

RGC EXPLORATION DRILL HOLE RECORD

HOLE NUMBER	WSP10	DRILLED BY	Fred Ortner
PROJECT	White Spur	NORTHING	5360781.59
PROSPECT		EASTING	376853.21
DESIGNED BY	M Vicary	RL	585
LOGGED BY	A Elliston	INCLINATION	-87
COMMENCED	January 1998	AZIMUTH	050 mag / 062 AMG
FINISHED	February 1998	EOH	384.4

PURPOSE

To test the White Spur Formation - Central Volcanic Sequence contact between 400 and 500 m down dip of the WSP5 intersection. The target horizon should be intersected at about 745m.

SURVEY DATA

DEPTH	INC.	AZ.	DEPTH	INC.	AZ.	DEPTH	INC.	AZ.
0	-87	062	154	-87.25	070	305	-88.25	084.5
31	-86.5	066	184	-87.75	077	334	-88.0	067
64	-86.5	068	215	-87.0	082	350	-88.0	082
94	-86.5	073	245	-88.75	079	365	-88.0	070
124	-87.25	070.5	275	-88.0	076	380	-89.5	122

DRILLING DATA

HOLE SIZE	DEPTH	COMMENTS
HQ	0 - 155.5	
NQ	155.5 - 384.4	

SUMMARY

Summary Log:-	
0 - 200.5	Rhyolite Intrusive (Cp)
200.5 - 301.9	Black siltstone (Cyss)
301.9 - 309.9	Feldspar phyric volcanoclastic sandstone (Cym)
309.9 - 316.8	Black siltstone (Cyss)
316.8 - 321.3	Feldspar phyric volcanoclastic sandstone (Cym)
321.3 - 325.3	Black siltstone (Cyss)
325.3 - 329.5	Feldspar phyric volcanoclastic sandstone (Cym)
329.5 - 354.0	Black siltstone (Cyss)
354.0 - 370.8	Graded feldspar phyric volcanoclastic sandstone (Cym/Cya)
370.8 - 384.4	Graded feldspar phyric volcanoclastic sandstone (Cym/Cya)
Due to variation in the lift of the hole WSP10 was stopped at 384.4 and a wedge (WSP10A) positioned at 298m. See the WSP10A drill hole record for more details.	

RGC EXPLORATION PTY LTD

DRILL HOLE No WSP-10 (SUMMARY LOG)

SHEET 1 OF 2

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊞ Breccia
- ⊞ Broken core
- ⊞ Disseminated
- Massive
- ▨ Pervasive
- ⚡ Narrow vein
- * Visible gold

PROJECT : WHITE SPUR
 PROSPECT :
 DATE : MAY 1998
 LOGGED BY : ALE

HOLE DEPTH m	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
0								
10								
20								
30								
40								
50								
60								
70								
80								
90								
100								
110								
120								
130								
140								
150								
160								
170								
180								
190								
200								

0-157m
 coherent Rhyolite
 - auto breccia / hydrothermal
 quartz textures throughout

157 → 200.54
 coherent Rhyolite with
 flow banding

REMARKS

RGC EXPLORATION PTY LTD

DRILL HOLE No WSP-10 (SUMMARY)

SHEET 2 OF 2

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊞ Breccia
- ⊞ Broken core
- ⊞ Disseminated
- Massive
- ▨ Pervasive
- ⚡ Narrow vein
- * Visible gold

PROJECT : WHITE SPUR
 PROSPECT :
 DATE : MAY 1998
 LOGGED BY : ALE

HOLE DEPTH m	SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
210								
220								
230								
240								
250								
260								
270								
280								
290								
300								
310								
320								
330								
340								
350								
360								
370								
380								
390								
400								

200.54 → 301.95
 laminated after
 hydrothermal black siltstone.

301.95 - 310.14
 m.g. peperitic volcaniclastic ast.

