

**MONITORING WELL REPORT**

**WASH 54553**

Well ID Tag# **L 22361**

(as required by ORS 537.765 & OAR 690-240-095)

Instructions for completing this report are on the last page of this form.

Start Card # **117577**

**(1) OWNER/PROJECT**

Well No. **22361**  
Co Job No. **DMW-**

Name **SPIEKER PROPERTIES**  
Street **4949 SW MEADOWS RD SUITE 260**  
City **LAKE OSWEGO** State **OR** Zip **97035**

**(2) TYPE OF WORK**

- New Construction     Alter (Recondition)     Alter (Repair)  
 Conversion     Deepening     Abandonment

**(3) DRILLING METHOD**

- Rotary Air     Rotary Mud     Cable  
 Hollow Stem Auger    Other \*\*\*\*\*

**(4) BORE HOLE CONSTRUCTION**

Special Standards  Depth of completed well **45** ft.

Diameter	From	To	Material	Begin Depth	End Depth	Material Amount	Units
8.00	0.00	45	Concrete	0.00	2.00	3.00	S
			Bentonite	2.00	32.00	9.00	S

Vault  
0 ft. TO 2 ft. Casing Diameter \_\_\_\_\_ Liner

Monument	Casing or Liner	Diameter	Begin Depth	End Depth	Gauge	Material	Construction	Location
ft.		2.00						

TO ft.

Seal	From	To	Material	Amount	Seal Grout Weight	Units
ft.	0.00	2.00	Concrete	3.00		S
TO ft.	2.00	32.00	Bentonite	9.00		S

Filter Pack Screen

Filter Pack	Diameter	From	To	Gauge	Material	Type	Slot Size
32 ft. TO 45 ft.		35	45		PL		.010

Filter Pack  
Material **SA**  
Size **20.00** in.

**(5) WELL TEST**

Permeability Yield  
Conductivity PH  
Temperature of water **57** °F/C Depth artesian flow found \_\_\_\_\_ ft.

Was water analysis done?   
By Whom? **NORTH CREEK ANALYTICAL**

Depth of strata to be analyzed. From **23** ft. to **45** ft.

Remarks

Name of supervising Geologist/Engineer

**(6) LOCATION OF WELL By legal description**

County  
Township **1.00 S** Range **1.00 W** Section **27**

1. **NE** 1/4 of **SE** 1/4 of above section.

Legal Desc:

2. Either Street address of well location

**SW INTERSECTION OF SW GEMINI DR & SW NIMBU**  
or Tax lot number of well location **1479929**

3. ATTACH MAP WITH LOCATION IDENTIFIED. Map shall include approximate scale and north arrow.

**(7) STATIC WATER LEVEL**

**3.8** Ft. below land surface. Date **03/09/1999**  
Artesian Pressure lb/sq. in. Date

**(8) WATER BEARING ZONES**

Depth at which water was first found **3** ft.

From	To	Est. Flow Rate	SWL
8	11		3
20	23		3

**(9) WELL LOG**

Ground elevation \_\_\_\_\_ ft.

Material	From	To	SWL
SILTY W/GRAVELS	0	11	
BASALT MED	11	38	
FRACT BASALT	38	45	

Date started **03/07/1999** Completed **03/10/1999**

**(unbonded) Monitor Well Constructor Certification:**

I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to the best knowledge and belief.

