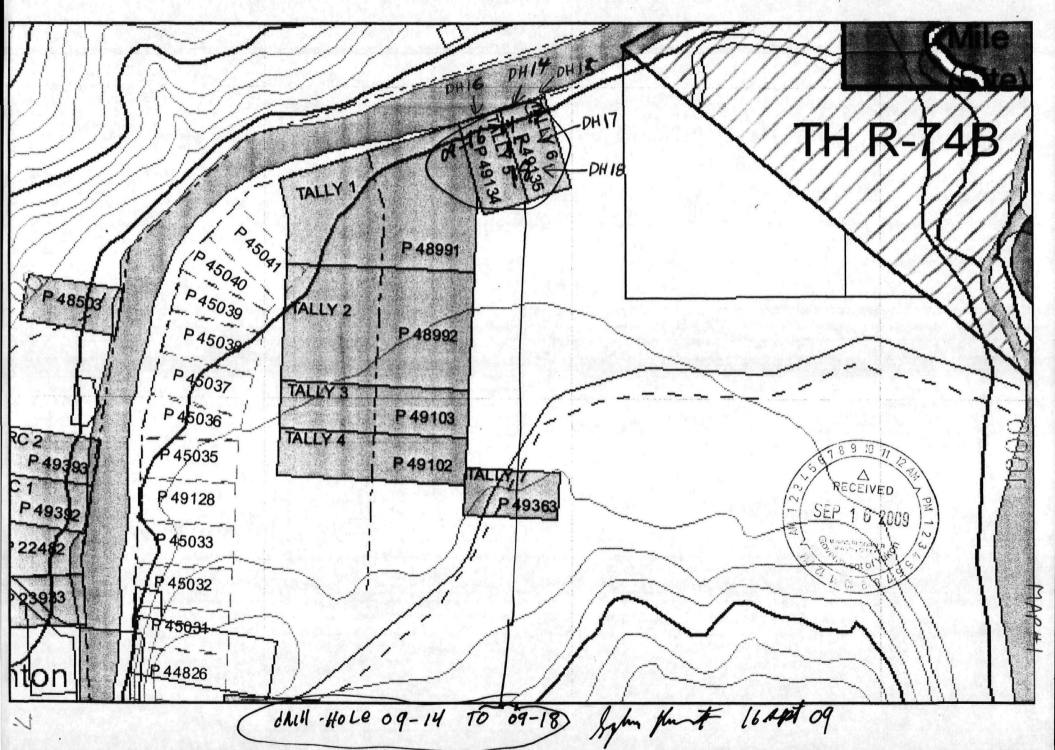
MAP 116-C-07P Drill Hole Location Map 4, 09-93







