

MAC LADUE

018597

JOHN WOODS LTD

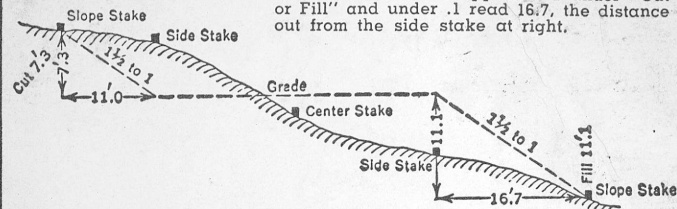
360

FIELD BOOK

DISTANCES FROM SIDE STAKES FOR CROSS-SECTIONING

Roadway of any Width, Side Slopes $1\frac{1}{2}$ to 1.

In the figure below, opposite 7 under "Cut or Fill" and under .3 read 11.0, the distance out from the side stake at left. Also, opposite 11 under "Cut or Fill" and under .1 read 16.7, the distance out from the side stake at right.



Cut or Fill	Distance out from Side or Shoulder Stake										Cut or Fill
	0	.1	.2	.3	.4	.5	.6	.7	.8	.9	
0	0.0	0.2	0.3	0.5	0.6	0.8	0.9	1.1	1.2	1.4	0
1	1.5	1.7	1.8	2.0	2.1	2.3	2.4	2.6	2.7	2.9	1
2	3.0	3.2	3.3	3.5	3.6	3.8	3.9	4.1	4.2	4.4	2
3	4.5	4.7	4.8	5.0	5.1	5.3	5.4	5.6	5.7	5.9	3
4	6.0	6.2	6.3	6.5	6.6	6.8	6.9	7.1	7.2	7.4	4
5	7.5	7.7	7.8	8.0	8.1	8.3	8.4	8.6	8.7	8.9	5
6	9.0	9.2	9.3	9.5	9.6	9.8	9.9	10.1	10.2	10.4	6
7	10.5	10.7	10.8	11.0	11.1	11.3	11.4	11.6	11.7	11.9	7
8	12.0	12.2	12.3	12.5	12.6	12.8	12.9	13.1	13.2	13.4	8
9	13.5	13.7	13.8	14.0	14.1	14.3	14.4	14.6	14.7	14.9	9
10	15.0	15.2	15.3	15.5	15.6	15.8	15.9	16.1	16.2	16.4	10
11	16.5	16.7	16.8	17.0	17.1	17.3	17.4	17.6	17.7	17.9	11
12	18.0	18.2	18.3	18.5	18.6	18.8	18.9	19.1	19.2	19.4	12
13	19.5	19.7	19.8	20.0	20.1	20.3	20.4	20.6	20.7	20.9	13
14	21.0	21.2	21.3	21.5	21.6	21.8	21.9	22.1	22.2	22.4	14
15	22.5	22.7	22.8	23.0	23.1	23.3	23.4	23.6	23.7	23.9	15
16	24.0	24.2	24.3	24.5	24.6	24.8	24.9	25.1	25.2	25.4	16
17	25.5	25.7	25.8	26.0	26.1	26.3	26.4	26.6	26.7	26.9	17
18	27.0	27.2	27.3	27.5	27.6	27.8	27.9	28.1	28.2	28.4	18
19	28.5	28.7	28.8	29.0	29.1	29.3	29.4	29.6	29.7	29.9	19
20	30.0	30.2	30.3	30.5	30.6	30.8	30.9	31.1	31.2	31.4	20
21	31.5	31.7	31.8	32.0	32.1	32.3	32.4	32.6	32.7	32.9	21
22	33.0	33.2	33.3	33.5	33.6	33.8	33.9	34.1	34.2	34.4	22
23	34.5	34.7	34.8	35.0	35.1	35.3	35.4	35.6	35.7	35.9	23
24	36.0	36.2	36.3	36.5	36.6	36.8	36.9	37.1	37.2	37.4	24
25	37.5	37.7	37.8	38.0	38.1	38.3	38.4	38.6	38.7	38.9	25
26	39.0	39.2	39.3	39.5	39.6	39.8	39.9	40.1	40.2	40.4	26
27	40.5	40.7	40.8	41.0	41.1	41.3	41.4	41.6	41.7	41.9	27
28	42.0	42.2	42.3	42.5	42.6	42.8	42.9	43.1	43.2	43.4	28
29	43.5	43.7	43.8	44.0	44.1	44.3	44.4	44.6	44.7	44.9	29
30	45.0	45.2	45.3	45.5	45.6	45.8	45.9	46.1	46.2	46.4	30
31	46.5	46.7	46.8	47.0	47.1	47.3	47.4	47.6	47.7	47.9	31
32	48.0	48.2	48.3	48.5	48.6	48.8	48.9	49.1	49.2	49.4	32
33	49.5	49.7	49.8	50.0	50.1	50.3	50.4	50.6	50.7	50.9	33
34	51.0	51.2	51.3	51.5	51.6	51.8	51.9	52.1	52.2	52.4	34
35	52.5	52.7	52.8	53.0	53.1	53.3	53.4	53.6	53.7	53.9	35
36	54.0	54.2	54.3	54.5	54.6	54.8	54.9	55.1	55.2	55.4	36
37	55.5	55.7	55.8	56.0	56.1	56.3	56.4	56.6	56.7	56.9	37
38	57.0	57.2	57.3	57.5	57.6	57.8	57.9	58.1	58.2	58.4	38
39	58.5	58.7	58.8	59.0	59.1	59.3	59.4	59.6	59.7	59.9	39
40	60.0	60.2	60.3	60.5	60.6	60.8	60.9	61.1	61.2	61.4	40

