

May

25

Left Whitehorse for Dawson City.

26

Found Dan and Jerry and got grub and supplies together.

27

Loaded up boat, motor and supplies and took off to McQuesten River Airport on the Stewart River.

Ended up camping at the mouth of Serogju Cr. Checked two different river bars along the way and found minor fines (5-10%). This river is much too high to check the regular bars that would be good for hand mining.

28

Made our way down river from there the Barber Cr. saw what was probably the original derocker made of old car rear ends and transmissions and cat track. There was a bunch

May

of monitors there also. Was like a junk yard mining museum. We stopped at a couple of cabins Dan knew about and tried to get into Simons Cr. but didn't make it. Stayed at Stewart Island for the night.

29

I hitched a ride with a 'chapter' to Stewart Mtn. across the river (Stewart) from Stewart Island. Managed to fluke into a free ride as the 'chapter' was heading that way. Rock in area was all gneiss-schist with some unmineralized quartz veining. Zig-zagged my way east towards where supposedly a young volcano entered the schist. The bush got denser and bear sign heavier until I was at the point where I felt something really bad would happen if I went on. I tried forcing my way down into the valley

May

but it got worse every step. I've never had such a weird feeling of foreboding. I finally turned around and headed back out and up, every step being a wild sense of relief.

Stayed on a little flat S.E. of Stewart Mtn.

30

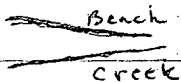
Walked along the ridge going south from Stewart Mtn. Found some small 1"-2" quartz stringers that had square pyrite crystals in them. Went from there along the left limit ridge of Fries Cr. heading west toward the Yukon River.

It was hard going on the ridge with dense brush and I noticed a river of glacier in the valley bottom so I started down, as I was to meet Dan and Jerry on the Yukon River that evening.

Walked along glacier until it became inconsistent and hard to walk on. About half way down found first

May

signs of old workings, which were two old shafts. There were some higher terraces of gravel which almost looked like monitored pits in the way they started so suddenly and dug in so deep. Upon following a couple of these bench like deposits I noticed that the slope was opposite that of the creek.


Bench
Creek

These were gravel deposits though as I noticed gravel in a couple of cuts. Looked very unnatural in the way it was lain and cut. Wish I had more time to check it out. About 3 miles from Yukon noticed ~~some~~ and 3 more shafts. Panned the creek and got black sand and garnet but no gold. Met at the mouth of Frisco Cr. and stayed there.

May 31

Went upstream to a spot Jerry had heard of opposite the White River, where there was supposedly gold bearing quartz. Climbed up and found a massive quartz vein around $\frac{1}{2}$ mile off the river. Jerry took some samples and we headed back down.

The vein was up to 10' across and went for at least 300' where in places it pinched to around 6" at a minimum. The vein had no visible sulfides or gold but it did have green and red stain through it.

June 1

1150-5

Left Stewart Island and started up Excelsior Cr. It has a big valley with wide smooth benches. Found no old workings on any of the lower creek. At the forks there was a cabin and 2 shafts. Found no gold in creek, except 1 flyhit just below forks.

June

2

Went up Right Limit Fork around one mile and turned back. The upper bench looks so smooth and consistent ^{No Ax}. Found some interesting quartz veining at the mouth of Excelsior, which turned out to be ~~small stringers~~ small stringers.

3

Made our way into Dawson, stopped at Dan's cabin at the mouth of the Klondike River and then continued on to Dawson.

4

Picked up a 6" dredge from a Dawson miner and took off back to Whitehorse.

June

5-6

Got together dry suit, and rest of diving gear, tested out dredge and tried to organize transportation into Chron Cr.

7-9

Left Whitehorse for Chron Cr, and helped Karl Druber for 3 days on Chron Cr. road.

10-15

Worked on Chron Cr digging pits and trying to dredge on leased ground

(105-C-14)

16

Went up and checked the two R.H. tribs. of Sydney Cr. above Chron Cr. Found that wherever the creek was cutting the old glacial tills there was some fine gold, which was on the bottom leases. Above these was where there was no cutting of these glacial gravels I found no gold and

June 18

very little black sand or heavy.

17

Went up the Boswell River road that went up toward a mountain peak ^{on R.L.}. Followed the road for around 6 miles up onto a plateau by this peak. There was no bedrock showing anywhere just glacial till gravel all the way.

18

Packed up and headed out of Chen Vill cone back in when water is lower. Panned in a Moose Cr. on the way out but found nothing except a little black sand and garnet.