Samples (019,021) Location Map #3 MAP 116-C-07P Drill Hole Location Map 4, 09-93





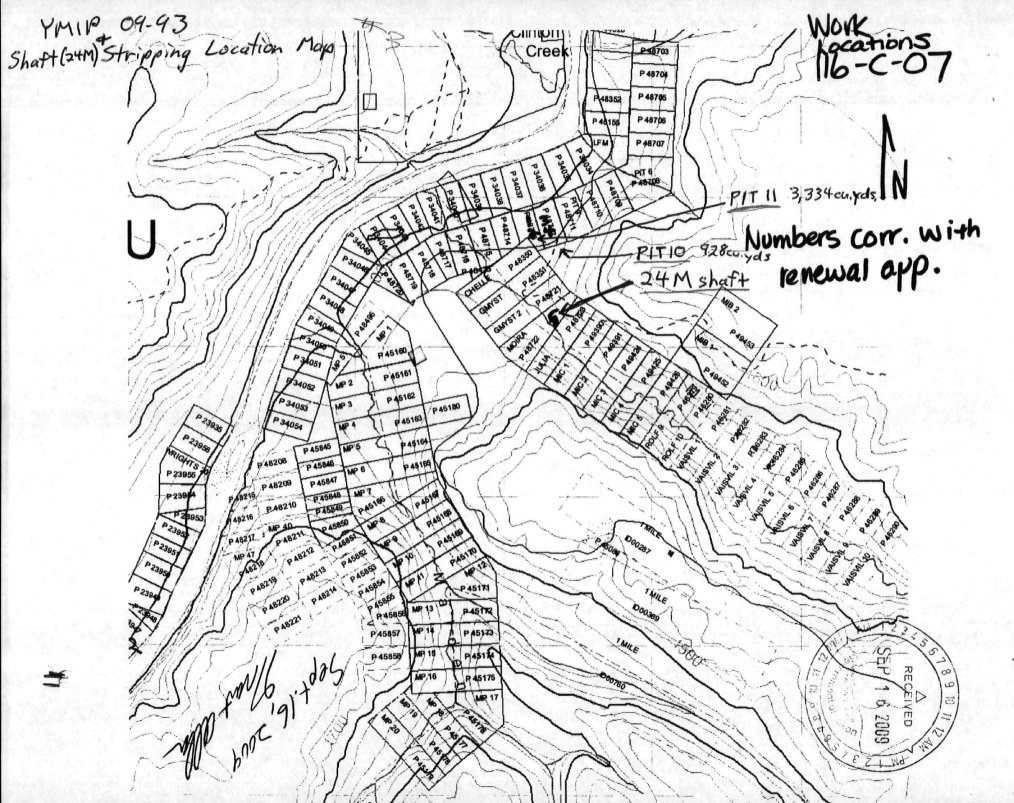
PLACER MINING ACT FORM 2 SECTION 41

APPLICATION FOR RENEWAL OF GRANT FOR PLACER MINING Version française

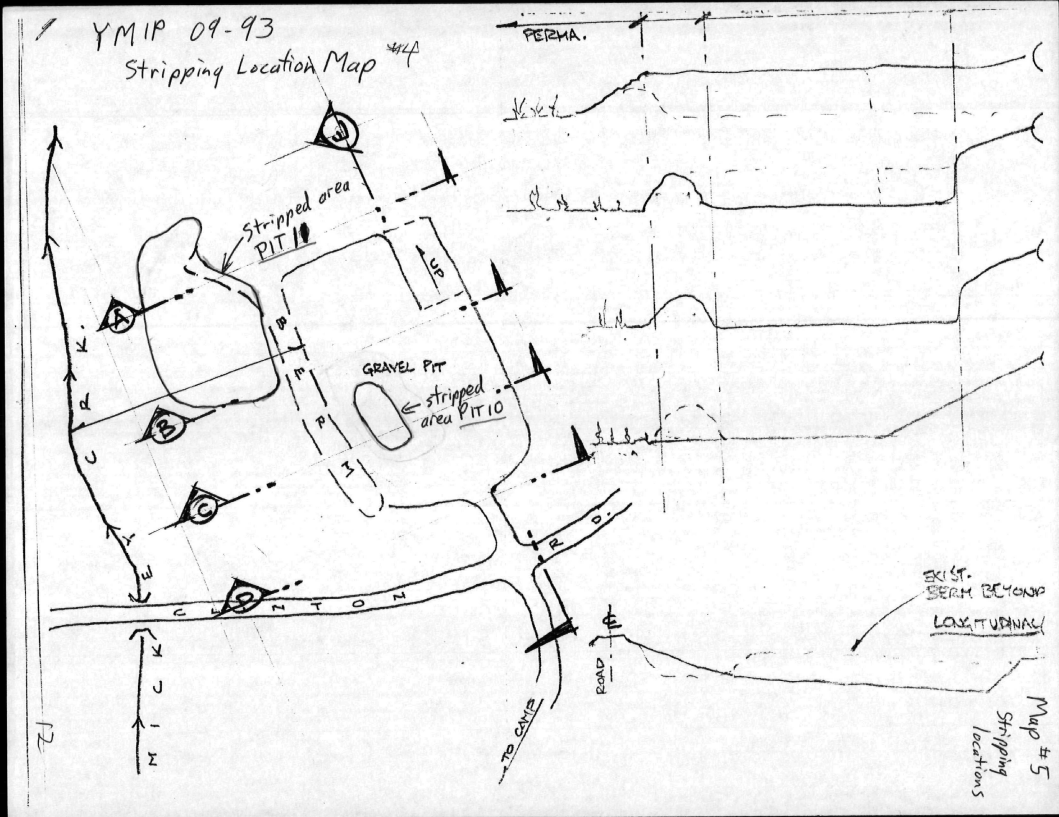
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	Hereby apply, under the Placer Mining Act for a	a renewal of a grant to a placer mini	ng claim number(s)
	Seo attacked	Schedule",	A" (old group)
	And I make Oath and Say that:		(3)
	I am the owner of the said placer mining cla		
2.	L day of <u>May</u> 20 <u>D</u>		
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Access to Information and Protection of Privacy Act

The personal information requested on this form is collected under the authority of and used for the purpose of administering the Placer Mining Act. Questions about the collection and use of this information can be directed to the Mining Recorders Office, Mineral Resources, Department of Energy, Mines and Resources, Yukon Government, Box 2703, Whitehorse, Yukon Territory, Y1A 2C6 (867) 667-3190.



