4. How much rock is spalling (i.e. breaking into chips or fragments) off from the roof and/or rib (please circle)?

k. Other (please specify)

a. None

j. Soft

- b. Very little
- c. Some
- d. A lot

i. 	What are the length of the bolts you are ulengths)?	using ( <mark>please write</mark>	down all
ii.	What types of supplemental supports are answer for each type of support)?	you using ( <mark>place</mark> a	an "x" un
	Straps	Yes	No
	Pizza pans		
	Header plates Other (specify):		_
. What (	<ul><li>a. Shale</li><li>b. Sandstone</li><li>c. Other (please specify)</li></ul>		olease circ
that ap	oply)?		
	<ul> <li>a. None</li> <li>b. Type of surrounding rock</li> <li>c. Roof control plan</li> <li>d. Quality of roof</li> <li>e. Amount of wetness</li> <li>f. Seam height</li> <li>g. Now have undulating ground control</li> <li>h. Now have non-undulating ground</li> </ul>		
	i. Other (please specify)		
. Is the	floor level or does it have a dip or pitch (p	lease circle)?	
	a. Level b. Dip or pitch		