## LITHOLOGIC LOG

Project: <u>Hillsboro</u> Hole: <u>1124-1</u>		
Elevation:	5560'	Date Drilled: <u>5/1/82</u>
Location:_	NENE Sec 5 T16S R7W	Method: rotary-air
Geologist:	Pilkington	Gamma:
Depth (m)	Description	
0- 6	Alluvium - Very minor H <sub>2</sub> O along bedrock contact.	
6-12	Fanglomerate - Gray-green hydrothermally altered. The ash flow tuff fragments and matrix are both altered.	
12-18	Fanglomerate - Red-gray weakly altered. Feldspars and glass exhibit clay alteration.	
18-91	Fanglomerate - Unaltered red-brown very well cemented fragments of ash flow tuff up to 1.5 cm diameter in a matrix of crystal fragments in the sand size range. Some silica filled fractures very minor sulfides, probably all pyrite at 500 meters, a warm water entry.	