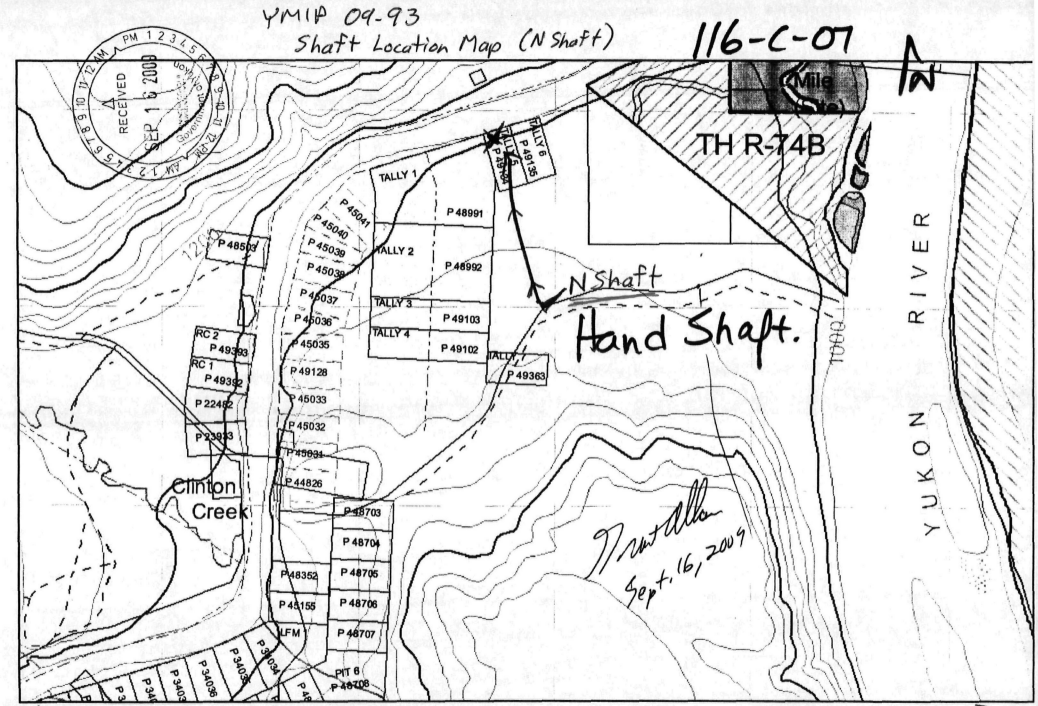
Map #4 Shaft 241



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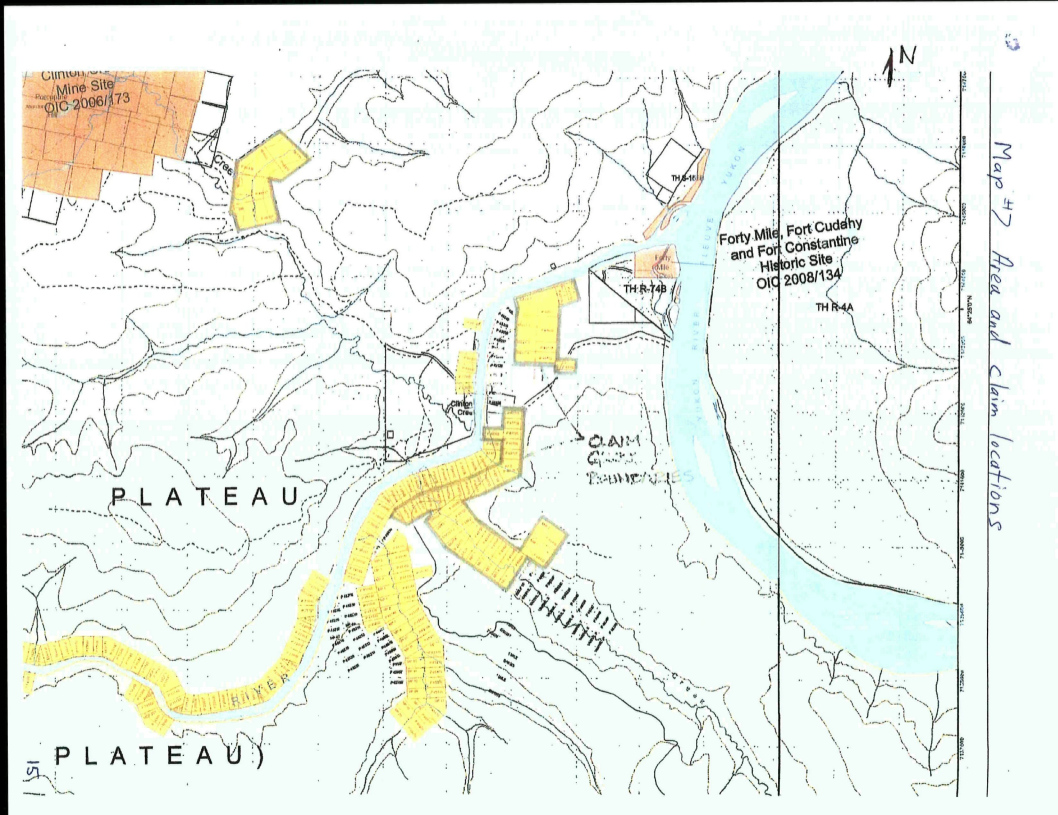
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14