20

Picked up some grub and Nick & I headed out. Ended up staying in Haines Junction.

June

21

Made our way up Burwash Cr. Had to fix some washed out areas below Tatamagouche Cr. All the camps ~~have~~ been ripped apart by a bear along the creek.

22

Noticed a little side bench on Burwash where the bedrock was 6'-8' feet above creek level and undulating. Took a pan and came up with a small nugget and some coarse fines. Ended up panning there and another little corner 200 yds. up ^{came up} with 3 more little nuggets.

23

Drove to the corner of Burwash where I can take off to the Wade Cr. trib. Hiked over and into this trib. and panned along the section I had found color before. Nick and ch

worked our way down the
trib. from the top and into the
main Wade Cr. Found the
same amount of fine color.
i.e. On the top up to 15-20 fines
to the bottom where we found
only 3-4 at the most.

since

24

Went and put a co-discovery
on the top end of the trib.
where we found the most
color. Had to crease in the posts.
Also put a mile lease in Nick's
name on the bottom part.

25

Went prospecting further up Wade
along the main course. Found fine
colors almost every time we panned
in a good looking spot (upper end
of an inside corner of a smooth flat
bar). These were all very fine

and never numbered over 5 to the
pan, mostly 1 or 2 ^{being} the commonplace.

The valley was a jumble of huge
boulders and banks of glacial till,
along with what looked like river
deposits in the stractions of the
gravel. Nothing seemed to be
changing so we turned back after
around 2 miles up from the trail
we staked and headed back to
Hoferdale's camp on Burwash
where we had been staying at

June 26

Went into Burwash Landing and
then back to Whitehorse

July 1/

Headed up to Dawson from Whitehorse

2/

Decided to check out the left limit of the Klondike River and river benches. Went up the dome and from there a distinct line of where the bench gravels and underlying bedrock ^{contact} could be seen. From Bear creek right through to the Yukon River this river bench could be seen, as well as where it had been mined and eroded. Went back into Dawson and got dates and maps of area.

3/

Went up Jackson Gulch and noticed where the last claim ended the Gulch kept cutting old channel gravels for a good $\frac{3}{4}$ mile.

July

Just below this on the left limit (approx. 750') there was an operation mining white channel gravels. From here back (the last claim) there was 2000' or so of what appeared (from topography) to be bench channels.

4

Went up and staked the upper end of Jackson Gulch. Noticed drill holes along road which ran on R.L. that showed angular cuttings for around 1000' into lease and then became rounded pebbles in the cuttings after that, which in these approx. 25% of the pebbles and sand were quartz.

5/

Hiked up to the spot where these drill holes had changed from

July

pebble cuttings to angular cuttings which was the same point the top. changed from flat to sloping. Went towards Quigley Gulch along this (change in slope) line until it started to fall off towards Quigley. I then went the other way which ended up going off up towards Bonanza. The undulations showed a in this gravel bench showed what appeared to be a fan of Bonanza gravels coming out and into Klondike gravels. This can be followed right out to Lovett Gulch.

6/

Went up to where I figured the downcutting of Jackson Gulch produced a contact of river channels and bedrock which was somewhere between where the old drill holes went from

July

angular to round cuttings. Got a mixed bedrock, gravel hole which panned out some black sand + garnet but nothing else. Figured it must have been mostly sluff. The next one was in gravel after around 2' which looked fairly sorted. At around 3 1/2' ran into frozen ground. Tried one more hole in which the same thing happened, so said the hell with it. Went up along the R. limit climbing the bank around 200' above the Gulch and found 2 hand dug pits, but nothing that looked too promising.

7

Went up on top of bench and started following the striated undulation which could be finger like channels of a fan coming out of Bonanza. Followed one line of depression out to the edge of the Klondike and

July 7

went down to where it would come out on the gravel, bedrock contact of the Klondike River valley wall. Dug it where I figured it should come out but ran into frozen gravel again. Will have to figure something else out to get at this contact. Took off to Dawson.

8

Went out to help Jack Rivest on Montana creek. Came back in to check lease on Klondike river.

23

Checked ground out with Steve Mooney and located posts. Over half the ground appears to be virgin, with an old dredge sunk near post #1. Bear creek flows through around $\frac{3}{4}$ of a mile of the upstream end of this ground. There could be a chance

July

of an extension of the gold-bearing channel in this ground.

