

# HP-20

Well #	GPM	VOC
602	154	30 Nov 84
603	140	
606	183	
608	207	6 Dec 84
609	119	
610	195	
612	<del>190</del>	
613	190	
615	214	
616	210	
620	228	
622	320	
626		
629	280	
632	205	
633	210	
634	219	14 Dec 84
635		
636	119	
637	130	14 Dec 84
638	192	
639	105	
640	154	
641	335+	
642	128	
651	242	4 Feb 85
652	216	8 Feb 85
653	197	8 Feb 85
654	230	
655	110	
623	242	
601	150	6 Dec 84
661	280	
662	168	
4009	450	
4007	200	

CLW

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H.B. - 670

Well #	GPM	<del>VOC</del>
643	190	
644	210	
645	192	
646	133	
647	200	
648	267	
649	257	
650	349	

TT-38

Well #	GPM	<del>VOC</del>
23	160	8 Feb 85
25	130	
26	128	8 Feb 85
30	X	
31	111	
52	236	
53	X	
54	119	
67	119	

MP - 178

Well #	GPM	VOC
142	100	
161	125	
197	100	
267	175	
628	40	
629	115	
630	140	

CLW  
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CHB- BB-190

Well #	GPM	VOC
5	X	
43	100	
44	128	
220	104	
221	240	
New 43	?	

Well #	GPM	OB	BA-138
164	159		
190	210		

TC → AS + TC

second 18 July 85  
High chloride

Well #	GPM	VOC	
100	50		
<del>100</del>	X		
201	60		
325	100		
502	400		*
504	250?		
600	162		*
604	151		
700	100		
<del>700</del>	X		
1000	203		
1001	170		
106	226		*
131	285		*
190	250		
191	250		*
1251	190		
1253	125		
1254	154		
1255	100		
1256	104		
4140	100		*
4150	128	8 Feb 85	
5001	137		
5009	115		
203	207		*

RR-85

Well #	GPM	VOC
45	201	
47	104	
97	151	
229	300	8 Feb 85

CLW

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