

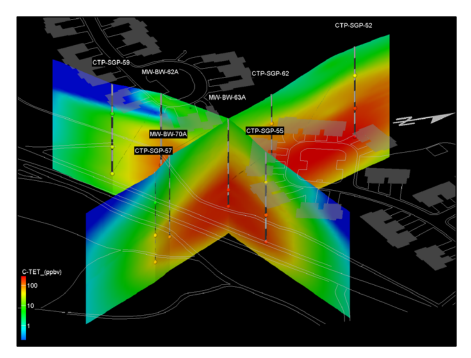
PRE-SVE OPERATION

POST PHASE 1

NOTE:

Model truncated on northern boundary due to incomplete pre-SVE concentration data.

С	8/15/05	CT S\	E REPORT	ES	PK					
REVISION	DATE		DESCR	IPTION	PTION CHKD APPR					
Shan	V ® Shav	v Envi	ronmental, Inc.	DEPARTMENT OF THE ARMY SACRAMENTO DISTRICT, CORPS OF ENGINEERS SACRAMENTO, CALIFORNIA						
DESIGNE	D:		FIGURE 6-3							
J. MATOS			CARBON TETRACHLORIDE CONCENTRATIONS							
DRAWN:			(20 FT. DEPTH) PRE- AND POST SVE OPERATION							
K. BLACK			SVE PILOT TEST OPERABLE UNIT CARBON TETRACHLORIDE							
CHECKET P. KELS/		FORME	ER FORT ORD, CALIFORNIA							
SUBMITTE	D:		DATE		SCALE:		SPEC. No			
			APPROVED:		SHEET —	FILE No. 78375	1SJ-A	176		



CTP-SGP-52

CTP-SGP-52

MW-BW-F0A

CTP-SGP-55

CTP-SGP-55

CTP-SGP-57

PRE-SVE OPERATION

POST PHASE 1



Cross Section Location

NOTES:

 Model truncated on northern boundary due to incomplete pre-SVE concentration data.

С	8/15/05	CT SV	/E REPORT	ES	PK					
REVISION	DATE		DESCR	RIPTION CHKD APPR						
Shaw® Shaw Enviro			ronmental, Inc.	DEPARTMENT OF THE ARMY SACRAMENTO DISTRICT, CORPS OF ENGINEERS SACRAMENTO, CALIFORNIA						
DESIGNED:			FIGURE 6-4							
J. MATOS			3-DIMENSIONAL REPRESENTATION OF PRE- AND POST							
DRAWN:		SVE CARBON TETRACHLORIDE CONCENTRATIONS SVE PILOT TEST								
K. BLACK		OPERABLE UNIT CARBON TETRACHLORIDE								
CHECKED P. KELS			FORME	ER FORT ORD, CALIFORNIA						
SUBMITTE	ED:		DATE		SCALE:		SPEC. No			
		APPROVED:		SHEET —	FILE No. 78375	1SJ-A	183			