310.14 - 354.0 : Interbedded
 peperitic volcanic sst + black
 siltstone

354.0 → 370.8 : Ashy top grading
 down hole to m.g. sandstone
 base

370.8 → 384.3 - As above

384.3 - E.O.H
 LEGGE FOR WSP-10
 @ 300m

REMARKS

559055

RGC EXPLORATION PTY LTD

DRILL HOLE No WSP-10

RGC EXPLORATION PTY LTD

DRILL HOLE No WSP-10

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊠ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▨ Pervasive
- ⚡ Narrow vein
- * Visible gold

SHEET 1 OF 19

PROJECT : WHITE SPUR
 PROSPECT :
 DATE : JAN 1998
 LOGGED BY : ALE

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊠ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▨ Pervasive
- ⚡ Narrow vein
- * Visible gold

SHEET 2 OF 19

PROJECT : WHITE SPUR
 PROSPECT :
 DATE : JAN 1998
 LOGGED BY : A.L.E

HOLE DEPTH	SAMPLE No	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
1						0-157		
2						Coherent Rhyolite with auto brecciated + quartz fragmentation textures throughout.		
3						- FeO ₂ oxidation of joints common		
4						- CO ₂ + FeCO ₃ veins + venticles common (late stage)		
5						- some minor qtz veins		
6								
7						kaolinitised / clay - FeO ₂ weath. zone. 7.40 → 8.15m		
8								
9						- coherent lava sections interfingering with auto brecc.		
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								

CP
IRLB

HOLE DEPTH	SAMPLE No	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
21								
22								
23								
24						As Above.		
25						Auto brecc + quartz fragmented rhyolitic lavas.		
26								
27								
28								
29								
30								
31								
32								
33								
34								
35								
36								
37								
38								
39								
40								

SDP

CP
IRLB

37.04 → 38.145m
FeO₂ / clay ox. brecc

539057

REMARKS

REMARKS

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊠ Breccia
- ⊞ Broken core
- ▨ Disseminated
- Massive
- ▩ Pervasive
- ↖ Narrow vein
- * Visible gold

SHEET 3 OF 19

PROJECT : *WHITE SPR*
 PROSPECT :
 DATE : *JAN 1998*
 LOGGED BY : *A.L.E*

HOLE DEPTH M	SAMPLE NO	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
41								
42								
43								
44								
45								
46								
47								
48								
49								
50								
51								
52								
53								
54								
55								
56								
57								
58								
59								
60								

REMARKS

DITTO.

*CP
IR-8*

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊠ Breccia
- ⊞ Broken core
- ▨ Disseminated
- Massive
- ▩ Pervasive
- ↖ Narrow vein
- * Visible gold

SHEET 4 OF 19

PROJECT : *WHITE SPR*
 PROSPECT :
 DATE : *JAN 1998*
 LOGGED BY : *A.L.E*

HOLE DEPTH M	SAMPLE NO	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
61								
62								
63								
64								
65								
66								
67								
68								
69								
70								
71								
72								
73								
74								
75								
76								
77								
78								
79								
80								

REMARKS

61.8 → 75.48m
Zone of moderately intense
Alteration/silicification of
basal lavas (rhyolitic)
- some Qtz + CO₂ veining
Box with late stage CO₂
mineral.
CO₂ veins - 2.5cm.
Oxidized (FeO₂) Broken
zone.

*CP
IR-8
AQ-5*

559058

RGC EXPLORATION PTY LTD

DRILL HOLE No WSP-10

SHEET 5 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊠ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▨ Pervasive
- ⚡ Narrow vein
- * Visible gold

PROJECT : WHITE SPR
 PROSPECT :
 DATE : JAN 1998
 LOGGED BY : A.L.F

HOLE DEPTH M	SAMPLE NO PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
81								
82								
83								
84						84.78m - 97% py/bot v.		
85								
86								
87						Aut brecciated fspcr phyric lavas (rhyolitic)		
88								
89								
90								
91								
92								
93								
94						94.2-94.5 small red CO ₂ streak		
95								
96								
97						97.6-100.5m - core quite silicified + chlorided		
98						98.6m - FeCO ₃ + CO ₂ veins		
99						99.6m - vugly 97% CO ₂ vein 2cm		
100								
REMARKS								

RGC EXPLORATION PTY LTD

DRILL HOLE No WSP-10

SHEET 6 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊠ Breccia
- ▨ Broken core
- ▤ Disseminated
- Massive
- ▨ Pervasive
- ⚡ Narrow vein
- * Visible gold

