

GOLDFIELDS EXPLORATION DRILL HOLE RECORD

HOLE NUMBER	BPD67	DRILLED BY	DDTAS
PROJECT	Mt Kershaw	NORTHING	5380918.9
PROSPECT	Chester	EASTING	378533.2
DESIGNED BY	EZ	RL	
LOGGED BY		INCLINATION	-70
COMMENCED	24/05/1990	AZIMUTH	290 Mag
FINISHED	26/06/1990	EOH	463.5

PURPOSE

To test for basemetal mineralisation beneath the Chester Mine.

SURVEY DATA

DEPTH	INC.	AZ.	DEPTH	INC.	AZ.	DEPTH	INC.	AZ.
0	-70	290 Mag	271.5	-60	280			
30	-70	285	301.5	-58				
60	-68.5	283	331.5	-59				
90	-67	284	361.5	-58.5	282			
121.5	-66	283	391	-58.5	282			
151.5	-63	284	421.5	-58	280			
211	-61	281	451	-57.5	282			
241	-60							

DRILLING DATA

HOLE SIZE	DEPTH	COMMENTS
HQ		Hole cased to 463.5 with PVC
NQ		

SUMMARY

Assays:- Au, Cu, Pb, Zn, Mn, Fe, K, Na, Ca, Ag, Ti, Zr, Ba (TCR 90-3203)
Petrology:- TCR 90-3203
DH Sirotem:- TCR 90-3203, 91-3310, 92-3406
Mag Sus:- TCR 90-3203

GOLDFIELDS EXPLORATION DRILL HOLE RECORD

HOLE NUMBER	BPD68	DRILLED BY	DDTAS
PROJECT	Mt Kershaw	NORTHING	5380544.7
PROSPECT	Chester	EASTING	377946.2
DESIGNED BY	EZ	RL	514.7
LOGGED BY		INCLINATION	-75
COMMENCED	27/06/1990	AZIMUTH	090 Mag
FINISHED	27/07/1990	EOH	473.5

PURPOSE

To test for basemetal mineralisation beneath the SW Chester zone of pyrite mineralisation. and alteration.

SURVEY DATA

DEPTH	INC.	AZ.	DEPTH	INC.	AZ.	DEPTH	INC.	AZ.
0	-75	090 Mag	240	-64.5	95			
32	-74	90	270	-65	96			
59.5	-70	90	290	-65	97			
90	-69	90	320	-64	110			
119	-68	90	380	-63	110			
150	-66	93	410	-63	111			
180	-65	92	443	-62	114			
210	-65	95	470	-62	115			

DRILLING DATA

HOLE SIZE	DEPTH	COMMENTS
HQ		3m of steel casing at top
NQ		Hole cased to 473.5 with PVC

SUMMARY

Assays:- Au, Cu, Pb, Zn, Mn, Fe, K, Na, Ca, Ag, Ti, Zr, Ba (TCR 90-3203)
Note:- The sample intervals given in this report are wrong
DH Sirotem:- TCR 91-3310

GOLDFIELDS EXPLORATION DRILL HOLE RECORD

HOLE NUMBER	BPD73	DRILLED BY	DDTAS
PROJECT	Mt Kershaw	NORTHING	5380595.7
PROSPECT	Chester	EASTING	377428.7
DESIGNED BY	Pasminco	RL	520.5
LOGGED BY		INCLINATION	-60
COMMENCED	26/09/1991	AZIMUTH	270 AMG
FINISHED	17/10/1991	EOH	417.9

PURPOSE

To test favorable stratigraphic horizon, equivalent to the Chester host position, to the west of Chester, near Mt Kershaw
To test the source of bedrock and soil geochemistry
To intersect the Rosebery Fault

SURVEY DATA

DEPTH	INC.	AZ.	DEPTH	INC.	AZ.	DEPTH	INC.	AZ.
0	-60	270 AMG	400	-48	268			
50	-58.5	269.5						
100	-57	269						
150	-56	270						
200	-54.5	268						
250	-52	266						
300	-51.5	268						
350	-49.5	267						

DRILLING DATA

HOLE SIZE	DEPTH	COMMENTS
HQ	0-79.8	Hole cased to 417.9 with PVC
NQ	79.8-417.9	

SUMMARY

Assays:- Au, Cu, Pb, Zn, Ag, (TCR 92-3406)
Petrology:- TCR 92-3406
DH Sirotem:- TCR 92-3406
Mag Sus:- TCR 92-3406
Recoveries:- TCR 91-3310

GOLDFIELDS EXPLORATION DRILL HOLE RECORD

HOLE NUMBER	BPD74	DRILLED BY	DDTAS
PROJECT	Mt Kershaw	NORTHING	5381710.4
PROSPECT	Chester	EASTING	378158.6
DESIGNED BY	Pasminco	RL	348.9
LOGGED BY		INCLINATION	-50
COMMENCED	24/10/1991	AZIMUTH	135 #
FINISHED	13/11/1991	EOH	352

PURPOSE

To test gravity anomaly at the inferred stratigraphic position of the Chester mineralisation, to the north of the Chester Mine. Also to follow-up some minor base-metal soil anomalies.
Not stated if Azimuth is Magnetic or AMG

SURVEY DATA

DEPTH	INC.	AZ.	DEPTH	INC.	AZ.	DEPTH	INC.	AZ.
0	-50	135 #						
50	-49	135						
100	-47	138						
150	-45	138						
200	-44	140						
250	-42	141						
300	-39.5	143						

DRILLING DATA

HOLE SIZE	DEPTH	COMMENTS
HQ	0-50	Hole cased to 352 with PVC
NQ	50-352	

SUMMARY

Assays:- Au, Cu, Pb, Zn, Ag, + 2 W/R (TCR 92-3406)
Mag Sus:- TCR 92-3406
DHEM:- TCR 92-3406

