

Dusty Mac
825252

TRENCH# SAMPLE# INT LENGTH ALT1 ALT2 SULPH1 SULPH2
(m.) (m.)

TRENCH#	SAMPLE#	INT (m.)	LENGTH (m.)	ALT1	ALT2	SULPH1	SULPH2
1	10426	0-3.0E	3.0				
1	10427	6.0E	3.0				
1	10428	7.7E	1.7				
2	10429	0-4.5E	4.5				
2	10430	9.3E	4.8				
2	10431	11.8E	2.5				
2	10432	14.3E	2.5				
2	10433	18.3E	4.0				
2	10434	23.0E	4.7				
2	10435	25.0E	2.0				
3	10436	0-4.5E	4.5				
3	10437	6.2E	1.7				
3	10438	9.8E	3.6				
3	10439	12.0E	2.2				
3	10440	16.0E	4.0				
3	10441	20.1E	4.1				
3	10442	24.0E	3.9				
4	10449	2.0-5.0W	3.0				
4	10450	8.0W	3.0				
4	10451	11.0W	3.0				
4	10452	13.5W	2.5				
4	10453	16.5W	3.0				
4	10454	19.5W	3.0				
4	10455	22.5W	3.0				
4	10456	25.5W	3.0	25	2		
4	10457	28.5W	3.0	26	1		
4	10458	31.5W	3.0	28	3		
4	10459	34.0W	2.5	29	1		
4	10460	37.0W	3.0	30	12		
5	10443	0-3.0W	3.0				
5	10444	6.2W	3.2				
5	10445	9.2W	3.0				
5	10446	12.2W	3.0				
5	10447	15.2W	3.0				
5	10448	18.0W	2.8				
6	10255	E7.0-10.0	3.0				
6	10256	12.5E	2.5				
6	10257	16.0E	3.5				
6	10258	19.4E	3.4				
7	10461	0-3.5E	3.5				
7	10462	5.5-7.5E	2.0				
7	10463	10.5E	3.0				
7	10464	13.0E	2.5				
7	10465	16.7E	3.7				
7	10466	19.7E	3.0				
7	10467	22.7E	3.0				
7	10468	29.3E	5.0				
8	10482	E7.0-10.0	3.0				
8	10483	11.5E	1.5				
8	10484	13.5E	2.0				
9	10477	2.5-5.5E	3.0				
9	10478	8.5E	3.0				
9	10479	12.0E	3.5				

-252ppb Au

1.8 Ag 153 Au

6.3 Ag 279 Au

9	10480	14.5E	2.5				
9	10481	17.5E	3.0				
9	10482	21.5E	4.0				
10	10469	4.0-7.0W	3.0				
10	10470	10.0W	3.0				
10	10471	12.0W	2.0				
10	10472	16.0W	4.0				
10	10473	19.0W	3.0				
10	10474	22.0W	3.0				
10	10475	25.0W	3.0				
10	10251	27.1W	2.1				17
10	10252	30.0W	2.9				
10	10253	32.0W	2.0				
10	10254	W34-37.4	3.4				
11	10260	5.0-8.0W	3.0				2.2g Ag 37ppb Au
11	10259	10.0W	2.0				2.0g Ag 32ppb Au

BCS10471 , .9, 17, 150, 11, 14, 2, 69, 7
BCS10472 , .7, 3, 197, 10, 14, 2, 82, 20
BCS10473 , 1.0, 24, 69, 5, 19, 2, 74, 6
BCS10474 , 2.3, 19, 238, 7, 11, 1, 70, 22
BCS10475 , 1.2, 12, 204, 8, 17, 1, 70, 4
BCS10251 , .2, 10, 344, 5, 20, 2, 143, 17
BCS10252 , 1.7, 8, 1272, 9, 20, 3, 51, 2
BCS10253 , .9, 3, 396, 17, 21, 3, 41, 5
BCS10254 , 1.2, 6, 147, 10, 18, 3, 70, 2
BCS10255 , 1.1, 1, 186, 27, 23, 2, 85, 16
BCS10256 , .3, 34, 80, 25, 18, 1, 158, 6
BCS10257 , .7, 1, 268, 20, 32, 2, 93, 20
BCS10258 , .2, 1, 43, 9, 14, 2, 59, 8
BCS10259 , 2.0, 28, 53, 16, 23, 1, 69, 32
BCS10260 , 2.2, 46, 53, 14, 17, 1, 66, 37

Action?

Action? retain

Retained.

