

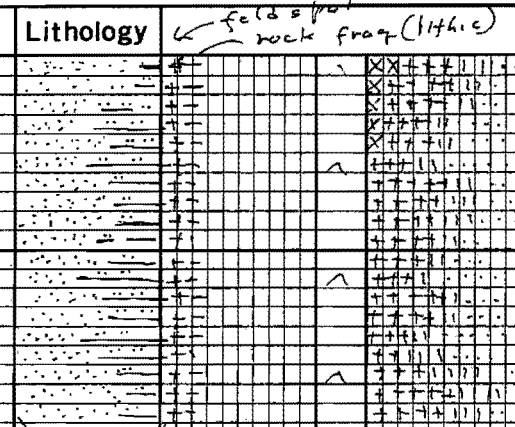
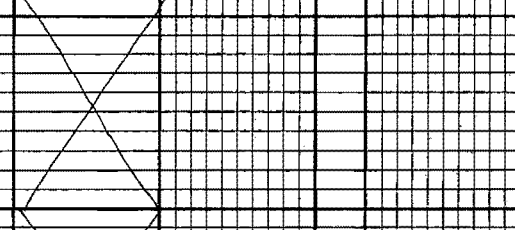
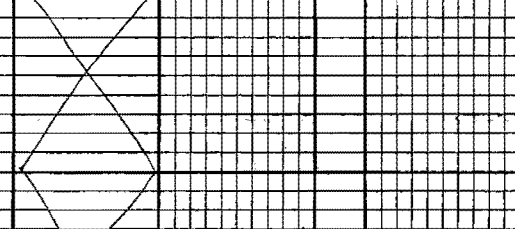
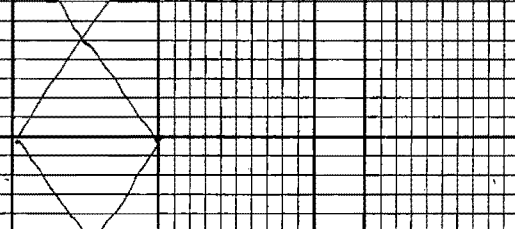
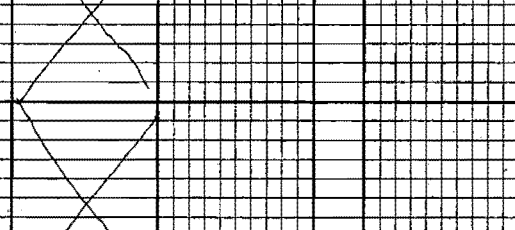
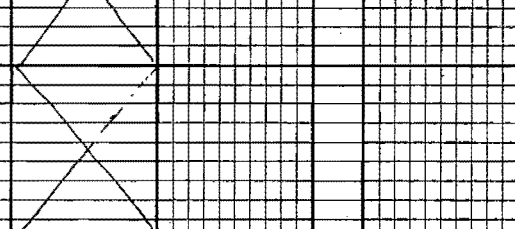
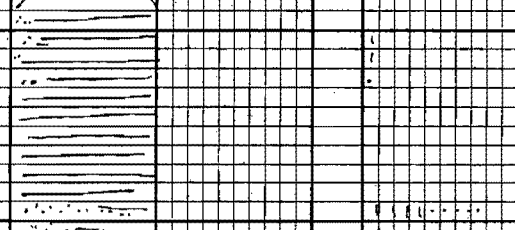
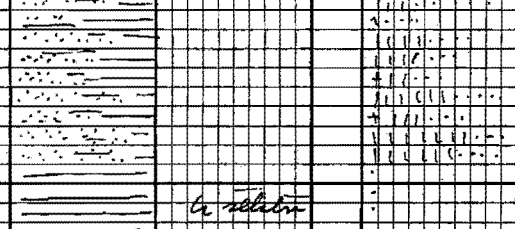
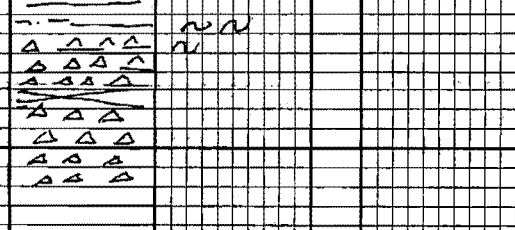
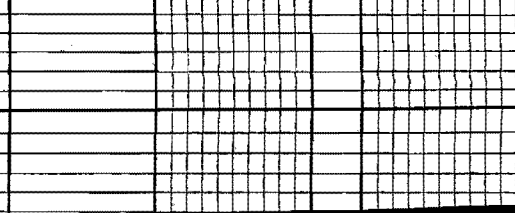
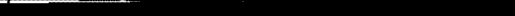
WELL NAME: Pan Am Beaver River E-01
 LOCATION: LATITUDE 60° 00' 25" N. LONGITUDE 124° 15' 48" W.
 U.T.M. ZONE E N.

N.T.S.
 95
 C

LOGS AVAILABLE: K.B. 2618

STATUS:  SAMPLE QUALITY: GR.

LOGGED BY: G.K. Williams DATE: 2/7/76 R.R. 20/8/69

Units	Lithology	Remarks
500		grey (coarse) to greenish brownish 10-20% red, greenish grey, sh siltstone generally fss is so clean, v. silty is shaly & red, green & grey shades " minor trace s.d. (red.) 10% fissile bed sh red to light sh, silty sh grey sh-bed, 1/pt reddish reddish & greenish sh-sep " " & grey minor mica throughout.
600		
700		
800		
900		
1000		
1100		
1200		v. fissile, soft reddish, greenish & dull grey, to ss siltstone " greenish hard siltstone
1300		reddish dirty ss siltstone aa & light sh aa but mostly grey
1400		mostly grey, lighter & cleaner red, grey & greenish fine, soft aa (residual to grey fine, harder aa to hard to blocky sh) brighter red-grey sh aa, hard (blocky red dull to light F
1500		v. to dull grey, brn (more normal) fine spines
1600		

1 siltstone?
 silty
 but
 not
 as
 much
 as
 above
 ?
 ?
 ?

feldspar
 rock frag (lithic)