

NONE DETECTED

OB, CHB, MP - TT SAMPLED:

23 JANUARY 1985

WELL ANALYSIS BY JTC

DATA RECEIVED: 7 FEBRUARY 1985

Well #:	ppb	Well #:	ppb	Well #:	ppb	Well #:	ppb
HP 652	Broken	HP 652	9.0 TCE	CG 1000	ND ***	CHB 43	OUT
603	ND	653	5.57 TCE	1001	ND ***	44	ND
606	ND	654	out	MCAS 106	OUT	220	ND
608	ND	655	NO	131		221	ND
609	N.D.	LCH 4006	out	203	Broken	BB 97	
610	out	LCH 4007	ND	4140		✓ A-5	***
613	N.D.	HB 643	ND	4150		MP 142	ND
615	saved	644	ND	5001		168	NOT IN SERVICE
616	N.D.	645	Broken	5009		197	ND
620	ND	646	ND	1256(N)	ND ***	267	ND
632	ND	647	ND	1255(O)	ND ***	628	ND
633	ND	648	ND	1254(P)	ND ***	629	ND
634	1300 TCE 700 DCE 10 UCE	649	saved	1253(Q)	ND ***	630	ND
635	ND	650	NO	1251(R)	ND ****	T 25	ND
636	ND	CG 100	ND ***	190(S)	ND ***	26	TCE 57 DCE 92 * UCE 1580
637	ND	201	ND ***	191(T)	Broken	30	ND
638	ND	325	ND ***	OB ^v 164	ND	31	ND
639	ND	502	ND ***	BA ^v 190	ND	52	ND
640	ND	504	ND ***	RR 45		53	saved
641	ND	600	out	47		54	ND
642	ND	604	ND ***	97		67	ND
651	18000	700	ND ***			CHB NEW WELL	**
2 Filter	TCE 2.75	TC-104	out			TT NEW WELL	TCE 5.8 DCE 11.0 UCE 132
2	TCE 1.5 ***	TC-901	out			CLW	
26 TCE 9.0 DCE	* 27 ppb VINYL CHLORIDE					0000004513	
NO	** ACETONE - ISOPROPANOL FOUND						
	*** THMS	Cl ₂ = 3.0 Cl ₁ = 13					