

## WIKIUP EXTENSION

824266

JULY 29/88

SAMPL NO.	LINE	DEP	RTMPE	ALT	MIN
WKL 4000	132+70	6+70	1.4	9720	100.3
WKL 4001	131+90	7+60E	1.3	4010	
WKL 4002	136+00	2+65	1.5		
WKL 4003	136+95	3+85	1.4		
WKL 4004	138+02	3+10E	1.4		
WKL 4005	138 N	2+65E	2.4		
WKT 4006	138 N	2+65E	Q.V.		

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WKL 4007	L138 N	8+90E	1.4	4020	
WKL 4008	L139 N	8+70E	1.4/1.5		
WKL 4009	L139+04	8+25E	1.4	4010	
WKL 4010	140+95	8+46E	1.4		
WKT 4011	140+00 N	6+55E	6.5		100.2
WKT 4012	143+00	7+90	6.5		
WKL 4013	146+00	2+40E	2.1		
WKT 4014	146+00	8+85E	6.5		

AUG 1/88

WKL 4015	148+10 N	4+15E	1.8	9720 4020	
WKL 4016	148 N	3+15E	1.1	9720 4020	

W.K.M.P.

○ L 135 3+75 E - landing in clear cut  
End of rd.

○ L134 2+50 to 3+25 swamp  
134 3+40 sm ch. edge of clear cut  
L134 8+85 E edge of clear cut

○ L134 9+75 to B/L swamp

L135 9+00 B.O.L. Lg landing

135 4+50 sm ch in gully

133 2+60 E edge of clear cut

L133 3+30 sm ch. sm gully

○ L133/4A60 25m from L8+00 W B/L

@ 135°

133 9 E → edge of clear cut

○ 132/B/L edge of clear cut

132 3+25 sm swamp

○ L136 5+00 E Rd.

W.K.M.P.

○ L 135 3+75 E - landing in clear cut  
End of rd.

○ L N 134 2+50 to 3+25 swamp  
134 3+40 sm ck. edge of clear cut  
L 134 8+50 E edge of clear cut

○ L 134 9+75 to B/L swamp

L 135 9+00 B.O.L. Lg landing

135 4+50 sm ck in gully

133 2+60 E edge of clear cut

L 133 3+30 sm ck. sm gully

○ L 133/4460 25m from L 8+00 N B/L.

@ 135°

133 9 E → edge of clear cut

○ 132/B/L edge of clear cut.

132 3+25 sm swamp

○ L 136 5+00 E Rd.

L137	2+35E	- edge of clear cut.
L137	5+50E	Rd.
"	5+65E	Edge of clear cut.
	5+85E	sm ck.
L137	8+85E	edge of clear cut
L136	8+65E	Edge of clear cut.
"	5+40	sm ck.
L139	5+35E	Main Rd.
"	3+00	Edge of clear cut.
138	3+25E	Edge of clear cut.
L138	5+20E	Rd. Main.

Winnipeg

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L138N 5+35E sm ck

139N 5+70 sm ck

L140 6+00E Main Rd

140N 3+50E Edge of clear cut

141 4+00E Edge of clear cut

141 6+50E Main Rd

141 6+90E Edge of c/c

7+05 - sm ck

140 - Base of drift c/c to 8+60

lg. Talus slope Matc Aggl

L140 6+65E sm ck

142N 6+15E Main Rd

142N 4+35E Edge of c/c

143 3+25E old RD

L143 4+35 Edge of c/c

L143 6+35E MAIN RD

143 7+65E Edge of c/c

143 7+85 sm ck

142 7+20E sm ck

142 7+00E Edge of c/c

L 144N	6+65E	MAIN RD.
144N	4+75E	Edge of c/c.
L145N	5+35E	Edge of c/c.
145	7+30	MAIN RD.
145	7+80E	Edge of c/c.
145	8+25	sm ck.
L144	8+05	sm ck.
L144	7+85E	Edge of c/c.
L146	8+25	MAIN RD.
L146	6+27E	Edge of c/c.
L147	6+10E	Edge of c/c.
147	8+48E	MAIN RD.
146	8+85E	ck.