SUPPLIED BY

Dynasty Exploration
Dynasty Sano Yukon

Sept. 17, 1965 Friday

sample: silt organic ^{C.G.} No. 202 (M.L.)

sample: silt (sandy fine) ^{C.G.} No. 203 (M.L.)
stream

sample: (sandy silt fine) ^{C.G.} No. 205 (M.L.)
stream (at night) south

sample: (sandy silt) (sandy frost wind)
No. 206

~~sample: (sandy silt) (sandy frost wind)~~
sample: ~~sample~~ ^{numbered} sandy organic silt) cr. bed
No. ~~207~~ 215

sample: (sandy organic silt) / stream in
No. ~~214~~ 216 next cully (south)

sample: sandy organic silt / stream
No. ~~216~~ 217 150 ft. from lake basin

sample: ~~218~~ ²¹⁸ (sandy silt) trickle stream
200 ft from last station

sample: ~~219~~ ²¹⁹ 500 ft from last station
sandy ^{dark} brown silt / under ground stream

(1) Photo No. = A12282-53
M. det. Ladue sept 16, 1965

sample No. 100 soil side hill (scout's)

sample No. 101 silt (sandy) treacle stream
130 Paces From last station

sample No. 102 (sandy soil) at tree line
100 paces from last station

Rock Sample = No. 102 (Out Crops)
50 Paces from station 102

sample No. 103 (silt / sandy) stream
Paces 130 From last station (soil)

sample No. 104 sandy soil (side hill)
Paces 100 From station 103

sample No. 105 sandy soil (Ridge west side) hill
Paces 100 From station 104 soil
side of run N + S.

sample No. 106 sandy silt / stream
Paces 70 From station 105 / west of it

Rock Sample No. 107 15-ft back From soil Sample No. 106
= 107 on end of Ridge facing ^{S.} east
100 Paces From stream Sample 106

mak Ladue sept 16, 1965
Photo No. A12282-53

sample = soil
No. 108 dry cally
100 Paces From station 107

sample = 109 = soil (in ^{calley} saddle over looking
canyon)
150 Paces from station 108

sample = 110 ^{sandy} soil (in dry cally)
100 paces from station 109

sample = 111 silt sandy in stream / Out Crops
160 paces from station 110 above
growth
III Rock Sample 200 FT. From III stream

sample = 112 sandy dark silt. (treacle stream)
90 paces from station 111
left side of the ^{main} Valley or cally

sample = 113 = ^{little} main Valley stream / sandy silt
110 paces from station 112 (treacle

sample No. 114 = ^{little} main Valley stream / sandy silt
150 paces From station 113 main ^{to}
last one on this cr.

sample No. 115 = sandy silt (big stream)
150 paces From station 114 silt
last starting on this cr. (Camp head of it)

Muck Lodge Sept. 16, 1965 (3)
Photo no. A/2282-53

Sample No. 116 = sandy silt ^{seepage} (tracale)

Paces 150 from station 115
taken on right side of main Cr.

Sample no. 117 = silt (cray) & seepage base of hill.

Paces 100 from station 116

Right side up of main Cr.

Sample no. 118 = sandy soil (brown)

Pace 100 from station 117

at end of Ridge) Right of main Cr.
going up

Sample No. 119 = sandy silt (more sand) (Stream)

170 paces from station 118 soil
this Cr. is on Right side of main Cr.
at head of Valley @ across from Camp

Sample No. 120 = sandy silt (dark gray) (seepage)
30 paces from station 119 (stream?)

taken at base of hill near head of Valley

Sept. 17, 1965 (1) Muck Lodge Photo No. A/2282-53

Sample No. 121 = ^{sandy silt} just on this main Cr. from
C.O. 269, 300 ft up, stream.

