

BANCROFT - LAND AREA WATER LEVEL MEASUREMENTS

03/11/98

Keith Lloyd Well - A0004132				Warren Lloyd Well - A0004116				Holsten Observation Well			
Date	Water Level	P=Pumping S=Static	Discharge Pressure	Date	Water Level	P=Pumping S=Static	Discharge Pressure	Date	Water Level	P=Pumping S=Static	Discharge Pressure
06/11/68	42.1			05/01/96	71.8	S		07/09/96	74.4		
10/25/83	41.2			06/10/96	92.5	P		10/10/96	67.2		
05/01/96	49.5			06/20/96	92.5	P		06/16/97	71.7	S	
06/20/96	64	S		06/27/96	92.9	P		06/20/97	70.5	S	
07/02/96	74	P		07/02/96	89.9	P		06/25/97	71.7	S	
07/10/96	80	P		07/06/96	77	S		07/08/97	71.25	S	
07/15/96	73	S		07/09/96	102.2	P		07/21/97	71.5	S	
08/02/96	52	S		07/11/96	104.2	P					
08/22/96	60.2	S		07/12/96	103.7	P					
10/10/96	50	S		07/16/96	93.9	P					
10/11/96	50.0			07/24/96	101.7	P					
06/06/97	46.3	S		07/30/96	80.5	S					
06/13/97	46.3	S		08/12/96	105.2	P					
				08/21/96	78.9	S					
				09/11/96	77.3	S					
				10/10/96	73.4	S					
Calvin Lloyd Well - A0004115				Warren Lloyd Well - A0004116				Don Rigby - Pond Well - A0004102			
Date	Water Level	P=Pumping S=Static	Discharge Pressure	Date	Water Level	P=Pumping S=Static	Discharge Pressure	Date	Water Level	P=Pumping S=Static	Discharge Pressure
06/06/96	77			06/06/97	67.5	S		05/21/96	74.4	S	
10/10/96	80.4			06/25/97	68.0	S		05/21/96	106	S	
06/06/97	70.2	S		07/12/97	68.5	S		06/05/96	109	S	
06/13/97	70.2	S						06/10/96	109.4	S	
06/25/97	76.8	P						06/24/97	70.25	S	
								07/11/96	74.4	S	
North Carl Jorgensen Well - A0003600				Warren Lloyd Well - Static				Rindlisbaker - Christensen Well - A0004108			
Date	Water Level	P=Pumping S=Static	Discharge Pressure	Date	Water Level	P=Pumping S=Static	Discharge Pressure	Date	Water Level	P=Pumping S=Static	Discharge Pressure
07/02/96	114.5			06/06/97	65.5	S		10/11/96	130	S	
08/01/96	113			06/25/97	65.8	S		07/09/97	146.6	P	
06/13/97	87.3	S									
06/27/97	90.2	P									
06/27/97	87.2	S									
Carl Jorgensen Well - A0003599				Yost Well - A0004067				Rindlisbaker - Longenbohn Well - A0004109			
Date	Water Level	P=Pumping S=Static	Discharge Pressure	Date	Water Level	P=Pumping S=Static	Discharge Pressure	Date	Water Level	P=Pumping S=Static	Discharge Pressure
06/13/97	113.25	S		06/25/97	126.6	S		06/05/96	139	S	
								10/11/96	134.8	S	
				Chad Neibaur Well - A0004119							
				Date	Water Level	P=Pumping S=Static	Discharge Pressure				
				06/16/97	101	S					