NShatt Nocation



Waypoint List

Map Name

Map File

: 116c07.png : C:\Maps\116C07.map

Datum

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Num	Name	Zone	Easting	Northing	Alt(ft)	
1	016	7W	520671	7143968	888	
2	017	7W	520815	7144021	1005	•
3	018	7W	520885	7144031	999	
4	019	7W	519185	7140777		
5	021	7W	519278	7140752		
6	024MS	7W	519329	7140310	1082	
7	DH14	7W	520734	7143906	998	
8	DH15	7W	520840	7143953	1001	
9	DH16	7W	520615	7143829	1006	
10	DH17	7W	520772	7143844	1004	
11	DH18	7W	520787	7143801	1018	
12	NSHAFT	7 W	520698	7143953	983	

Map Feature Waypoints

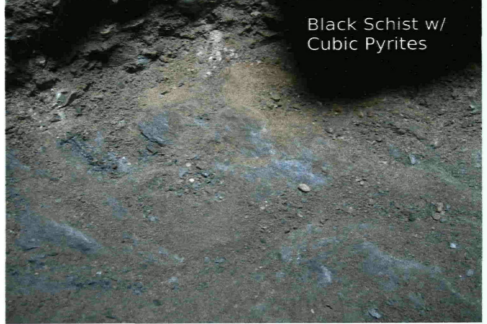


Pic#2 +#3 NShaft Tally5





NShaft Tally 5



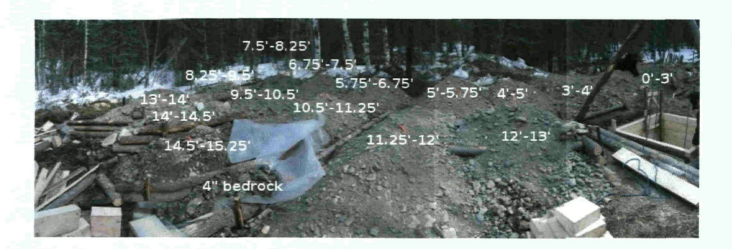


NShaft Tolly 5

Pic#6 +#7



"Final Pan of Bucket"



We then hammered into the bedrock, probably an average of 4", we took one bucket of broken bedrock



Start of frozen water table





Email: Info@reelyukon.com www.reelyukon.com

Sound Recording

Guinelines & Application Form



info@reelyukon.com 867.667.5490

Slyvain Fleurant 6" Auger drill on Nodwell



Fortymile River/ Mickey Lower Benches Target Evaluation Proposal

March 30, 2009

6 JES

Grant Alian Box 31486 Whitehorse, Y.T. Y1A 6K8

867-668-3367 gallan@northwestel.net

Project Location and Access (see Map #1 and Map#2)

Location:

The name of project is Fortymile River/Mickey Creek Lower Benches Project.

The target area to be further evaluated is in the Dawson Mining District map 116 C/7. Approximate longitude is 140 degrees 34 to 42 minutes, latitude is 64 degrees, 22 to 28 minutes.