And Sample 122, paces from station 121

Sample No. 122 = 500 ft = 100 paces base
of hill = silty sandy soil from Cr.

Sample No. 123 = 500 ft = 100 paces from 122
(soil) (Primer forest bottom) base of hill

Sample No. 124 = ~~400~~ 300 ft = 80 paces from 123
first bed: Tracale, silt sand.

Sample No. 125 = 500 ft = 100 paces from 124
willow seepage, sandy soil, base of hill

Sample No. 126 = 500 ft = 100 paces from 125
side hill sample. sandy soil, base of hill
exactly above to right,

Sample No. 127 = 600 ft = 120 paces from 126
willow dry stream bed (cutly above)
sandy silty, soil,
(last at this end)

DATE

WEATHER

TRAVERSERS

LOCATION

PHOTO NUMBER

13 travel
 14 1000 FT
 15 1000 FT
 16 TPOC
 17 Fork

ML 11/28

12

Mash Ladue
sept 17 / 65

Photo No.
A12282-53

COMMENT

FOOT TYPE
MINERALISE

SIZE
STREAM

DATE
NAME

sample No. 128 = 500 ft = 100 paces =
from main Cr. Sandy ^{ML} silt

sandy soil (cray) base of hill
at point of ridge?

Sample No. 129 = 500 ft = 100 paces from
ml 128, (Sandy silt) dry willow
cr. bed, left side of big Cr.

Sample No. 130 = 250 = 50 paces from
129 / Sandy ^{dark} silt / frosty seepage stream
and bench (drop of 10 ft?) left limit of music

Sample No. 131 = 500 ft = 100 paces from
130, base of hill over look Big Cr.
on bench, left side of main big Cr.

Sample No. 132 = 500 ft = 100 paces from
131, willow side hill, left from main Cr.

Sample No. 133 = 250 ft = 50 paces from
132 willow patch / stream / left side
limit from main big Cr. (dark silt)

ML-1
P. 11/28

Track L. due
Sept 17, 1965

Photo No.
A12282-53

sample No. 134 =

sandy soil or silty, taken at front of
500 ft. = 100 paces from station 133

Sample No. 135 = 250 ft. = 50 paces from 134
sandy silt organic (taken at stream
left side from main Cr.

Sample No. 136 = 350 ft. = 70 paces from station
sandy silt. stream, at base of hill ¹³⁵
on left side (going Valley

Sample No. 137 = 500 ft. = 100 paces from ¹³⁶
sandy soil, willow bench,
at base of hill. on left limit.

Sample No. 138 = 400 ft. = 80 paces from ¹³⁷
sandy silty on dry willow Cr. bed

Sample No. 139 =

Track L. due Sept 22, 1965

① Photo No. 12231-286

Sample No. 139 = 650 ft. = 150 paces from or bed
sandy brown silt, in track stream (little cully)
under ground track

Sample No. 140 = 650 ft. = 150 paces from station
gravelly clay soil (little organic) ¹³⁹ ¹³⁹ ¹³⁹
willow patch, in little cully, right limit of Cr.

Sample No. 141 = 550 ft. = 110 paces from station
organic soil (a gravelly block) ¹⁴⁰ ¹⁴⁰ ¹⁴⁰
taken in little willow cully, left limit from Cr.

Sample No. 142 = 1000 ft. = 200 paces from station
gravelly clayish soil (brown) taken in side hill ¹⁴¹
on left limit of main Cr. starting of a ridge.

Sample No. 143 = 1000 ft. = 200 paces from station
brown soil, taken on side hill in bed of greenstone ¹⁴²
boulders, small cr., below.

Sample No. 144 = 1000 ft. = 200 paces from station
clayey gray soil, taken on side hill, big cully ¹⁴³
lot of willow init, gravelly bottom,

Sample No. 145 = Track Sample A = ¹⁴⁴ ¹⁴⁴ ¹⁴⁴
(cont Cr.)
1000 ft. from station 144, ¹⁴⁴ ¹⁴⁴ ¹⁴⁴
gravelly brown soil, on a bench, tree line,

Sample No. 146 = 500 ft. = 100 paces from station ¹⁴⁵
gravelly clayish soil, starting of a little cully,
some trees around scattered, on a hill (slanted)

②

Mock Lodge Sept 21, 1965
Photo No: 12231-286

Sample No: 147 = 1000 ft = 200 paces from station
gravelly organic soil, taken on ¹⁴⁶ ~~tray~~ ^{side} ~~side~~
at of valley on right going up,

Sample No = 148 = 1000 ft = 200 paces from station
gravelly clayish soil, taken in center of ¹⁴⁷ ~~cully~~
at head of cr. valley,

