

9.30

10.00 L10 71-2

007680

10.30

11.00

0-18 0.B.

11.30

18-102 Brown fog. Trans Ed

12.00

-124 - Graphite sed 5-7%
pyr

12.30

1.00

224-240 - Graphite sed

1.30

2.5% pyr

2.00

2.30

287-300 Graphite sed with
slon part

3.00

3.30

4.00

Steps South diping C. 5m Anom

4.30

@ 54°N - 53° on field strength

5.00

metre

Field strength metre considerable on key

Steps
like

JANUARY							FEBRUARY :: 1969							MARCH						
S	M	T	W	T	F	S	SUN	MON	TUE	WED	THU	FRI	SAT	S	M	T	W	T	F	S
			1	2	3	4							1							1
5	6	7	8	9	10	11	2	3	4	5	6	7	8	9	10	11	12	13	14	15
12	13	14	15	16	17	18	9	10	11	12	13	14	15	16	17	18	19	20	21	22
19	20	21	22	23	24	25	16	17	18	19	20	21	22	23	24	25	26	27	28	29
26	27	28	29	30	31		23	24	25	26	27	28		30	31					

14

FRIDAY

FEBRUARY

14

888700
 Was have horse run
 154 W to see if anomaly
 exists then if it does
 run line at 17 apts to
 determine exact position

MARCH							FEBRUARY :: 1969							JANUARY						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S
1	2	3	4	5	6	7	1	2	3	4	5	6	7	1	2	3	4	5	6	7
8	9	10	11	12	13	14	8	9	10	11	12	13	14	8	9	10	11	12	13	14
15	16	17	18	19	20	21	15	16	17	18	19	20	21	15	16	17	18	19	20	21
22	23	24	25	26	27	28	22	23	24	25	26	27	28	22	23	24	25	26	27	28
29	30	31					29	30	31					29	30	31				

14

FEBRUARY

FRIDAY

14

lyswar
Byjus my dog 270-

flax - Guaranma

% 65 - maximum at 48N

% 46+50-

48N - 54%

47N - 27%

58N - 35%

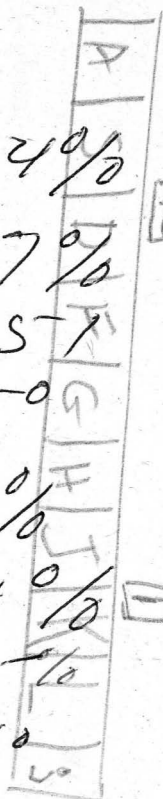
57 - 15%

52 - 10%

53 - 24%

54 - 25%

55 - 16%



400' -

142712

375' -

Cree 32-207 - 35° - 60°

205-210 - 28° - 35°

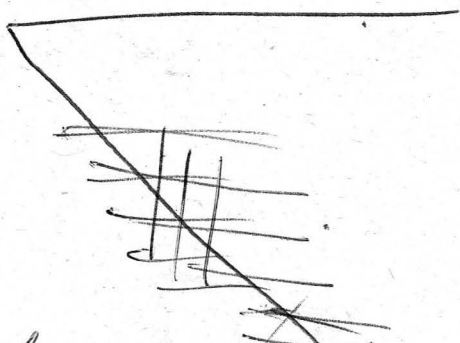
309 - 12°

316 - parallel to Cree

318 - 20°

332 - 30° - 70°

364 - 50°



Faults 30° - 10° to Cree axis

Slippy faults 337-351

split to 5% average 2%

289-310 - slippy fault zone

53.5 - 50

52.5 - 20

51.5 - 10

50.5 - 13

49.5 - 15

48.5 - 14

47.5 - 22

46.5 - 27

45.5 - 20

Lyn Group Drilling

D.D.H L 71-1

0-36 - O.B.

36-294 Brown Brown Sch.

294-446 - Qz. faint pyromene Sch Chds & pyro
410-412

446-500 - Ser. Chl. Sch. Senical Slip 3' wide
Fault in hole.

2% pyromene 380-468.

5% pyrite in some 5-15' section:

Core L's Contorted in upper part of hole

- C.E.M. Survey (hasse indicates Slip dipping ^{South})

Annular at 54 N - 56° N field Survey metre

L 71-2

0-18' O.B.

18-150 Brown phyllite

150-224² Fault zone with graphit

287-300 Graphitic Schist with Shiny fault

57.5 - 6

1830 frequency.

56.5 - 19

55 N - 260

48.5 - 2 8%

54.5 - 1 20%

47.5 - 4

53.5 - 55° - 58%

46.5 - 2 3%

52.5 - 55° - 22%

45.5 - 6 14%

51.5 - 14° 30%

44.5 - 2 8%

50 12°

43.5 - 4 9%

Hole 70°C 200'

Hole

994-9900

9.00
 9.30 24 L71-1
 10.00
 10.30 0-36 0.13. 500' deep.
 11.00
 11.30 Minor pyrite also minor
 12.00 galena along shear zone
 12.30
 1.00 5-8% pyrite in western layers
 1.30 ~~pyrite~~ is 15%
 2.00
 2.30 Minor obs. Blanchard
at bottom
 3.00
 3.30 ~~shrink~~ chlorite schist.
 4.00
 4.30 ~~Blanchard~~ out on the 9th
 5.00

10-11 Am Standby e

DECEMBER							JANUARY :: 1969							FEBRUARY						
S	M	T	W	T	F	S	SUN	MON	TUE	WED	THU	FRI	SAT	S	M	T	W	T	F	S
1	2	3	4	5	6	7				1	2	3	4							1
8	9	10	11	12	13	14	5	6	7	8	9	10	11	2	3	4	5	6	7	8
15	16	17	18	19	20	21	12	13	14	15	16	17	18	9	10	11	12	13	14	15
22	23	24	25	26	27	28	19	20	21	22	23	24	25	16	17	18	19	20	21	22
29	30	31					26	27	28	29	30	31	23	24	25	26	27	28		

29 WEDNESDAY **JANUARY 29**

²⁷¹⁻¹
Brown Brown Sand
to 294

Of same pyromine Sand
to 446. Angle pyromine
2% of rock.

60-80° core angle.

pyromine 2% 380-468

Faulty 8°-20°. Chaled
410-412
with pyrom.

Many, Curvate, Angular
Kyanite.

Now 7 rock is flat.

Amal plans to
3' faults - now steep.