MWC Number **10098**

Signed By **BYRON B STADELI**

Date

**(bonded) Monitor Well Constructor Certification:**

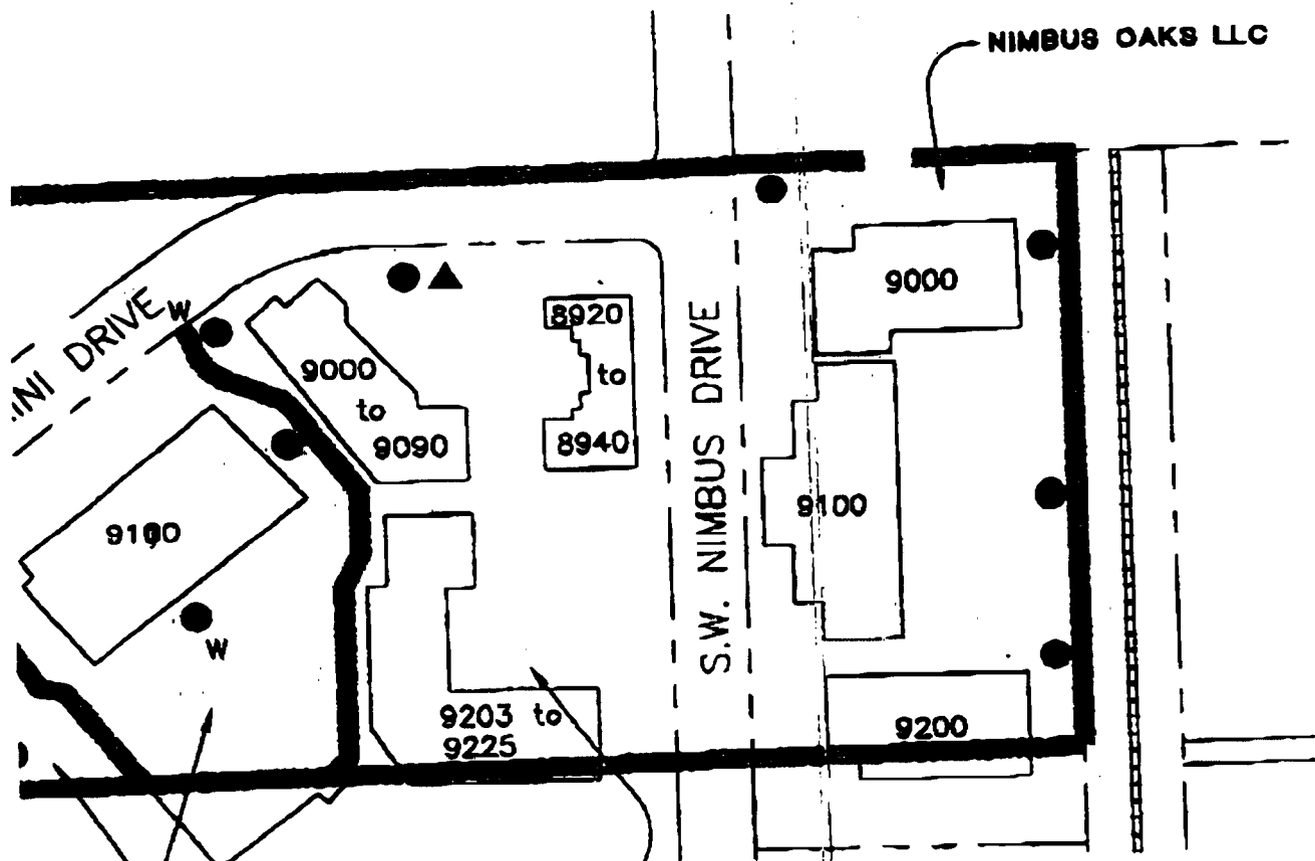
I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief.

MWC Number **10011**

Signed By **GREG MCINNIS**

Date

Post-It Fax Note 7871		Date: 2-15-99	lots
To: Robert	From: EMCON		
Co./Dept: Geo Tech	Co: EMCON		
Phone #	Phone #		
Fax #	Fax #		



**SPIEKER PROPERTIES**  
675-8700

Wash  
54552,  
54553

and Groundwater Boring. "W" Indicates  
d As Shallow Monitoring Well.

Aquifer Monitoring Well

DATE 10/13/98  
OWN RJF  
APP RJS  
REV  
PROJECT NO.  
41284002.002

**Figure 3-1**  
**GAF CORPORATION**  
**GAF/MATTEL SITE**  
**BEAVERTON, OREGON**  
**PROPOSED PARCEL 3 BORINGS AND**  
**MONITORING WELLS**

ange for Existing Buildings