Sample No = 149 = 500 ft = 100 P. from station, ¹⁴⁸
clayish soil, taken at base of hill halfway ^{trailing}

Sample No = 150 = 500 ft = 100 P. from station ¹⁴⁹
clayish brown soil, taken at ~~base~~ ^{side} of a cully
on the right side of looking up it,

Sample No = 151 = 500 ft = 100 P. = ~~150~~
gravelly soil, taken at base of cully, at left ^{top}
at running down ridge,

Sample No = 152 = 350 ft = 70 P. = 151
brown soil, taken at base of willow cully,

③

Mock Lodge
Sept 21, 1965

Sample No = 153 = 450 ft. = 90 paces, station ¹⁵²
clayish brown soil = taken at base of hill
flat, cully, below tree line,

Sample No = 154 = 400 ft = 80 p. station, ¹⁵³
gravelly brown soil, taken at base of hill
at end of running out ridge,

Sample No = 155 = 300 ft. = 60 p. ^{from} station ¹⁵⁴
gravelly brown soil, taken in willow flat
cully, \emptyset

Sample No = 156 = 300 ft = 100 p. from station ¹⁵³
gravelly, clayish, brown, soil, taken at side hill
on right side of valley, going down.

Sample No = 157 = 350 ft = 70 p. station ¹⁵⁶
gravelly clayish brown soil, taken at
willow kind of a cully, little ^{scraggy}
battack

Sample No = 158 = 750 ft = 150 paces station ¹⁵⁷
gravelly silty soil, (poor)
taken in willow cr. ~~side~~ stream
on hill side, at head of small cr. valley,

(3)

Mack Dadue
Sept 21, 1965

Photomicrographs

Sample NO = 159 = 250 ft = 50 paces station 158
organic clayish soil, taken in willow
ditch cully, some overcrop above, float
Rock Sample taken here too = B

Sample NO = 160 = 350 ft = 70 paces from station
organic gravily silt, taken Valley stream ¹⁵⁹
at head of Valley.

Sample NO = 161 = 100 ft = 20 paces from station
sandy gray silt, ¹⁶⁰
taken under stump, trace seepage,
left side of Valley stream, looking up it,

Sample NO = 162 = 500 ft = 100 p. station 161
sandy organic silt, taken in trace stream
by a grassy spot, on right limit of
Valley going down on ridge,

Sample NO = 163 = 250 ft = 50 p. station 162
sandy soil, taken on right side of Valley ridge

Sample NO = 164 = 500 ft = 100 p station = 16 J
gravily, clayish, soil, taken on side going
in side Big Valley Cr. on right

(4)

Mack Dadue Sept 21, 1965

Sample NO = 165 = 500 ft = 100 p, station
164
gravily gray clayish soil,
taken on side hill on right limit of
Big Valley,

Sample NO = 166 = 900 ft = 180 paces from
station = 165 taken at willow just stream
on left limit of Mr Big Valley

Sample NO = 167 = 500 ft = 100 p. from station
sandy gray clayish soil, ¹⁶⁶
taken at sprout seepage, at side hill
going down to Big Valley Cr.

Sample NO = 168 = 1000 ft = 200 paces from
station = 167 fine sandy gray silt, taken
in Main Big Valley stream.

Sample NO = 169 = 1000 ft = 200 paces from station
sandy organic silt (poor) taken in left side ¹⁶⁸
of Main Valley Cr. in willow cr. bed

Sample NO = 170 = 750 ft = 150 paces ^{From} station 169
organic silty soil = taken at base of hill
on left limit of Valley Cr.

① Mack Ladue Sept, 23, 1965

Photo NO. A12238-38

Sample NO = 170 = 900 = 180 paces from station = 170
sandy silt = taken in stream
on right limit

sample NO = 175 = ? organic silt (poor)
primer frost bottom, taken on right limit
of Valley Cr. in willow sapage.

Sample NO = 173 = 1500 ft = 300 paces from fork
down Big Cr. kind of sample is sandy organic silt
taken beside stream, wash out bank there

sample NO = 174 = taken from east number
in sample 173 mye cr. Sept, 25, 1965.
this taken in side hill above little lake
sample is gravelly gray soil,

Sample NO = 175 = 450 ft = 90 paces from station
sandy gray silt, taken at dry cr. bed ¹⁷⁴
west side of hill going south this Valley.

Sample NO = 176 = 250 ft = 50 paces from station
sandy gray silt, taken in stream on ¹⁷⁵
right limit of west side Valley.