As required, the exploration will be conducted on placer claims, specifically on the PIT 1 to 18 placer claims (P48703 to P48720) and Gmyst 1, Chelle, Gmyst, Gmyst 2, Moira, Julia and Dan placer claims (P48423, P48350, P48351, P48721, P48722, P48723, P48352) which are on the lower benches around Mickey Creek and lower Mickey Creek. Also to be evaluated are the Tally 1, 2, 3 and 4 placer claims (P48991, P48992, P49103, P49102) and on the lower bench two kilometers downriver from Mickey Creek.

Access:

From Dawson City the Top of the World Highway goes approximately 60 km to the Clinton Creek road which goes north about 30 km across Mickey Creek, through the Mickey Creek bench and Pit claims just before the Clinton Creek bridge over the Forty Mile River.

Also, a boat can be taken from Dawson City down the Yukon River, to access the lower bench and the Tally claims. There is a road, the Fish Road, by this lower bench as well.

Deposit Type:

Deposit type found is an alluvial placer gold deposit. Evidence of hard rock deposits of any type will be looked for, such as copper, lead zinc, silver,

molybdenum, platinum and other minerals. Stream and soil samples will be taken geochemically assayed.

Rationale for project:

This Target Evaluation YMIP application is for mineral exploration work directed at developing this project to an advanced exploration stage. The targets will be appraised to determine the potential and feasibility of mining these placer gold exploration targets. This will be by means of conventional prospecting, drilling and the excavation of test pits, shafts and trenches (by hand and with equipment).

In 2006 the basic exploration work that was completed resulted in significant placer gold occurrences being discovered on the 40 Mile River valley and lower benches, particularly around Mickey Creek. As well as in some tributaries that were prospected. Placer gold was found in low terraces and at one known location, a high terrace in the area. This confirmed earlier prospecting results done by others, and historical information.

In 2007 prospecting in the upper terrace on the right limit of Mickey Creek determined the presence of white channel and gold.

Gold was also found in the lower bench along the river where the Tally claims were staked in 2007 and 2008. Further exploration (primarily auger drilling) established the presence of gold in the bench away from the shore. More drilling, and possibly shafting and excavations are required to determine locations and values of placer gold pay channels.

The 2008 drill program found gold in some of the samples, especially where the ground was frozen to bedrock and there was good recovery.

At Maiden Creek the bench continues and another placer prospector/miner who has an auger drill and large excavator has done substantial testing and work and has found encouraging results. It follows that any pay channels there would continue through the Mickey Creek benches.

Sources of gold in the lower benches would be at least in part from the white channel that would have been eroded over time into the lower benches. As well gold deposits present up the Fortymile River would be present to some extent downstream. Placer gold has been historically mined in the Fortymile River and its tributaries. Upstream in Alaska the Fortymile River and its tributaries have been mined successfully for many years. This gold would have come from the same ancient tertiary stream channels that deposited the gold found in the target evaluation area in this proposal.

Over the past 30 years gold has been found and mined successfully in similar surficial geological locations in this area in the Canadian section of the 40 Mile River.

Economically feasible placer gold deposits have been mined in the area historically since its discovery around 1886. Since the discovery of gold in the Klondike and the Klondike gold rush the area has not been mined to any great degree.

This deposit type is eroded, primarily tertiary gravel from the high level terraces. These high terraces are remnants of continuous river floodplain deposit, much of which has been removed by stream erosion. The placer gold has concentrated and deposited in terraces and benches at various lower levels as stream erosion continued. There are anomalous gold values in this area (35 to 1050 ppb).

For all of these reasons the lower benches should be further tested and evaluated to determine where pay channels are located and if the values are economic to mine.

Sampling program (see map #3 and map #4)

Auger Drilling

Sylvain Fleurant will be contracted to and test. The drill program will consist of approximately 8 to 10 holes in the frozen section of the Mickey bench, 4 holes up Mickey Creek valley on the Gmyst 2, Moira, Julia placer claims and approximately 6 holes on the Tally 1, 2, 3 and 4 claims in the lower bench.

Also recommended is to have excavations by backhoe to bedrock to get accurate samples across part of the bench. If this is done then a shaft in that area would not be necessary.

Chemical Geophysical Survey

This year stream and soil samples will be taken at various locations and have them geochemically assayed. Approximately 5 samples will be taken. Depending upon results more may be taken. This is to check for other minerals that may be present which could lead to the discovery of a hard rock ore body. Copper, lead zinc, silver, molybdenum, platinum and other minerals will be looked for. This is relatively simple to do and should have been done previously.

