Ground Elevation  1.D. of surface casing 3" Type of surface casing Steel with locking cap  1.D. of riser pipe 2" Type of riser pipe Schedize 40 Flush joint PVC  Diameter of borehole 4"  Type of backfill Cement grout to 5 ft. In situ sediment to 25 ft.  Type of seal Bentonite Pellets Depth to top of seal 27.7 ft.  Depth to top of screen 30 ft.  Type of screened section 20 ft.  I.D. of screened section 2"  I.D. of screened section 2"  Depth to bottom of well 40 ft. Depth of borehole  REPORT OF MONITORING WELL W-5		Elevation of top of riser pipe	47.81 ft.	
I.D. of surface casing 3" Type of surface casing Steel  with locking cap  I.D. of riser pipe 2" Type of riser pipe Schedule 40 Flush joint PVC  Diameter of borehole 4"  Type of backfill Cement grout to 5 ft.  In situ sediment to 25 ft.  Type of seal Bentonite Pellets Depth to top of seal 27.7 ft.  Depth to top of sand pack 27.7 ft.  Depth to top of screen 30 ft.  Type of screened section 2"  I.D. of screened section 2"  Depth to bottom of well 40 ft.  Depth of borehole 41 ft.		9	45.3 ft.	
Type of riser pipe Schedule 40 Flush joint PVC  Diameter of borehole	131823823 131823823	Type of surface casing Steel		
Type of seal_Bentonite Pellets Depth to top of seal  Depth to top of sand pack  Depth to top of screen Type of screened section Olo" slotted schedule 40 PVC I.D. of screened section Depth to bottom of well Depth of borehole  REPORT OF MONITORING WELL W-5		Type of riser pipe Schedule 40	) Flush joint PVC	
Depth to top of seal  Depth to top of sand pack  Depth to top of screen  Type of screened section	Type of backfill Cement grout to 5 ft.  In situ sediment to 25 ft.		to 5 ft. ment to 25 ft.	
Depth to top of screen Type of screened section			<u>ts</u> 25 ft.	
Type of screened section		<del>]</del>		
Depth to bottom of well  Depth of borehole  REPORT OF MONITORING WELL W-5		Type of screened section	30 ft.	
Depth of borehole  Al ft.  REPORT OF MONITORING WELL W-5		i.D. of screened section	2"	
REPORT OF MONITORING WELL W-5		.4		
		Deptil of Dolellole		
	REPORT OF MONITORING WELL W-5			
RAWN BY: LGR CHECKED BY: PROJECT NO. 82C2467 DATE: 9/26/83 FIGURE NO. WOODWARD-CLYDE CONSULTANTS				

F. James L. J.