Sample NO = 177 = 800 ft = 160 paces from station
gravelly brown soil, taken in small cully, ¹⁷⁶
center of Valley.

sample NO = 178 = 1000 ft = 200 paces from station
sandy brown soil, taken at left ¹⁷⁷
side of hill in Valley on left side going down
primer frost bottom.

Sample NO = 179 = 750 ft = 150 paces from station
fine, sandy silt, taken in stream, ¹⁷⁸
left Valley going down.

turn over

Mock Sadue Sept, 23, 1965

Photo NO: A12238-38

Sample NO = 180 = 810 ft = 160 paces station 179.
gray ^{clayey} gravelly ^{silty} soil, taken in depression
on hill side, on right of Valley Cr. ^{cully}

Sample NO = 181 = 650 ft = 150 paces station 180
sandy gray, organic soil, poor, taken in
little willowy cully, on starting of a ridge,
on north side.

Sample NO = 182 = going on right side pass
sandy clayey gray soil, taken in ^{poor}
first seepage, in willowy Valley Cr. on right

Sample NO = 183 = 550 ft 110 paces from 182 station
sandy brown silt, taken in running ^{trickle} stream
on side side ^{on} willowy Valley stream.

Sample NO = 184 = 500 ft from 183 = p. 100
sandy gray, silt, taken in main willowy Valley
Cr.

Sample NO = 185 = 800 ft = 160 paces from station
184
gray silty, silt, taken in base
of willowy cully on right side hill.
going south,

Mock Sadue Sept, 23, 1965

Photo: A12238-38

Sample NO = 186 = 400 ft = 90 paces from 185
gravelly, clayey, soil, taken at base of hill
on left side of little lake, ^{little} depression
Rock Sample taken back about 40 ft ^{tailings} Coillotters

Sample NO = 187 = taken on (short) kind of bench
sandy brown soil
70 paces from soil sample. 18% broken up outcrop
D-E spec on east with weathered ^{surface}

Sample = 188 = 650 ft from 187 = 130 paces
gravelly brown silt, taken at bend of a
cully, in willowy stream seepage

Sample NO = 189 = main Valley Cr. with lots of
willow bottom, (sandy silt,)

Two Dodge Sept 25, 1965
Photo No = 012186-253. ①

sample No. 190 = on a ridge, beside roll
on left = gravelly soil; brown

sample No. 191 = on a ridge beside west side
roll; sandy clayey soil.

rock sample taken on west side of roll (taken)

sample No. 192 = taken on south-west side of
ridge, gravelly, brown, soil.
rock spec. taken here too

sample No. 193 = south side end of ridge
(roll) gravelly, gray, soil.

sample No. 194, gravelly, brown soil, 500ft-100p,
from = 193, taken on ridge going east.

sample No. 195 = 500ft = 100p. 194 soil
gravelly, clay, soil, taken in depression.

sample No. 196 = 400ft = 90p. 195 soil
gravelly, clayey, soil, taken at tree line on
side hills

sample No. 197 = 300ft = 60p. = 196 soil
gravelly, dark, soil, taken at bottom of depression
rock spec. H green quartzite, shales, dipping
north, east, 60° V (angle about 75 = 80 deg)

outcrop about 430 by 50 ft long on east end.
center of outcrop, dipping to east, north, 45 degree
spec. quartz, stringers in shale, mineralized
steep

sample No. 198 = taken in willowey cutting
on side hill near ~~water~~
gravelly, gray, soil.

No. 199 = taken in willowey cutting
in Valley cr. on hill side
gravelly, brown, soil

sample = 200 = Steamer, in Valley
sandy, brown, silt,

sample = 201 = taken at side of hill on
~~road~~ about 200ft = 40p. from 200
dark, soil, gravelly, *

sample = 202 = taken in willowey cutting
some Valley, with cr. mining
gravelly, brown, clay, soil.

Sample NO-203 = 35 ft = 70 p. from 202
 gravelly, brown, soil.
 taken on hill side, on small ridge

Sample NO-204 = 500 ft = 100 p from 203
 gravelly, gray, clayey, soil.
 taken on bench starting of a
 depression

Sample NO-205 = 400 ft = 90 p from 204
 gravelly, brown, soil, taken at starting of
 a cully, on ridge.

Sample NO-206 = 250 ft, 50 p from 205
 brown, soil. taken on ridge

Sample NO-207 = 250 ft, 50 p. from 206
 gravelly, greenish, brown, soil.
 taken on ridge, and on starting of
 side hill.

Sample NO-208 = 500 ft = 100 p. from 207
 gravelly, gray, soil.
 taken in flat willowly cully

Sample NO-209 = 500 = 100 p, from 208
 taken at tree line,
 gravelly, brown, soil.