July 24

Staked the lease in Mooney's name + panned around surface cat cuts that were at the upper end. Didn't find anything interesting, but then didn't expect to as shallow as they were. This track of ground should catch the Bear creek channel if it extends out into the Klondike river valley

25

Walk around on the tailings and found that only some, about a $\frac{1}{5}$ of the tailings piles had bedrock on them. This $\frac{1}{5}$ was not evenly distributed ~~of~~ ^{of which} consistent, continuous layer of bedrock had been taken would indicate on top of the piles. This should indicate that the ground is deep but

also that a lot of it has been missed. Mooney took off to Whitehorse and I went back into Montana.

26

Went and checked to see if there was a higher bench on downstream side (L. limit) of Stowe going into Montana within the limits of the Stowe creek claims. Found that the bench ended around 2000' from Stowe Creek center-line. This upper bench is a tear shaped oxbow which becomes less defined and sloped as you go downstream Montana until it's hard to tell where the hillside ends and the creek gravels begin.

27

Followed edge of bench and hillside upstream to where it came out just below Hidden Treasure into the main Stowe Cr. valley floor.

Went from there up along Hidden Treasure hillside (left limit) that looked flat and smooth, but upon digging in found an angular shale. This was above the bench I had followed up Stowe. Come back down and followed the lower side of the bench where it comes out of Stowe to where it is approx. 1000' from the centre line and 50' from the valley floor. About this point it curves downsteep parallel to Montana Creek. The lower secondary bench ~~is~~ where the best gold was found runs in almost an exact parallel of this but is much smaller.

28/

Walked all over the upper larger bench and couldn't find one shaft. From the corner (Stowe, Montana) of this bench going 1000' up Stowe and 1000' down Montana ~~to~~ it is so smooth and

that there is
consistant, ^{of} a probability of being
a very good dropping area. After
seeing the pans from the lower, parallel,
smaller bench from the edge of it, I
think this ^{upper} bench should be good.

There was 7 shafts on lower bench,
2 being large with plenty of tailings.

Finding none on the top I found
strange but at the same time
encouraging.

29/

Found a quartz conglomerate pebble
that was in the diggings. After crushing
it up and panning it came up with
4 colors. It was the only one I could
find though. Started up the right limit
ridge of Stowe to see if I could
find more of this quartz conglomerate.
There was schist and a couple of old
pits, but no conglomerate in them.
Around $1\frac{1}{2}$ miles up I found 4 pieces

of conglomerate float just around 100 yds.
down on the Stowe side of slope of the
ridge. Looked all around but couldn't
find any more up, down, right or left.
Made my way ~~down~~ along the ridge
a little further but still no luck.
Zig-zagged my way back but
found nothing else. The surrounding
rock was sandstone and shale
in that immediate area.

30/

Took off up the right limit of
Stowe along what looked ^{from the} ~~like~~ hillside
like benches. They turned out to be
good ^{size} benches along ^{the} Stowe but
they were not well defined having
lots of steps and sloped areas.
There were 4 separate steps
going from Montana upstream Stowe
far right limit. Once you were past
the start of the ridge there was two

subtle steps, which after around $\frac{1}{2}$ mile turned into one. The only work I noticed was some shafts before Stowe went behind the ridge out of the influence of Montana, Bismark bench. There was no place that I could ~~see~~ any float at all, it was all spongy moss and frozen muck below that.

31

Went up the left limit of hillside of Stowe past Hidden Treasure creek. Along this side the hill goes right down to the present valley floor of Stowe. There were some pits dug in this, but the only thing ~~was~~ there was schist. Wandered around the hillside found a little more schist bedrock and came down Hidden Treasure. The creek was mostly swamp and willows, with megar heads mixed in. There were ~~no~~ visible workings on this creek.

August

2/

Staked a bench discovery on Stowe and another 500' claim 5 claims up Stowe. This claim is interesting as both Hidden Treasures and Stowe intersect there and it is where the upper bench of Stowe's left limit comes out on the main creek.

2/ Headed for Dawson and checked out Wet Gulch, a right limit tribut of Kunker Cr. The bottom claims are staked but the top 3-4 miles is not. The only old workings I saw were 2 old shafts tight against the right limit bank. If there was any gold in the creek I'm sure they wouldn't have hit it with those shafts. In the two miles I walked there was lots of water and no workings, only an old telegraph line. Coming back down I cut out of the valley and over the left limit ridge at the bottom of Wet Gulch to the road. On top of the ridge

August

it was fairly flat and there was
two ^{old} pits with gravel around them.
The lower one had around 30% quartz
around it.