Trenching and shafting:

An excavator can be used to dig trenches adjacent to the gravel pit, and in the gravel pit. Also it can be used to put gravel through a sluice testing plant. This would be for testing and evaluating.

An excavator can be used to dig a trench on the Tally claims.

If ground near and in the gravel pit is excavated then no shaft would be required near there. On the Tally claims the plan is to dig two shafts.

From shafts samples will be taken at approximately each two feet of depth, and panned and results recorded. Some samples of approximately 2.5 gal. in size will screened, sorted and weighed. Larger samples will be taken from the last 3 feet into the bedrock. If possible the shafts will be preserved and kept frozen so interested prospective partners can get their own samples and test them.

Permit Requirements:

All permits and notifications for land and water use required to complete the work program has been obtained from the Water Board and YTG. All operations will be in compliance with the laws of general application, particularly those related to mining, water, land use and environmental regulations.

A Schedule 3 water use permit has been approved for taking water from the Fortymile River and Mickey Creek. A land use permit and water license has been approved. The Decision Document at YESSAA is file number 2008-0124.

As well, these permits will encourage a mining company to consider optioning the ground and test it. This year's plan is to do further exploration and testing to locate pay channels and determine feasibility to mine.

All necessary reclamation work will be done. The program area is not adjacent to or contiguous with an operating mine or proven occurrence owned by the applicant.

Procedures and Results:

Advice has been and will continue to be received from experienced prospectors and miners including Bill Harris, Tom Morgan and Fred Holloway. Also Sylvain Fleurant will be consulted further.

Test information will be recorded and submitted in the Summary Report. It will include: dates of the work carried out; names of all persons who performed the work; the equipment used; an accurate plan showing the locations of trenches or other surface workings relative to the local topography and boundaries; the dimensions of the workings and the volume of material excavated; and descriptions of the materials excavated; and analytical results obtained from samples or specimens taken from the workings.

For results in the Summary Report the total number of samples collected; sample location; description; analytical methods used, a description of the method; and the name of any commercial lab that may be used.

For the auger drilling an accurate map showing the location of drill holes relative to the local topography, creeks, gulches and tributaries and boundaries and their bearing and dip; complete drill logs including gravel and silt types and mineralization; the results of physical or chemical tests performed; and a summary which outlines the objectives, results and recommendations of the drilling program shall be submitted.

For any geological mapping there will be in the Summary Report a table of formations; detailed geological information concerning rock types, structures, veins and mineralized zones occurring on the lease; an interpretation of the geological observations made; and conclusions and recommendations shall be submitted.

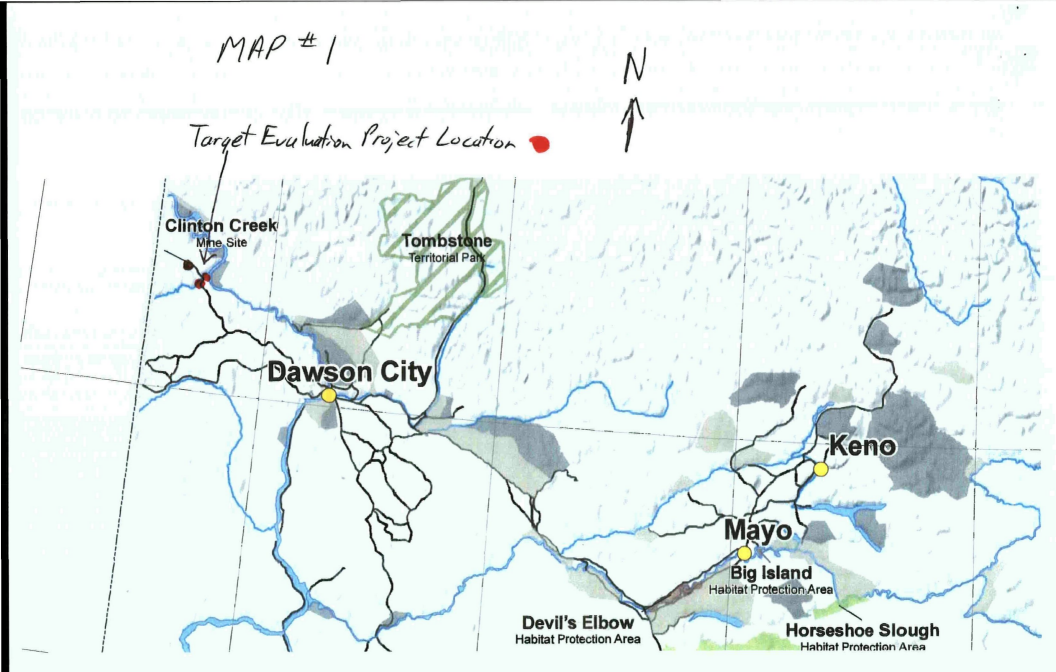
For any geo chemical surveys there will be in the Summary Report type and amounts of samples collected; survey dates; particular soil horizon sampled; a description of the methods and equipment used; the method of analyzing the samples, copies of all analyses (except where adequate contoured maps are provided showing the data in graphic form); reference to the sample location with a brief description of the topography; an interpretation of the data collected which would include references to the available geology; and conclusions and recommendations shall be submitted.