Sample NO-210 = 400 ft = 80 p from 209
 gravelly, gray, soil, taken in
 willowly, depression

Sample NO-211 = 500 ft = 100 p. from 210
 gravelly, brown, clay, soil.
 taken in willowly (depression)

Sample NO-212 = 1000 ft = 200 p. from ²¹¹
 gravelly, gray, soil.
 taken side hill, right limit of
 valley

Sample NO = 213 = 750 ft = 150 p from 212
 gravelly, dark, brown, soil.
 taken at side, right side of valley

Sample = 214 = 750 ft = 150 p. # 213
 gravelly dark brown soil,
 taken on side of hill right limit of valley
 end of flat ridge.

Sept 25, 1965

(5)

Sample NO-216 = Taken at Mn. Valley Cr.
gravelly ~~sand~~ sandy, silt

Sample NO=217 = taken at stream at
right side up, of Mn. Cr Valley
gravelly, silt.

sample NO=218 = Taken in main stream
at ~~below~~ forks above forks
sandy, silt.

Sample NO=219 = Taken at little
willow cully, at left of
cr, 218 organic silt for
treacle stream

sample NO=220 =

① Mock Ladue, Sept 27/65
Photo NO=A12371-478 & today cr. area

sample NO. = 220 = taken above little lake
in deposition, gravelly brown, soil.

Sample NO = 221 = 400 ft = 80 p. from 220
Clayey, gray, silt. taken in treacle stream

Sample NO-222 = 500 ft = 100 p. # 221
gravelly, brown, soil. taken in base of
hill in (cully)

Sample NO 223 = 500 ft = 100 p. # 222
gravelly, brown, soil, taken in cully
at saddle, ~~in~~ grass clearing.

sample NO = 224 = 500 ft = 100 p. # 223
brown, clayey, soil. taken in Cully
at end of it.

Sample NO 225 = 500 ft = 100 p. # 224
dark, clay, soil, near willow & tree
cully, end of little ridge.)

sample NO = 226 = 500 ft = 100 p. # 225
gravelly, clay, soil, taken on side of ridge
left side, going east)

Sample NO = 227 = 500 ft = 100 p. # 226
gravelly, brown, soil, taken at side of
ridge, going east, on left.

Grack & Laine Sept, 27, 1965
Photo No: A12371-428 (2)

sample No = 228 = 500 ft = 100 p. # 227
gravelly, brown, soil, taken on ridge
on right side, going east, north.

sample No = 229 = 500 ft = 100 p. # 228
organic, silt, taken at little stream
running north, east.

Plant Rock spec. taken on end of ridge ML. 11

sample No = 230 = 150 ft = 30 p. # 229
rusty silt, taken at end of ridge (at base
of it, Russ Cossen, in underground seepage

sample No. 231 = 500 ft = 100 p. # 230
organic, silt, taken in stream.

sample No = 232 = 500 ft = 100 p. # 231
cray, clayey, soil, taken on side of hill
at base of little ridge.

sample No = 233 = 250 ft. = 50 p. # 232
sandy, organic, silt. taken at little
stream, (above forks)

sample No = 234 = 500 ft = 100 p. # 233
brown, clayey, soil, taken on little
treey ridge.

M.L. Sept 27, 1965
(3)

sample No = 235 = 450 ft = 90 p. # 234
organic, silt, taken at stream
same cr. from 231

sample No = 236 = 250 ft = 70 p. # 235
organic, silt, taken in little cully seepage

sample No = 237 = 500 ft. = 100 p. # 236
gravelly, clayey, soil, taken on side hill
on end of ridge, on left side.

sample No = 238 = 350 ft = 70 p. # 237
rusty, organic, silt.
taken at little cully stream

sample No = 239 = 550 ft. = 110 p. # 238
gravelly, clay, silt.
taken at willowey cully, treacle stream

sample No = 240 = 200 ft = 40 p. # 239
rusty, organic silt, taken in bigger
willowey, cully stream, above two forks
Rock spec. taken here too, No. 21 ML. 140

(3. spec.)

(4)

Mac Ladue Sept 27, 1965
Photo No. A12371-478

entrench on right of cr. 240 gravite shiads (slaty)
there too. steep cut ^{at} angle about 45 degree
running down, about, west, south.

sample No = 241 = 500 ft = 100 p. # 240
organic, silt. taken at willow stream

sample No = 242 = 500 ft = 100 p. # 241
gravelly brown, soil. taken at base of a
hill on right side of stream.

sample No = 243 = 550 ft = 110 p. # 242
organic, silt, taken on little willow
beach stream. on right side of cully cr.

sample No = 244 = 450 ft = 90 p. # 243
cray, clayey, silt. taken in main cully cr.
stream at (base of hill)

sample No = 245 = 500 ft = 100 p. # 244
organic, silty, soil. taken at little cully
seepage.

sample No = 246 = 500 ft = 100 p. # 245
cray, clayey, soil. taken in depression
& little on side angle.