Action? r28

Posted: Wed Jul 6, 1988 10:38 AM PDT
From: OFFICE
TO: FALC.COPPER
Subject: PROJ.235 FILE 8-742R/P2

Msg: YVNA-9345-2000

FILE:8-742R/P2 VALUES IN PPM
 SAMPLE NAME ,AG,AS,BA,CU,PB,SB,ZN,AU-PPB

BCS10456	,.5,17,392,6,23,1,54,2
BCS10457	,.6,20,537,6,19,1,65,1
BCS10458	,.8,9,124,47,16,1,45,3
BCS10459	,.9,6,558,20,12,1,47,1
BCS10460	,1.0,19,150,11,15,1,46,12
BCS10461	,1.8,53,502,18,14,1,55,153
BCS10462	,2.7,23,95,8,17,1,59,14
BCS10463	,.9,5,118,25,23,1,58,6
BCS10464	,.6,16,121,21,20,3,66,3
BCS10465	,1.0,9,76,17,19,2,72,2
BCS10466	,2.3,19,102,96,36,2,146,4
BCS10467	,6.3,4,113,340,391,1,461,279
BCS10468	,1.3,18,71,27,23,3,81,2
BCS10469	,2.4,14,77,8,17,1,52,8
BCS10470	,1.6,13,188,5,19,1,46,4

BCS10471	,.9,17,150,11,14,2,69,7
BCS10472	,.7,3,197,10,14,2,82,20
BCS10473	,1.0,24,69,5,19,2,74,6
BCS10474	,2.3,19,238,7,11,1,70,22
BCS10475	,1.2,12,204,8,17,1,70,4
BCS10251	,.2,10,344,5,20,2,143,17
BCS10252	,1.7,8,1272,9,20,3,51,2
BCS10253	,.9,3,396,17,21,3,41,5
BCS10254	,1.2,6,147,10,18,3,70,2
BCS10255	,1.1,1,186,27,23,2,85,16
BCS10256	,.3,34,80,25,18,1,158,6
BCS10257	,.7,1,268,20,32,2,93,20
BCS10258	,.2,1,43,9,14,2,59,8
BCS10259	,2.0,28,53,16,23,1,69,32
BCS10260	,2.2,46,53,14,17,1,66,37

742
795 W

Action?

Action? r28

Posted: Wed Jul 6, 1988 10:38 AM PDT
From: OFFICE
TO: FALC. COPPER
Subject: PROJ.235 FILE 8-742R/P2

Msg: YVNA-9345-2000

FILE:8-742R/P2 VALUES IN PPM
SAMPLE NAME ,AG,AS,BA,CU,PB,SB,ZN,AU-PPB
BCS10456 ,.5,17,392,6,23,1,54,2
BCS10457 ,.6,20,537,6,19,1,65,1
BCS10458 ,.8,9,124,47,16,1,45,3
BCS10459 ,.9,6,558,20,12,1,47,1
BCS10460 ,1.0,19,150,11,15,1,46,12
BCS10461 ,1.8,53,502,18,14,1,55,153
BCS10462 ,2.7,23,95,8,17,1,59,14
BCS10463 ,.9,5,118,25,23,1,58,6
BCS10464 ,.6,16,121,21,20,3,66,3
BCS10465 ,1.0,9,76,17,19,2,72,2
BCS10466 ,2.3,19,102,96,36,2,146,4
BCS10467 ,6.3,4,113,340,391,1,461,279
BCS10468 ,1.3,18,71,27,23,3,81,2
BCS10469 ,2.4,14,77,8,17,1,52,8
BCS10470 ,1.6,13,188,5,19,1,46,4

r21

Posted: Wed Jul 6, 1988 10:39 AM PDT
From: OFFICE
TO: FALC. COPPER
Subject: FILE 8-742R/P3

Msg: CVNA-0445-2000

FILE:8-742R/P3 VALUES IN PPM
SAMPLE NAME , AG, AS, BA, CU, PB, SB, ZN, AU-PPB
BCS10476 , .8, 12, 193, 12, 10, 3, 88, 10
BCS10477 , 1.4, 28, 364, 7, 19, 3, 64, 4
BCS10478 , 2.0, 28, 148, 5, 14, 1, 20, 12
BCS10479 , .3, 1, 86, 7, 11, 2, 97, 2
BCS10480 , 1.4, 9, 188, 7, 16, 3, 127, 1
BCS10481 , 1.4, 12, 127, 13, 29, 3, 76, 3
BCS10482 , 2.0, 25, 97, 9, 17, 1, 42, 2
BCS10483 , 1.8, 1, 74, 6, 14, 2, 66, 1
BCS10484 , .1, 23, 122, 8, 22, 2, 69, 5

Action? retain

Retained.

Action?