

WELL DATA SHEET (Page 1 of 3)

<i>Complete as much information as possible. Leave blank if information is not available, use N.A. if not applicable.</i>		
<i>* Indicates items required for Source Water Assessment</i>		
<i>** Indicates additional items required for assessments and Ground Water Rule</i>		
	<i>(separate multiple entries in field with semi-colon)</i>	Actual, Estimated or Default?
DATA SHEET GENERAL INFORMATION		
System Name	SCVWA	from SWRCB-DDW database
System Number	1910240	from SWRCB-DDW database
Source of Information (well log, DHS/County files, system, etc)		
Organization Collecting Information (DDW, County, System, other)	SCVWA/ DDW database	
Date Information Collected/Updated		
WELL IDENTIFICATION		
* Well Number or Name	Well 201	from SWRCB-DDW database
* DDW Source Identification Number (FRDS ID No.)	1910240-020	
DWR Well Log on File? ("YES" or "NO")		
State Well Number (from DWR)		
Well Status (Active, Standby, Inactive)	Inactive	from SWRCB-DDW database
WELL LOCATION		
Latitude	34.412693	from SWRCB-DDW database
Longitude	-118.555498	from SWRCB-DDW database
Ground Surface Elevation (ft above Mean Sea Level)	1148'	
Street Address	24050 Valencia Blvd	
Nearest Cross Street	McBean	
City	Valencia	
County	Los Angeles	
* Neighborhood/Surrounding Area (see Note 1)	Mu	
Site plan on file? ("YES" or "NO")	Yes	
DWR Ground Water Basin	Santa Clara River Valley	to come from DWR
DWR Ground Water Sub-basin	Santa Clara Rvr Vly East	to come from DWR
SANITARY CONDITIONS		
** Distance to closest Sewer Line, Sewage Disposal, Septic Tank (ft)	200'	
Distance to Active Wells (ft)	6200'	
Distance to Abandoned Wells (ft)	NA	
Distance to Surface Water (ft)	2900'	
** Size of controlled area around well (square feet)	100' x 100'	
* Type of access control to well site (fencing, building, etc)	Block Wall	
* Surface Seal? (Concrete slab)("YES", "NO" or "UNKNOWN")	Yes (Concrete Slab)	
* Dimensions of concrete slab: Length(ft)/ Width(ft)/ Thick(in)	35' x 22' x 6"	
* Within 100 year flood plain? ("YES", "NO" or "UNKNOWN")	No	
* Drainage away from well? ("YES" or "NO")	Yes	
ENCLOSURE/HOUSING		
Enclosure Type (building, vault, none, etc.)	Gated Fence	
Floor material	Concrete	
Located in Pit? ("YES" or "NO")	No	
Pit depth (feet) (if applicable)	NA	
WELL CONSTRUCTION		
Date drilled	1989	
Drilling Method	Mud Rotary	
Depth of Bore Hole (feet below ground surface)	1690'	
Casing Beginning Depth/Ending Depth(ft below surface); 2nd Casing Beginning Depth/Ending Depth; 3rd Casing, etc.	0-480; 480-1690	
Casing Diameter (inches); 2nd Casing Diameter; 3rd Casing, etc.	18"; 16"	
Casing Material; 2nd Casing Material; 3rd Casing, etc.	5/16" Steel	
	<i>(separate multiple entries in field with semi-colon)</i>	Actual, Estimated or Default?
WELL CONSTRUCTION (continued)		
Conductor casing used? ("YES", "NO" or "UNKNOWN") (See Note 2)	Yes	
Conductor casing removed? ("YES", "NO" or "UNKNOWN")	No	
* Depth to highest perforations/screens (ft below surface) (or "UNKNOWN")	540'	
Screened Interval Beginning Depth/Ending Depth (ft below surface); 2nd Screened Interval Beg. Depth/Ending Depth; 3rd Screened	540' - 1670'	
* Total length of screened interval (ft) (default = 10% pump capacity in gpm) (or "UNKNOWN")	1130'	
* Annular Seal?("YES", "NO" or "UNKNOWN") (See Note 3)	Yes	
* Depth of Annular Seal (ft)	460'	
Material of Annular Seal (cement grout, bentonite, etc.)	Cement Grout	
Gravel pack, Depth to top (ft below ground surface)	460'	
Total length of gravel pack (ft)	1248'	

WELL DATA SHEET (Page 3 of 3)

Well Data Sheet Supplement		
REMARKS AND DEFECTS		
(Use or note these items as appropriate)		
(** indicates items pertinent to Ground Water Rule)		
Distance (ft) to other sanitary concerns:		
** Type of Sanitary Concern:	_____	
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Raw Water Quality concerns? (Yes or No)		
** Microbiological (coliform)		
Chemicals		
Other (list)		
** Continuous Chlorination provided? (Yes or No)		
Condition of enclosure or housing		
Pit Drained? (if applicable)		
Pitless Adaptor? Make and Model		
Height of pump base (inches)		
Casing Vent? (yes or no)		
Air/Vacuum Release? (yes or no)		
Sampling Taps? (yes or no)		
Location of sampling taps		
Wellhead Riser? (yes or no); height above well		
Other		