

T 2002

02-024

## Steve Pullen

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**From:** Steve Pullen [Steve\_pullen@nmenv.state.nm.us]  
**Sent:** Wednesday, March 27, 2002 2:32 PM  
**To:** Patrick.G.Corser@us.mwhglobal.com  
**Subject:** RE: Monitoring Well Locations

Pat,

Wells 14-17 and 19 are located in relation to the stormwater detention basin, not the waste process area or the evaporation ponds. All other installations and locations are correct pending final determination of wells (?) 11-13.

Steve

-----Original Message-----

**From:** Patrick.G.Corser@us.mwhglobal.com  
[mailto:Patrick.G.Corser@us.mwhglobal.com]  
**Sent:** Wednesday, March 27, 2002 1:48 PM  
**To:** Steve Pullen  
**Subject:** Monitoring Well Locations

Steve,

Does the attached represent an accurate description of the monitoring well installations and locations.

Pat

(See attached file: Monitoirng Well Details and Locations.xls)

TP 2002

02-023

**Steve Pullen**

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**From:** Patrick.G.Corser@us.mwhglobal.com  
**Sent:** Wednesday, March 27, 2002 1:48 PM  
**To:** Steve Pullen  
**Subject:** Monitoring Well Locations



Monitoring Well Details  
and Lo...

Steve,

Does the attached represent an accurate description of the monitoring well installations and locations.

Pat

(See attached file: Monitoirng Well Details and Locations.xls)

# Gandy Monitoring Well

Name	Number	Depth	Contact/Zone to Be Monitored	Installation Description
VZMW- D	1	Deep	Upper/Lower Dockum	4-inch diameter Sch 80, PVC Pipe
VZMW- D	2	Deep	Upper/Lower Dockum	4-inch diameter Sch 80, PVC Pipe
VZMW- D	3	Deep	Upper/Lower Dockum	4-inch diameter Sch 80, PVC Pipe
VZMW- D	4	Deep	Upper/Lower Dockum	4-inch diameter Sch 80, PVC Pipe
VZMW- D	5	Deep	Upper/Lower Dockum	4-inch diameter Sch 80, PVC Pipe
VZMW- D	6	Deep	Upper/Lower Dockum	4-inch diameter Sch 80, PVC Pipe
VZMW- D	7	Deep	Upper/Lower Dockum	4-inch diameter Sch 80, PVC Pipe
VZMW- D	8	Deep	Upper/Lower Dockum	4-inch diameter Sch 80, PVC Pipe
VZMW- D	9	Deep	Upper/Lower Dockum	4-inch diameter Sch 80, PVC Pipe
VZMW- D	10	Deep	Upper/Lower Dockum	4-inch diameter Sch 80, PVC Pipe
VZMW- S	11	Shallow	Upper Dockum	Vacuum-pressure Suction Cup Sampler
VZMW- S	12	Shallow	Upper Dockum	Vacuum-pressure Suction Cup Sampler
VZMW- S	13	Shallow	Upper Dockum	Vacuum-pressure Suction Cup Sampler
VZMW- S	14	Shallow	Alluvial/Upper Dockum	4-inch diameter Sch 80, PVC Pipe
VZMW- S	15	Shallow	Alluvial/Upper Dockum	4-inch diameter Sch 80, PVC Pipe
VZMW- S	16	Shallow	Alluvial/Upper Dockum	4-inch diameter Sch 80, PVC Pipe
VZMW- S	17	Shallow	Alluvial/Upper Dockum	4-inch diameter Sch 80, PVC Pipe
VZMW- S	18	Shallow	Alluvial/Upper Dockum	4-inch diameter Sch 80, PVC Pipe
VZMW- S	19	Shallow	Alluvial/Upper Dockum	4-inch diameter Sch 80, PVC Pipe
VZMW- VD	20	Very Deep	Lower Dockum	4-inch diameter Sch 80, PVC Pipe
VZMW- D	21	Deep	Upper/Lower Dockum	2-inch diameter Sch 80, PVC Pipe
VZMW- D	22	Deep	Upper/Lower Dockum	2-inch diameter Sch 80, PVC Pipe
VZMW- D	23	Deep	Upper/Lower Dockum	2-inch diameter Sch 80, PVC Pipe

# ell System

## General Location

East side of north evaporation pond  
East side of south evaporation pond  
East side of Phase IA, 400 feet south of NE corner of landfill  
East side of Phase IA, 750 feet south of NE corner of landfill  
East side of Phase IA, 1050 feet south of NE corner of landfill  
At NE corner of Phase IA of landfill  
At NE corner of Facility boundary  
Halfway along a straight line extended between VZMW-D6 and D7  
Next to WW1  
Next to PB14  
NW Corner of north evaporation pond (next to VSMW-D23)  
East side of north evaporation pond (next to VZMW-D1)  
East side of south evaporation pond (next to VZMW-D2)  
NE corner of Stormwater Detention Basin  
East side of Stormwater Detention Basin, one-third distance between 14 and 17  
East side of Stormwater Detention Basin, two-thirds distance between 14 and 17  
SE corner of Stormwater Detention Basin  
Next to WW1  
Next to PB14  
SE corner of Stormwater Detention Basin (next to VZMW-S17)

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North side, center, Phase 1A Landfill  
West side, center, Phase 1A Landfill  
NW Corner of north evaporation pond (next to VSMW-S11)