3/

Came back out to these bench gravels
from Dawson. There is a good 1000'-2000'
of these bench gravels on this right limit
of Hunker. The ~~good~~ white channel
benches were on the Left limit
of Hunker, but Australia Hill is
on the right limit. Took a pan of
gravel from one of the old pits and
panned it in Wet Gulch. Some Black
Sand + Garnet but that was it. Went
up the right limit of Wet Gulch
to what appeared to be another R. limit
Hunker's high bench. Found another
pit that had gravel in it around 2000'
from Hunker road and 1500' from Wet Gulch.
Will have to try and find the gravel -

August

bedrock contact of these high benches to
get some idea if there is actually any
gold in these benches.

4/

Went to check another Klondike River
bench lease that is to come open tomorrow.
It is beside the other lease that was
staked on the 29th of July, but 1 tier
higher. It butts up against the hill and
where Bear Cr. enters the Klondike River
valley. $\frac{3}{4}$ of the lease is virgin ground the
present Bear Cr. runs through approx. $\frac{3}{4}$
of this lease also.

5/

Staked the lease today. Checked around some
more on the ground and noticed two rock
bluffs that were jutting out into the
river gravels around 100' along with a few
smaller ones. Figure it's a good indication
that the bedrock will be undulating
on the valley floor creating a riffle effect.

August

That with the fact that the extension of the Bear creek channel could curve around through here make it a good looking prospect.

6

Left Dawson and headed to Whitehorse

7 ~~8~~

- Got all my gear together

8

Headed out of Whitehorse and into Chon Cr. Chon Cr. road is in good ^{enough} shape that you can drive all the way into Chon Cr. in 2 wheel drive. Went up to cabin on left limit ridge that overlooks valley and surrounding mountains.

9

Hiked down to the lower canyon water fall and started to prospect upstream. There was quartz stringers with calcopyrite right at the falls. Just past the falls there was a ~~2~~ 2' wide seam of decayed schist. Digging into this

August

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August

around $1\frac{1}{2}$ ' below water level (which was the lowest I've ever seen it on Iron Cr.) I panned out a small nugget and some fines (10). Above the creek level nothing panned out so I ~~had to~~ assume that this decayed layer acted as a good placer trap and not an actual hardrock source. All the way up to where it became impassable with cliffs and waterfalls there were zones of pyrites. Will sample later and go over again.

10

Tried making my way down to the impassable spot of yesterday from above. There was shale + quartzite with pyrite stringers all through the canyon with some massive sulfides. The system of mineralized rock appears to be at least 3000' long and 500' wide as I found it on both sides of the canyon rims. These are zones of ~~the~~ ~~running~~ outcrops of sulfide zones that are unaltered shale + quartzite but a good

August

30% of the exposed rock has some sort of sulfide in it. The zone cannot be followed only because of the surrounding embankments of glacial till. It is only to be found on every boundary of exposed bedrock.

11/

Along the left limit of Chiron where the creek starts to cut the beginning of the canyon found a black metamorphosed veining dipping at close to 90°. I saw what looked like visible gold on a couple of faces of this rock. When I crushed it up and panned it down there was a film of graphite that came out of it and a fleck of gold. I crushed more down but couldn't get another color in the pan. There is a chance that I salted myself. It was funny

Aug

though because it was sure that
I could see gold in sunlight/shade
with a 20X lens so clearly.

Dug along the top of it to where
it went under the tailing piles.

This is the only unit like this all
along the creek. Took some samples
of it.

12/

Noticed an outcrop that was
completely covered with moss
and lichen. Upon chipping off
a piece of it I came up with
some quartz breccia. It was
just above (50') where the old timers
stopped mining. Down from this
it looks as if everything has
been ^{previously} mined for 1 mile. I chipped
all along the exposed outcrop
which was approx. 30' and had
breccia all the way. From

The creek no indication of this
breccia can be found. It ~~could~~^{could}
be the tip of an uneroded epithermal
system. In the breccia the host
rock is a shale with one edge
of it being andesite ^{in the Q.} breccia. Figure
the veining could have been piped
up along this andesite, shale contact.
Seeing the graphite ^{bearing rock} downstream
could be a good sign if the
graphite is a precipitate as in
theory. Didn't see any pyrite or
metal in ~~the~~ breccia.