PROJECT : WHITE SPR
 PROSPECT :
 DATE : JAN 1998
 LOGGED BY : A.L.F

HOLE DEPTH M	SAMPLE NO PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
101								
102								
103								
104								
105						RHYOLITIC FSPCR PHYRIC LAVAS + BRECCIAS BRECCIAS > CONCRETE LAM		
106								
107								
108								
109								
110								
111								
112								
113								
114						113.96 + 114.16 97% vein - minor CO ₂ 1-2cm thick - con broken here		
115						115.07, 115.10 & 115.15 CO ₂ veins		
116								
117								
118								
119								
120						119-123.5 core has a vugly dark mineral? present		
REMARKS								

559059

RGC EXPLORATION PTY LTD

DRILL HOLE No WSP-10

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ▨ Broken core
- ▨ Disseminated
- Massive
- ▨ Pervasive
- ⚡ Narrow vein
- * Visible gold

SHEET 7 OF 19

PROJECT : WHITE SPR
 PROSPECT :
 DATE : JAN 1998
 LOGGED BY : A.C.E

HOLE DEPTH	SAMPLE NO PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
121						High metamorphic dust mineral.		
122						122.4 - qtz / Cg vein with chlorite, minor muscovite (to base)		
123						123.37 -> qtz / albite vein to 3cm		
124								
125								
126								
127								
128						Rhyolitic FSPAR PHYLIC LAVAS + AUTO BRECCIAS		
129						CONCRETE LAVAS > Bx's		
130								
131								
132						125.3 -> 160.		
133						splotchy + pervasive fsp (chlorite) with a common, giving the core a marble like appearance		
134						esp: c 145, 144, 150 & 151 metres.		
135								
136								
137								
138								
139								
140								

REMARKS

RGC EXPLORATION PTY LTD

DRILL HOLE No WSP-10

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⚡ Breccia
- ▨ Broken core
- ▨ Disseminated
- Massive
- ▨ Pervasive
- ⚡ Narrow vein
- * Visible gold

SHEET 8 OF 19

PROJECT : WHITE SPR
 PROSPECT :
 DATE : JAN 1998
 LOGGED BY : A.C.E

HOLE DEPTH	SAMPLE NO PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
141								
142						Rhyolitic FSPAR PHYLIC LAVAS + BRECCIAS		
143						CONCRETE LAVAS > Bx's		
144								
145								
146								
147								
148						147.18 -> 150 - albite? / breccia altered lavas		
149								
150								
151								
152								
153								
154								
155								
156								
157								
158								
159								
160								

REMARKS

000000

RGC EXPLORATION PTY LTD

DRILL HOLE No WSP-10

RGC EXPLORATION PTY LTD

DRILL HOLE No WSP-10

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊘ Breccia
- ⊠ Broken core
- ▨ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow vein
- * Visible gold

SHEET 9 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊘ Breccia
- ⊠ Broken core
- ▨ Disseminated
- Massive
- ▩ Pervasive
- ↘ Narrow vein
- * Visible gold

SHEET 10 OF 19

PROJECT : White Spur
 PROSPECT :
 DATE : Feb - 1998
 LOGGED BY : ALE

PROJECT : WHITE SPUR
 PROSPECT :
 DATE : FEB - 1998
 LOGGED BY : ALE

HOLE DEPTH SAMPLE NO PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
						ROCK	ALTERATION
161					157 → 200.54		
162					Coherent rhyolitic tuffs		
163					with flow banding common		
164					& e-169.5m		
165					-177.9m		
166					-185.10		
167					- Asta brecc e		
168					-158.0		
169					-182.0		
170					-182.33		
171					- Quartz veins e		
172					-195.48		
173					-197.45		
174					-198.25		
175					-198.41		
176					-198.62		
177					-199.23		
178					-199.34		
179					-199.64		
180							

HOLE DEPTH SAMPLE NO PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
						ROCK	ALTERATION
181							
182					Coherent fsp + Qtz		
183					rhyolitic tuff / intrusive		
184							
185							
186							
187							
188							
189							
190							
191							
192							
193							
194							
195							
196							
197							
198							
199							
200							

