

COLOR GUIDE (SHEET 4 OF 4)

2 color plate

ZIP METHOD

FIGURE 2*	BLACK
Dissolved solids bdry	.007"
0-49	
50-250	
>250	
Basin boundary	
Drainage	
Base 1:250,000	CULTURE 50% at 45°
Sampling site	#32 on green A template

ORIENTAL BLUE
10% 85-line
50% 85-line
SOLID
---.020"---
---.008---

FIGS 9 & 10
Inferior water
Bleached water
Natural water
Casings

BLACK	ORIENTAL BLUE
	10% 85-line
	50% 85-line
	Solid
1/.007	
	2-114

FIGURE 11

Significant ranges

QUALITY OF WATER-DHP

CONCENTRATION DIAGRAMS	
Chloride	SOLID
Nitrate	50% 85-line
Iron	10% 85-line
Area of analyses	2-325 III
Basin boundary	---.020"---
Planimetric base 1:125,000	50% at 45°
Well	#32 on green A template

FIGURE 8*

0-4 ppm	10% 85-line
4.1-15 ppm	50% 85-line
> 15 ppm	SOLID
Sampling site	#32
Basin boundary	---.020"---
Base 1:125,000	50% 85-line
	Drainage ---.008---

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10-26-67