13/

Went back and went upstream
and downstream around this outcrop
and found only the sulfide bearing
quartzites and shales. I did find
in the creek some andesite boulders
with quartz veining in them.
There was a little of andesite

August

bedrock just where the bedrock disappeared into the gravels of stream and bank. Found some boulders 1' across in the bushes 20' from outcrop that the old-timers had dug up putting in water ditches for placer-mining. The outcrop was around 50' back from the edge of the stream. From the edge of the creek toward the breccia pipe there was 15' of bare rock none of it showing any quartz stockwork or veining. After that, overburden covered the bedrock right to the outcrop. Took a bunch of samples, but will have to blast a trench to see a little better picture.

14/

Put a block of six claims over all these ^{exposed} sulfide zones ~~and~~ the breccia pipe and the black unit. ~~W.D.~~ Took

August

a few more samples of the ~~same~~
Breccia pipe surrounding
sulfides, downstream and upstream
of it.

15
Headed out of Elron Cr., after cleaning
up camp, back to Whitehorse.

17
Talked to Bob and decided to go
into a Florence Cr. which is
around 30 miles south-west of
Laramack. Tried to arrange a
flight in and got one from
~~Alaska~~ Aero Kon for the 19th.

18
Ran around and put all our
gear & grub in one place.

19
Tried to get off in 185 and
couldn't with the gear we had

so decided to take the Beaver
which would be ready tomorrow.

20

15

Landed on Little Buffalo Lake and
packed what gear we could into
Florence Cr. in one trip which was about
3-4 miles. Checked all around where Slonky's
had done their test where they recovered 3028
from 150 yds. Walked down the left limit
bench where it appears all the work
has been done. The bench is around
20' to 50' above the present creek level.
There is rock bluffs and steep
banks that go crossways to the
flow of the most recent glacial
flow which parallel and ^{could have} protected
the placer gravels of the bench.
There are 2 different cat cuts and
a number of shafts on the
bottom end of this bench. Panned
and found a few colors but nothing.

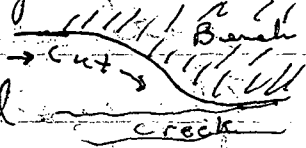
extraordinary. Set up camp beside
some old workings beside Slonky's cut.

21

Staked a two mile lease which
covers the bench which is $1\frac{1}{2}$
miles long. The bench starts
at the upper end right at present
creek level. ~~The~~ ~~and~~ ends cut off
by the present creek at around 60'
above creek. Panned only a few
flyshit on creek along the whole
length of this.

22

Dug in beside camp where the
bedrock-gravel contact was
exposed. This is where the old timer
had cleaned around a 20' x 15'
section of this upper bench.
The pans that came out of this
were around $\frac{1}{5}$ of a pan of fine
black sand with only a few colors.
There was around 8' of gravel to bedrock here.

Moved ~~down~~ upstream to where the ~~old~~ creek had cut into bench a good 70' ~~was~~—
The deeper the the cut got, 
the more the bedrock sloped
down, so that the closer you
came to the hillside the deeper the
gravel became. ~~and~~ The bench remained
relatively level from the edge to the
hillside, I dug in at the lowest bedrock
gravel contact I could find. At this
point there was around 30' of gravel.

Once I dug in far enough that
I was out of the stuff gravel
I noticed that most of the
gravel was fine. Upon panning
came up with around $\frac{1}{4}$ pan
of black sand which was very fine.
There was only 3 fine colors. Looking
closer I noticed seams of black
sand in the foot of sand above
bedrock. Bedrock stayed level

Aug

for the 8' that I dug in and the black sand stayed heavy ($\frac{1}{4}$ pan) along with slight gold (2-4 fine colors)

This must just be the edge of the channel as the material is so fine with no coarse heavy's. (20 mesh+)

23

Took one last look around and followed a flowing depression in the shallow outer bench gravels that came out along the bedrock-gravel contact between yesterday's first and second digging. There was around 12'-15' of gravel on bedrock here.

When I dug in and took a pan I came up with 3 klinkers and around 15 colors. Took more pans and each one had at least 1 small nugget and a number of colors. ~~B~~ Hit it just in time as the plane comes in ~~B~~ in four hours. This shallower

August

of the front bench along the edge of the creek I figure will be a parallel of the deeper back^{of the} bench next to the rock bluffs. The back deeper channel should be one rich son of a bitch. Took off to catch the plane and the fucker came in auto 11:00 am instead of 2:00 pm and never came back or water. Spent the night at the edge of the lake.

24

~~Pilot~~ Pilot came in, as we found out later, lying his fucking little fat face off and we flew back to town. Reported them to an aviation watch dog. Don't know if it will do any good though.

