Monitor Well Data Sheet

Permittee or Site Name: _	gINT	Example	MSW Permit No	.: MSW-0000	
County:	y: Red Rock		Monitor Well I.D.	No.: MW-1	
Date of Monitor Well Instal		6/25/02	Date of Monitor		
Monitor Well Latitude: 29			Develop	ment:6/26/02	<u> </u>
Monitor Well Groundwater Gradient Position:			Monitor Well Dri		
Upgradi	ent X Do	owngradient	Name: _	I. Core	
10		· ·	License	No.:00000	

NOTES:

- Report all depths from Surface Elevation and all Elevations relative to Mean Sea Level (MSL), to nearest hundredth of a foot.
- · Diameter of boring should be at least 4 inches larger than diameter of well casing.
- Use flush screw joint casing only, 2-inch diameter or larger, with o-rings or PTFE tape in joints (4-inch diameter recommend).
- Well development should continue until water is clear, and pH and conductivity are stable.

Geologist, Hydrologist, or Engineer Supervising Well Installation: __A. Bore

Static Water Level Elevation (with respect to MSL) after Well Development: __0.58

Name of Geologic Formation(s) in which Well is completed: __BEAUMONT

Type of Locking Device: ___PAD LOCK ___Type of Casing Protection: ___STEEL

Concrete Surface Pad (with steel reinforcement) Dimensions: ___4'x4'x5"