M.L. Sept 27, 1965

sample No = 247 = 550 ft = 110 p. # 246
gravelly, brown, soil. taken at base
of hill on left of cully, facing north & south.

sample No = 248 = 500 ft = 100 p. # 247
gravelly, brown, soil. taken on little ridge
on side hill (north side)

sample No = 248 = 500 ft = 100 p. # 248
clay. Soil, taken on side hill.
east from camp.

sample No = 250 = 550 ft = 110 # 249
brown, rusty, soil. taken at depression
on starting of a cully. east of camp.

① Mac Ladue Sept. 28, 1965

Photo NO = 412371-478

sample NO = 251 = taken on little depression on ridge east of swamp lake gravelly brownish soil.

sample NO = 252 = 400 ft = 80 p. # 251 cray clayish soil taken at crossway cully east of lake

sample NO = 253 = 250 ft = 50 p. # 252 brownish silt taken in little stream running from lake.

rock spec. taken in this area too spec. no. J. M.L. from outcrop 50 by 50 ft. in width on length. steep north west angle running dipping

sample NO = 254 = 250 ft = 50 p. # 253 brownish soil taken in depression on little ridge on bench

sample NO = 255 = 450 ft = 90 p. # 254 sandy silt taken in willowey seepage track at base of hill

② Mac Ladue Sept 28, 1965

sample NO = 256 = 500 ft = 100 p. # 255 organic silt taken at primer frost seepage on end of little ridge at base of it

sample NO = 257 = 500 ft = 100 p. # 256 gravelly clayish silt taken on ridge in little primer frost seepage hole

sample NO = 258 = 500 ft = 100 p. # 257 gravelly brown clayish soil taken on end of ridge in little depression

sample NO = 259 = 550 ft = 110 p. # 258 brown clay soil taken in cully beside outcrop

sample NO = 260 = 500 ft = 100 p. # 259 gravelly cray soil taken at end of ridge

sample NO = 261 = 550 ft = 110 p. # 260 gravelly cray clayish soil taken on end of little ridge on side hill

sample NO = 262 = 350 ft = 70 p. # 261 organic brown silt taken at base of stream bed

③ Mac Ladue Sept 28, 1965

Photo NO = A12371-478

sample NO = 263 = 500 ft = 100 p. # 263
organic, sandy, silt, taken on same
stream as 262 silt.

sample NO = 264 = 500 ft = 100 p. # 264
gravily organic silt, taken in cully
seepage.

sample NO = 265 = 500 ft = 100 p. # 265
gravily, brown, soil, taken in treey
cully, at base of hill on right
going, east, west.

sample NO = 266 = 500 ft = 100 p. # 266
gravily, brown, soil, taken at end
of little ridge, on bench cully.

sample NO = 267 = 350 ft = 70 p. # 267
sandy, brown, silt, taken in stream
that runs north, west, southwest

sample NO = 268 = 500 ft = 100 p. # 268
sandy, gray, soil, taken at
flat treey cully, at end of hill,
fast dropping down on end

④ Mac Ladue Sept 28, 1965

sample NO = 269 = 500 ft = 100 p. # 269
gravily, brown, silty, soil, taken at
willowey cully, in seepage.

sample NO = 270 = 250 = 50 p. # 270
gravily, brown, soil,
taken at base of nat-hill.
deposition

sample NO = 271 = 500 ft = 100 p. # 271
gravily, clay, brown, soil,
taken, in willowey cully, on side
going up, left.

sample NO = 272 = 500 ft = 100 p. # 272
gravily, gray, soil,
taken at head of some willowey cully
at base of hill.

sample NO = 273 = 450 ft = 90 p. # 273
gravily, brown, soil,
taken at saddle in cully, on bench
on right side of hill,
looking west.

ROCK Spec. J. 2, taken near in this area
on side hill, in an old dug out pit.
picket line or claim line, in this area too

5

line running approx. north-south

NO. 2 Post
BOÑANZA
NO. 3 M.C.

(F)

R. McRAE
Aug. 24, /57

about 350 ft. from picket line, west.

4 claim Tag = Yukon quartz
Post NO. 1 Claim NO. 72759
" " " " 60

Post NO. 2 claim NO. 72757
" " " " 58

claims right on base line, west

Track Ladue Sept 29, 1965
Photo NO. A12371-478

sample NO. 274 = taken on end of
mud hill in depression. brown
clay soil.