REMARKS

REMARKS

659061

Q-5

RGC EXPLORATION PTY LTD

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊞ Breccia
- ⊞ Broken core
- ⊞ Disseminated
- Massive
- ▨ Pervasive
- ↘ Narrow vein
- * Visible gold

DRILL HOLE No USP-10

SHEET 11 OF 19

PROJECT : WHITE SPUR
 PROSPECT :
 DATE : FEB 1998
 LOGGED BY : A.L.E

HOLE DEPTH SAMPLE PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
						ROCK	ALTERATION
201					200.54 → 301.95m		
202					Laminated oolitic Partic Black siltstone		
203					- minor Qtz veins		
204					- 200.54 → 204.6m Fault zone - Qtz 184/100 veins		
205					- minor sphalerite? - chlorite clasts with qtz common.		
206							
207							
208							
209							
210							
211							
212							
213							
214							
215							
216					216 → 225.37m		
217					→ silt not as carbonaceous 1st more ash + lighter grey in color.		
218							
219							
220							
REMARKS							

RGC EXPLORATION PTY LTD

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊞ Breccia
- ⊞ Broken core
- ⊞ Disseminated
- Massive
- ▨ Pervasive
- ↘ Narrow vein
- * Visible gold

DRILL HOLE No USP-10

SHEET 12 OF 19

PROJECT : WHITE SPUR
 PROSPECT :
 DATE : FEB - 1998
 LOGGED BY : A.L.E

HOLE DEPTH SAMPLE PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
						ROCK	ALTERATION
221							
222							
223					Black laminated oolitic partic siltstone		
224					- po minor.		
225					- PG often in laminae US to CA		
226							
227							
228							
229							
230							
231							
232							
233							
234							
235							
236							
237							
238							
239							
240							
REMARKS							

Cy55
SRT
P-4

559062

RGC EXPLORATION PTY LTD

DRILL HOLE No WSP-10

SHEET 13 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊠ Breccia
- ⊞ Broken core
- ⊞ Disseminated
- Massive
- ▨ Pervasive
- ⚡ Narrow vein
- * Visible gold

PROJECT : WHITE SPR
 PROSPECT :
 DATE : FEB - 1998
 LOGGED BY : A.L.E

HOLE DEPTH SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
						ROCK	ALTERATION
241							
242							
243							
244							
245					Black SILTSTONE.		
246							
247							
248							
249							
250							
251							
252							
253							
254							
255							
256							
257					256.12 → 259.0m - Broken zone (f. 4?)		
258							
259							
260							
REMARKS							

RGC EXPLORATION PTY LTD

DRILL HOLE No WSP-10

SHEET 14 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊠ Breccia
- ⊞ Broken core
- ⊞ Disseminated
- Massive
- ▨ Pervasive
- ⚡ Narrow vein
- * Visible gold

PROJECT : WHITE SPR
 PROSPECT :
 DATE : FEB 1998
 LOGGED BY : A.L.E

HOLE DEPTH SAMPLE No PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
						ROCK	ALTERATION
261							
262					Ditto		
263							
264							
265							
266							
267							
268							
269							
270							
271							
272							
273							
274							
275							
276							
277							
278							
279							
280							
REMARKS							

Cys
 Silt
 P-4
 559063

RGC EXPLORATION PTY LTD

DRILL HOLE No WSP-10

SHEET 15 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊠ Breccia
- ⊞ Broken core
- ▨ Disseminated
- Massive
- ▩ Pervasive
- ↖ Narrow vein
- * Visible gold

PROJECT : WHITE SPUR
 PROSPECT :
 DATE : FEB - 1998
 LOGGED BY : A.L.E

HOLE DEPTH METER	SAMPLE NO	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
281								
282								
283								
184						Black laminated OPEN PHYRIC SLTSTONE.		
285								
286								
287								
288								
289								
290								
291								
292								
293								
294								
295								
296								
297						296-74 - py / (Co ₂ Cl ₂ + 2m ²)		
298								
299								
300								
REMARKS								

