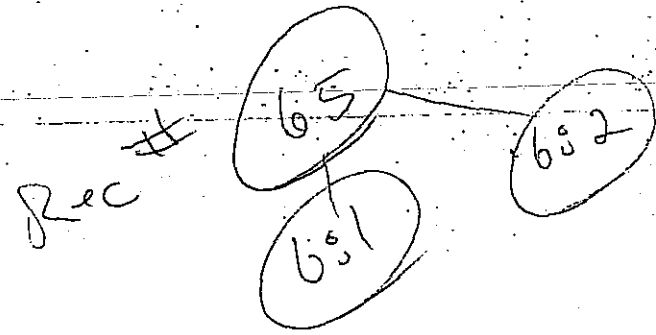


03/1/50

DDH	90-DY-05	
Faults, ore, dykes & gauge log from 540 downwards		
Drill reports of lead water, lead recovery, etc.		
Water	540	164.6
Water	1252	383.
Water	1702	520.5
Water	1895	577.6
Log	548-561	Fault gauge 167-171
726-726.5	Small gauge	221.3-221.4
744-746.8	Small gauge	236.5-237
1007-1009	Highly broken	307-307.5
* locally spread over 3/4 ft 34		
1024-1061	and broken	1 - local 312-323.5
0.5 - 1 ft	highly broken w minor	
gauge zone $\leq 5\%$		
1061-1075	Highly broken	10% gauge
		323.4 - 327.7
1094-1099	mod broken	

1174-1175	- (aged)
11256-1258	- Mod - strongly broken
1269-1271	- Mod - strongly broken
11	to CAX
1343-1362	strongly broken
1590	minor gauge zone (6-20 cm)
1390-1395	Mod broken local
	gauge zone
1477-1514	Starkite 10cm
	on upper contact
1514-1524	Highly broken -
	5-10% gauge
1534-1554	mod - strongly broken
1569-1616	highly broken
	10% gauge
1616-1629	wholly broken
1629-1640	highly broken 10% gauge
1670-1675	" " "
1691	- 1754 (core)
1706-1707	Gauge Zone
1764-1765	Gauge
1770-1773	highly broken
	20% gauge

1797-1880	G. gauge
1800-1829	Mod - strongly broken
1829-1834	strongly broken
1895	2" gauge
668-6518	



77x01 :	678.7 - 682.63	5A*
77x02 :	650.38 - 654.62	5A*
76x21 :	650.75 - 665.53	5A*