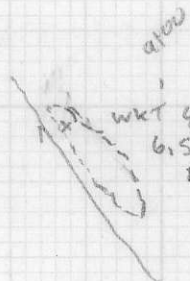
2100

1150

6.5  
WKT 4011  
MSV. BLK Argillite  
Tr-290py.

146

210W



wkt 4014

6.5 / 6.11 (c.g. grey siltstone)

Mod-well fol @ 150/40 NE

acc calc on tract.

146



subcrop  
WKL4013  
R.1 21500  
EQ med. qm  
massive

3100  
1

147.

146

3100



1.1  
WKL 4015  
MSV  
mod. chl.  
St. calcite

3250

4100

WKL 4015  
1.1  
Mod. pow. calcite  
Mod chl. alt as thin streaks  
MSV,

4150

N 2148 N

7150

7150

7150

-L133

Sub-crop D.  
 WRL 4000  
 F.G. water  
 100 ft  
 200 ft  
 400 ft  
 600 ft  
 800 ft  
 1000 ft

Mod chert.

7125

7150

Float. -L132.  
REG. Q12 MON  
WKL 4001  
Sub crop  
1.3  
w/ CaCO<sub>3</sub>

coil

65 (X) 8100  
WKT 4012 125/54 NE  
occ Calc. pods WKT Fol.  
R2 /calc pods common

- 143

- 144

8100

8150

9100

01011410  
along  
1-3m  
grey deposit

0417

0417

2150

WKL4002  
1.5 Aggl.

sub-angl. clasts.  
up to 15 cm.  
wk calc.

3100

4100

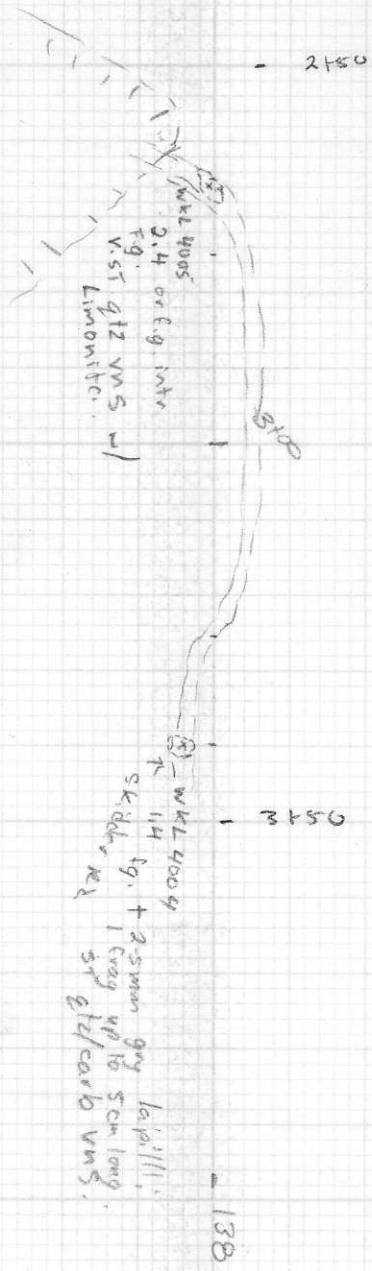
137

WKL4003

1.4


dk gm matrix  
w/ 2-5mm grey, flattened  
lapilli.

L 136





OLD FLAG  
5062



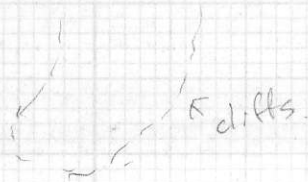
Forms  
6m high cliff.

1.4  
WEL 4009  
11 cm tall  
1-5 mm long  
occ. qv / calc. alt.


WEL  
4008

1.4/15

lt. gray, green, brown  
sub-ang. volc. frags  
in mafic groundmass  
Frgs - 2 to 6 cm



4139



1.4  
round, wh.  
frags/lapilli?  
ve. aegle-orn  
Fuchite? alt.

8100E



lt. brown lapilli,  
elongated, 2-5 mm  
Mad. qtz vhs; Mad. carb. alt. in  
places. Rework after py.  
Fe staining  
Mod. Fol in places

41

4139