	Flevation of top of riser p	45.88 ft.
THE PROPERTY OF THE PARTY OF TH	Ground Elevation	43.2 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 flust	h joint PVC
	Type of backfill Cement grout to 5	ft.
	In situ sediment to	o 27.5 ft.
	Type of seat Bentonite Pellets Depth to top of seat	27.5 ft.
	Depth to top of sand pack	30 ft.
	Depth to top of screen	32 ft:
	Type of screened section .010" slotted schedule 40 PVC	
	I.D. of screened section 2"	•
		42 ft.
	Depth to bottom of well Depth of borehole	45 ft.
REPOR'	T OF MONITORING WELL W-	4
DRAWN BY: LGR ICHECKED BY: PRO	JECT NO 82C2467 DATE: 97	26/83 FIGURE NO

	DATE 8/25/83 SURFACE ELEVATION 43.2 LOCATION See Plate		
SAMPLING CE	DESCRIPTION	ELEVATION	Soil (PPM)
35	Tan to grey medium to fine Sand, trace of mica, trace of organics.		1
11		29.7	<1
5 1 8	Tạn to orange medium to fine Sand		< 1
0 11			<
25 15	- some coarse sand, trace of mica		1
30 - 33		11.2	_ <
35 50	Tan to grey coarse to fine sandy Gravel trace of silt, trace of mica.		-
10(2)	1 300-1b. hammer	-1.8	<

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