RGC EXPLORATION PTY LTD

DRILL HOLE No WSP-10

SHEET 16 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊠ Breccia
- ⊞ Broken core
- ▨ Disseminated
- Massive
- ▩ Pervasive
- ↖ Narrow vein
- * Visible gold

PROJECT : WHITE SPUR
 PROSPECT :
 DATE : FEB 1998
 LOGGED BY : A.L.E

HOLE DEPTH METER	SAMPLE NO	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
							ROCK	ALTERATION
301								
302								
303								
304								
305						301.95 → 309.50 fine phyric xtal sandstone - py veins + dissem. cj elongate xl slt clastic base.		
306								
307								
308								
309								
310								
311								
312						310.14 → 316.82m Black siltstones with minor beds/bands of sandstone to 2cm thick @ 45° to CA - minor py dissemination in parts		
313								
314								
315								
316								
317								
318								
319						316.82 → 321.26m grey xtal sandstone (fine phyric) - minor py-dissem.		
320								
REMARKS								

559064

RGC EXPLORATION PTY LTD

DRILL HOLE No WSP-10

SHEET 17 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊞ Breccia
- ⊞ Broken core
- ⊞ Disseminated
- Massive
- ▨ Pervasive
- ⚡ Narrow vein
- * Visible gold

PROJECT : WHITE SPUR
 PROSPECT :
 DATE : FEB-1998
 LOGGED BY : A.C.E

HOLE DEPTH SAMPLE No	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
						ROCK	ALTERATION
321							
322					321.26 → 325.27m		
323					Black diffusely laminated siltstone	CySS	
324					- po/py clst @ 325m	SILT	P-4
325					- po/py/Qtz in @ 323m		
326					325.27 → 329.5m		
327					fine phyni grey xtd sandstone	CySS	
328					with minor laminae of black siltstone	VOFM	P-2
329					6m with siltstone @ base of int.		
330							
331					329.5 → 354.0m		
332					Black siltstone		
333					- minor sandier units		
334					retected. sp @ 345-346m		
335					- xtd sandstone units		
336					to 2cm @ 345+346m		
337						CySS	P-3
338						SILT	
339							
340							

REMARKS

RGC EXPLORATION PTY LTD

DRILL HOLE No WSP-10

SHEET 18 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊞ Breccia
- ⊞ Broken core
- ⊞ Disseminated
- Massive
- ▨ Pervasive
- ⚡ Narrow vein
- * Visible gold

PROJECT : WHITE SPUR
 PROSPECT :
 DATE : FEB-1998
 LOGGED BY : A.C.E

HOLE DEPTH SAMPLE No	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
						ROCK	ALTERATION
341							
342							
343							
344							
345							
346							
347							
348							
349							
350							
351							
352							
353							
354							
355							
356							
357							
358							
359							
360							

REMARKS

354 → 370.8m
 well graded sequence with ash siltstone top grading to mg sandstone base

559065

RGC EXPLORATION PTY LTD

DRILL HOLE No USP-10

SHEET 19 OF 19

- Bedding
- └ Cleavage
- ▲ Foliation
- ~ Fault, Shear
- ⊘ Breccia
- ⊞ Broken core
- ⊞ Disseminated
- Massive
- ▨ Pervasive
- ↘ Narrow vein
- * Visible gold

PROJECT : WHITE SAND

PROSPECT :

DATE :

LOGGED BY : A.L.E

HOLE DEPTH SAMPLE PREFIX	ASSAY RESULTS	STRUCT.	GRAPHIC LOG	ALTERATION	GEOLOGY NOTES	SUMMARY	
						ROCK	ALTERATION
361							
362							
363							
364							
365							
366							
367							
368							
369							
370							
371							
372							
373							
374							
375							
376							
377							
378							
379							
380							
381							
382							
383							
384							
384-73							

370.8 → 384.3m
 graded sequence as
 above - some CO₃
 (late) veining.

* 384.3m - End of
 parent hole - due to
 no lift - wedge @
 300m

Cys
 VDFM → VDFE
 Cys
 VDFM → VDFE
 C--4

REMARKS

529066