As required, a copy of the applicable assessment report may be submitted instead of or along with the Summary or Technical Report.

An estimate of the workdays in the field, the budget and other necessary details and information are included in the attached application for funding.

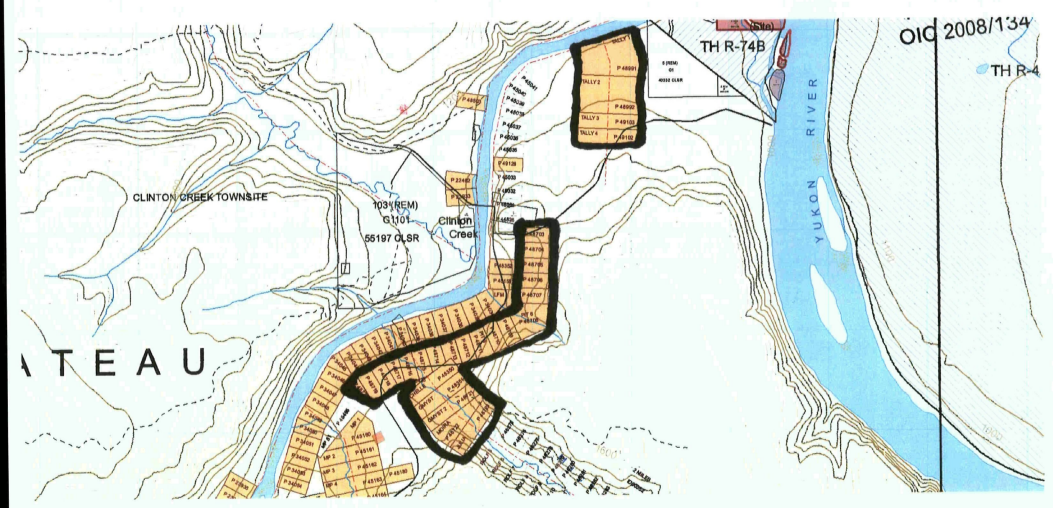
YMIP shall be informed of any modifications or changes to the plan and type of tests to be done. All work done shall be included in the Summary Report.

Adjacent land will be prospected and evaluated by panning and digging by hand, and the soil and stream samples taken or a shaft may be dug. YMIP will be informed and approval sought for this or for any changes.