Sample NO. 275 = 500 ft = 100 p. #274
gravelly, brown soil - taken in
tree cully, north side hill.
Rock spec. taken here too. M.L. 2K.
sub out crop.

sample NO. 276 = 750 ft = 150 p. #275
gravelly, brown soil, taken base
of hill, about 750 ft down, from 75
soil.

Sample NO. 277 = 500 ft = 100 p. #276
gravelly brown soil - taken at base
of hill, above tree - last one M.L. 2K
Rock spec. taken 250 ft. from 277 soil, running north, south

sample NO. 278 = 500 ft = 100 p. #277
sandy silt, taken in tree stream
in old hill, cully.

Sample NO. 279 = 900 ft. 120 p. #278
sandy silty soil, taken in
primar. frost seep area

(2) Gmoe Ladue Sept 29, 1965
Photo NO = A12371-478

sample NO = 280 = 1000 ft = 200 p. # 279
sandy soil. taken in willow
cully, on end of nob hill.

sample NO = 281 = 400 ft = 80 p. # 280
gravelly silt. taken in stream
beside base line about 50 ft. back.

sample NO = 282 = 400 ft = 80 p. # 281
sandy organic silt. taken in stream
above forks - base of hill.

sample NO = 283 = 600 ft = 120 p. # 282
clayey soil. taken on edge of hill
in trees - near cross line.

sample NO = 284 = 600 ft = 120 p. # 283
sandy organic silt. taken in
willow, treacle stream,
in little cully.

sample NO = 285 = 500 ft = 100 p. # 284
organic silty soil. taken in primer
frost seepage, on side of little cully,
right going up it.

(3) Mack Ladue Sept. 29, 1965

sample NO = 286 = 750 ft = 150 p. # 285
brown clayey soil.
taken on end of little nob hill.

sample NO = 287 = 500 ft = 100 p. # 286
sandy, brown soil. taken at end
of little nob hill, on right side of
valley.

sample NO = 288 = 600 ft = 120 p. # 287
gray organic silt. taken in
treacle stream, in willow depression

sample NO = 289 = 600 ft = 120 p. # 288
organic dark silt. taken in
primer frost seepage, in treacle
depression, on bench.

sample NO = 290 = 550 ft, 110 p. # 289
dark soil. taken on side of
depression going over it.

sample NO = 291 = 650 ft = 130 p. # 290
gravelly brown clayey soil.
taken in treacle depression, on bench
last one today, going back to camp.

Sept 18, 1965

road side

(C.G.)

Sample No: 318 = cully, soil, clayey

Rock sample taken here too IB, IA, ^{50ft} _{100ft}

sample No. = 319 = 500 ft = 100 pieces from
last station No: 318,
this soil is gravelly and taken at drop of
at end of cully

Sample No = 320 = 200 ft = 40 pieces from
main cully = gravelly soil, brown

sample No 321 = taken in small cully at
above 318 soil sample in big cully
sample is sandy brown soil, alot of
bleat in the way of this cully

Tuesday 11th 165

sample ^{M.L.} A (organic sandy silt) (trickle stream)
(base of ridge) Right of rose Cr.

sample ^{M.L.} B (sandy dark organic silt) stream
about 200 ft. from Rose Cr.

sample ^{M.L.} C (sandy silt) (trickle stream)
(200 ft. from R. Cr.)

sample ^{M.L.} E (sandy organic silt) small stream
300 ft. from R. Cr. (on right) up.

sample D (sandy organic silt) T. stream
M.L. 100 ft. from R. Cr.
base of ridge (little bench below)

Sept. 17 / 65

C.G. 254 sandy ^{dark} gray silt
side hill taken
100 paces from station 253

C.G. 260 (sandy gray silt) taken in C. 2

C.G. 261 (sandy finer gray silt) stream

C.G. 289 = 450 ft. 290 paces from
(sandy silt) station 288
in frost boil ~~stream~~
on end of wall

C.G. 296 = 500 ft. 100 paces from 295
ml taken on bench, rising 74° east-north
sandy soil

C.G. 297 = 500 ft. 100 paces from 296

ML.

sample no. 174 (sandy silt) 700 ^{From} ~~Fork~~ _{Passes} ^{on right}

sample no. 175 (sandy silt) (100 Passes ~~From~~ below Fork)

sample no. 176 (sandy clay silt) (60 Passes ~~From~~ trickle stream) (roll)

sample no. 177 (sandy organic silty soil) (100 Passes ~~From~~ cr.) (Primer Frost bottom base of left side ridge down)

sample no. 178 (sandy silt) (main cr.) start of fall 700 Passes ~~From~~ station 176 silt

sample no. 179 (silty, sandy, soil. (organic)) (Taken (base of ridge,) (cut crop above)) (Primer Frost bottom)