September

13/ Took off to Dawson from Whitehorse

14

Went up to Upper Bonanza and went up a road that takes off from around Grand Forks from the Upper Bonanza Road. This road went up and over towards Bear Cr.

Wanted to check some of the higher flats along the right limit of Bonanza and see if they were higher bench gravels.

Went to 4 different flats but nothing but decayed schist, no gravel was dug up.

15/

Checked out a Klondike river 2nd tier bench lease that was to come open tomorrow. It butts up against the two other leases I ~~was~~ stacked. This lease is 100% virgin.

ground. Good looking irregular rock
bluffs jutting out from the hillside
the same as the August 5 staking.
It is even a little more irregular than
the ^(down) one upstream.

16

Went in and staked it with
Landra, Gail, Serena + Brian.
With those three ladies involved
it's got to be good. Found a
higher flat area that looks to be
a bench deposit. Could be a shallow
easy bench to test. The three ^{large} ^(cross channel)
together with two thousand feet of
river gravels should have some kind
of pay streak running through it.
Either from Bear, Hunker, Klondike or
a combination of all three.

19
Headed back to Whitehorse

Caught a chopper to Millhaven Bay property that I staked last March. Went out to trench on showings of stilbite. Took off from Omni and landed around $\frac{1}{2}$ mile from showings. Walked over and found first showing and camped by it for the night.

Went over to second showing and tried to trench to bedrock. ~~and~~ Got down 3' and ran out of stilbite in the gravels so moved up and keep trenching. Dug up around 15' of hillside going up the fallline of it and still couldn't locate where the float came from.

Dug down trying to find out where the float of the first showing was coming from. At 3'-3 $\frac{1}{2}$ ' hit

solid bedrock which had no stibnite veins in it. Kept digging going upstream where it looked like ~~the~~ the ore was coming from. Cleared a good 8' of bedrock and still couldn't find the veins where the ore was.

Took some samples ^{of float} ~~last~~, packed up camp and caught 'chopter back to Omni then back to town (Whitehouse)

{ This ground I have optioned to Loadstar Explorations which will be on the USE this summer. }

HUDGIN AIR SERVICE LTD

1971

Hanger B, Whitehorse, Yukon
(403) 668 3125 Y1A 3E4

TO: MR WONDGA

DATE Aug 24
 TYPE Cessna 185
 REG C-GMKZ
 PO#

T/O-LAND, Location	Mi	Hrs	Lbs	Passgrs/Purpose
1 YXY	90			
2 LITTLE BUFFALO	90			
3 YXY				
4				
5				
6				
7				
8				
Incidental			@	/Hr
Crew's Expenses			@	/Hr
Goods OS A/C				
On/Off Loading				
Add'l Landings	180		@ 1.98/mi	376 20
Other:	min flt ()		@	/flt
	day min ()		@	/day
	Fuel		@	/Gal
				/Ltr
	Other			

ENTERED
 GEN LEDGER
 ACCTS REC
 PAYMT JOURNAL
 LABOUR ENT
 A/C STATUS
 DATA BASE

PAID in full LAST

2% per month (24% per annum) charged on accounts over 30 days TOTAL \$376.20

Pilot's Signature

HUDGIN AIR SERVICE LTD

1131

Hanger B, Whitehorse, Yukon
(403) 668 3125 Y1A 3E4

TO: BOB WONDGA
 104-31 LEVES BLVD.
 WHITEHORSE YUKON

DATE Aug 20
 TYPE DHE-2
 REG CGJEA
 PO#

T/O-LAND, Location	Mi	Hrs	Lbs	Passgrs/Purpose
1 YXY	95			PAID 90.00 CASH
2 LITTLE BUFFALO	95			CHECK 752.40
3 YXY				
4				
5 YXY	95			PAID FOR CESSNA 185
6 LITTLE BUFFALO	95			12/2/80 TUES
7 YXY	95			23 RD @ 14:00
8				
Incidental			@	/Hr
Crew's Expenses			@	/Hr
Goods OS A/C				
On/Off Loading				
Add'l Landings	190		@ 2.98/mi	566 20
Other:	min flt ()		@	/flt
	day min ()		@	/day
	Fuel		@	/Gal
				/Ltr
	Other			

ENTERED
 GEN LEDGER
 ACCTS REC
 PAYMT JOURNAL
 LABOUR ENT
 A/C STATUS
 DATA BASE

160.00

2% per month (24% per annum) charged on accounts over 30 days TOTAL \$566.20

Charterer's Authorization Pilot's Signature