

FIELD	ALIAS	DATA_TYPE	WIDTH	UNITS	DESCRIPTION
OBJECTID		String			Unique object identifier
SITEID		Long Integer			Same as WESTCARB_ID
WESTCARB_ID		Text			Unique ID for Arizona salinity point data
SITENAME		Text			Various site names from project specific to cadastral
OTHERNAME		Text			
OTHERID		Text			Can be a name or ID number
BASINNAME		Text			Name of structural basin used in WESTCARB
PROVINCE		Text			Name of physiographic province in Arizona
SOURCE		Text			Source of salinity data
FEATURETYPE		Text			type of water feature - spring or well or other
DATE		Date		mm/dd/yyyy	date of water measurement
WELLDEPTHFT		Long Integer		feet	depth of well drilled or reported
WELLDEPTHM		Long Integer		meters	depth of well drilled or reported
LANDELEV_M		Long Integer		meters	
TOPSCREEN_M		Short Integer		meters	upper-most of screened casing or interval of drill-stem test in OGCC wells
BOTSCREEN_M		Short Integer		meters	bottom-most of screened casing or interval of drill-stem test in OGCC wells
DEPTH_SAL		Short Integer		meters	Depth of salinity value applied for analysis
TDS_MGL		Short Integer		mg/l	measured value
PH		Short Integer			measured value
CONDUCTIVITY		Short Integer		microS/cm	measured value
TDS_CALCUL		Short Integer		mg/l	TDS calculated from CONDUCTIVITY, using 0.642 factor
TDS_ALL		Short Integer		mg/l	TDS_MGL combined with TDS_CALCUL, with TDS_MGL having priority.
TEMP_F		Short Integer		F	measured or calculated from TEMP_C
TEMP_C		Short Integer		C	measured or calculated from TEMP_F
STRAT_UNIT		Text			Reported stratigraphic unit(s) encountered at base of well. ADWR Strat-codes represented by parentheses "()"
UTM_X		Double		meters	UTM easting
UTM_Y		Double		meters	UTM northing
DATUM		Text			Projection datum type
CADASTRAL		Text			Cadastral location
REMARKS		Text			Remarks from data sources, otherwise remarks by AZGS in brackets