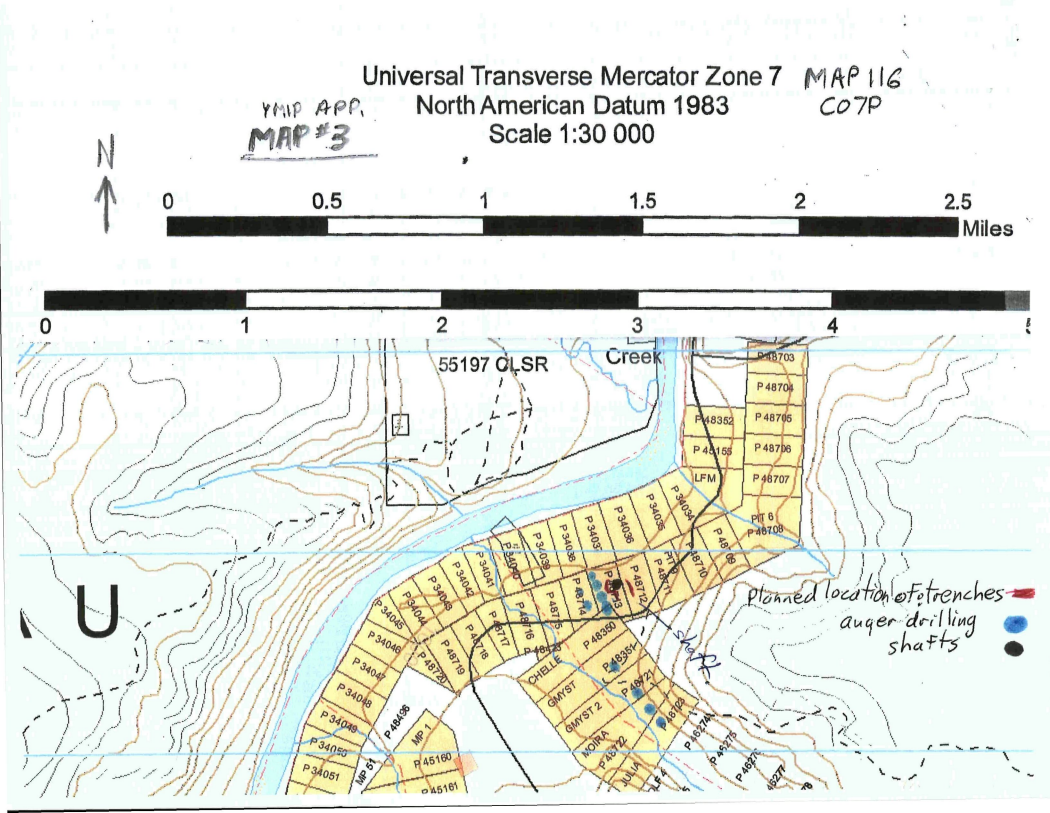
Location Map 2

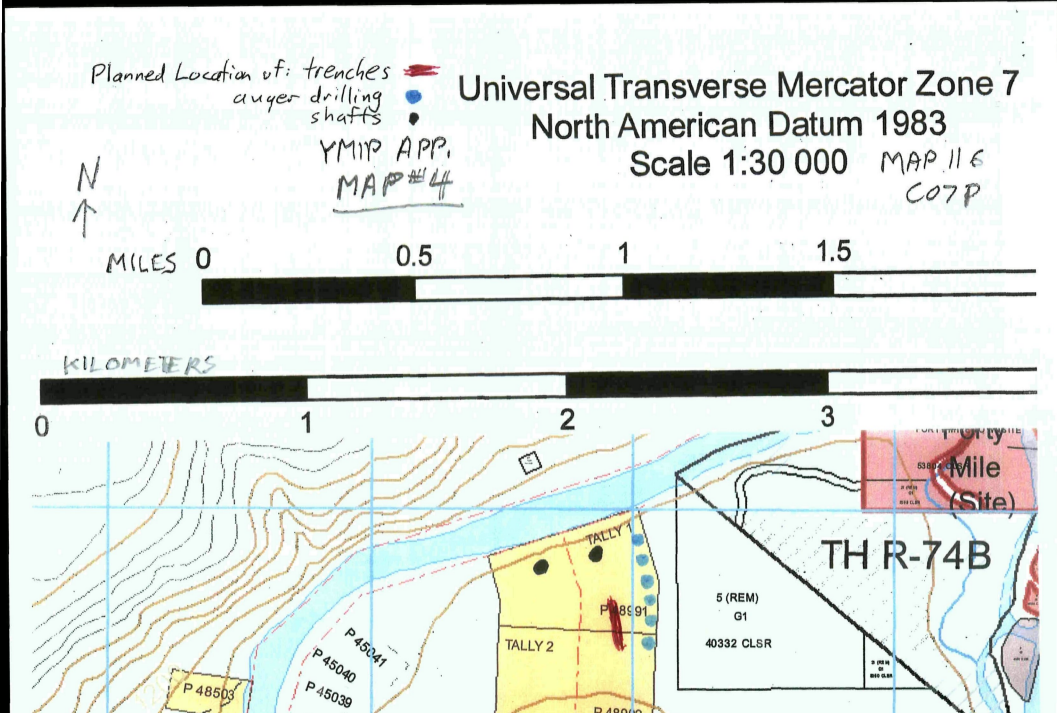




Target evaluation claims MAP 116 CO7 P







TALLY 3

TALLY 4

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