

o GEOLCODE : esriFieldTypeInteger

(*Table *)
GC_LITHO_UNCO

O POBJECTID : esriFieldTypeOID «PK»
OUUID : esriFieldTypeGUID
OTREE_LEVEL : esriFieldTypeInteger

o PARENT_REF: esriFieldTypeInteger

o DESCRIPTION : esriFieldTypeString

o GEOLCODE : esriFieldTypeInteger

 ${\it «Table »}$

GC_TECTO

OBJECTID: esriFieldTypeOID «PK»

o TREE_LEVEL : esriFieldTypeInteger

o PARENT_REF : esriFieldTypeInteger

o DESCRIPTION : esriFieldTypeString

o UUID : esriFieldTypeGUID

OBJECTID: esriFieldTypeOID «PK» o UUID : esriFieldTypeGUID o SYMBOL : esriFieldTypeString o HPAL_CHRONO : esriFieldTypeInteger «domain:GC_CHRONO_CD» o LPRO_LITHO: esriFieldTypeInteger «domain:GC_LITHO_CD» o PCOB_FORMATIO : esriFieldTypeInteger «domain:GC_GEOL_MAPPING_UNIT_CD» o AARC_EPOCH : esriFieldTypeInteger «domain:GC_AARC_EPOCH_CD» o AARC_PERIOD : esriFieldTypeInteger «domain:GC_AARC_PERIOD_CD» o AARC_AGE : esriFieldTypeInteger «domain:GC_AARC_AGE_CD» o AEXP_STATUS : esriFieldTypeInteger «domain:GC_LIN_AEXP_STATUS_CD» o GALL_AGE: esriFieldTypeInteger «domain:GC_LIN_GALL_AGE_CD» o GGLA_MORAI_MO : esriFieldTypeInteger «domain:GC_LIN_GGLA_MORAI_MO_CD» o GGLA_GLAC_TYP: esriFieldTypeInteger «domain:GC_LIN_GGLA_GLAC_TYP_CD» o GGLA_ICE_M_P: esriFieldTypeInteger «domain:GC_LIN_GGLA_ICE_M_P_CD» o GGLA_QUAT_STR : esriFieldTypeInteger «domain:GC_LIN_GGLA_QUAT_STR_CD» o HCON_COMBI : esriFieldTypeInteger «domain:GC_LIN_HCON_COMBI_CD» o HPAL_REL_AGE : esriFieldTypeInteger «domain:GC_LIN_HPAL_REL_AGE_CD» o HSUB_COMBI : esriFieldTypeInteger «domain:GC_LIN_HSUB_COMBI_CD» o LGEO_STATUS: esriFieldTypeInteger «domain:GC_LIN_LGEO_STATUS_CD» o LPRO_CONG_SPE : esriFieldTypeInteger «domain:GC_LIN_LPRO_CONG_SPE_CD» o LPRO_NAME_HORIZ : esriFieldTypeInteger «domain:GC_GEOL_MAPPING_UNIT_CD» o PCOB_TYPE : esriFieldTypeInteger «domain:GC_LIN_PCOB_TYPE_CD» o PCOH_CONFINE : esriFieldTypeInteger «domain:GC_LIN_PCOH_CONFINE_CD» o PCOH_WA_TABLE : esriFieldTypeInteger «domain:GC_LIN_PCOH_WA_TABLE_CD» o TTEC_FAULT_MO : esriFieldTypeInteger «domain:GC_LIN_TTEC_FAULT_MO_CD» o TTEC_VERTI_MO : esriFieldTypeInteger «domain:GC_LIN_TTEC_VERTI_MO_CD» o TTEC_HORIZ_MO: esriFieldTypeInteger «domain:GC_LIN_TTEC_HORIZ_MO_CD» o TTEC_STATUS : esriFieldTypeInteger «domain:GC_LIN_TTEC_STATUS_CD» o TTEC_META_STA: esriFieldTypeInteger «domain:GC_LIN_TTEC_META_STA_CD» o GGLA_REF_YEAR : esriFieldTypeInteger o GGLA_SOURCE : esriFieldTypeString o HPAL_REF_YEAR : esriFieldTypeInteger o HPAL_SOURCE : esriFieldTypeString o LPRO_ORIG_DESCR: esriFieldTypeString o LMIN_CHEMISTRY: esriFieldTypeString o PCOB_ALTITUDE : esriFieldTypeDouble o PCOH_ALTITUDE : esriFieldTypeDouble o TTEC_NAME : esriFieldTypeString o SHAPE: esriFieldTypeGeometry o PRINTED: esriFieldTypeInteger «domain:GC_BOOLEAN_CD» o TTEC_LIM_TYP: esriFieldTypeInteger «domain:GC_LIN_TTEC_LIM_TYP» o TTEC HIERA: esriFieldTypeInteger «domain:GC LIN TTEC HIERA CD»

«Feature class»

GC LINEAR OBJECTS

o SYMBOL : esriFieldTypeString

o SHAPE: esriFieldTypeGeometry

o AARC_EPOCH : esriFieldTypeInteger «domain:GC_AARC_EPOCH_CD» o AARC_PERIOD : esriFieldTypeInteger «domain:GC_AARC_PERIOD_CD»

o TDEF_TYPE : esriFieldTypeInteger «domain:GC_SURF_TDEF_TYPE_CD»

o GINS_MAIN_MOV : esriFieldTypeInteger «domain:GC_SURF_GINS_MAIN_MOV_CD»

o AARC_AGE : esriFieldTypeInteger «domain:GC_AARC_AGE_CD»

«Featureclass» GC POINT OBJECTS OBJECTID: esriFieldTypeOID «PK» o UUID : esriFieldTypeGUID o SYMBOL : esriFieldTypeString o RUNC_MAT_TYPE : esriFieldTypeInteger «domain:GC_LITHO_CD» o ABOR FM A: esriFieldTypeInteger «domain:GC GEOL MAPPING UNIT CD» o ABOR_FM_B : esriFieldTypeInteger «domain:GC_GEOL_MAPPING_UNIT_CD» o PSLO_FORMATIO : esriFieldTypeInteger «domain:GC_GEOL_MAPPING_UNIT_CD» o AARC_EPOCH : esriFieldTypeInteger «domain:GC_AARC_EPOCH_CD» o AARC_PERIOD : esriFieldTypeInteger «domain:GC_AARC_PERIOD_CD» o AARC_AGE : esriFieldTypeInteger «domain:GC_AARC_AGE_CD» o AARC_TYPE : esriFieldTypeInteger «domain:GC_PNT_AARC_TYPE_CD» o ABOR_MAIN_TAR: esriFieldTypeInteger «domain:GC_PNT_ABOR_MAIN_TAR_CD» o ABOR_TARG_MAT : esriFieldTypeInteger «domain:GC_PNT_ABOR_TARG_MAT_CD» o ABOR_D_C_UNDERG : esriFieldTypeInteger «domain:GC_BOOLEAN_CD» o GKAR_ICE_CAVE : esriFieldTypeInteger «domain:GC_BOOLEAN_CD» o HCON_STATUS: esriFieldTypeInteger «domain:GC_PNT_HCON_STATUS_CD» o HCON_EPOCH : esriFieldTypeInteger «domain:GC_PNT_HCON_EPOCH_CD» o HSUR_STATUS : esriFieldTypeInteger «domain:GC_PNT_HSUR_STATUS_CD» o HSUR_FLOW_CON: esriFieldTypeInteger «domain:GC_PNT_HSUR_FLOW_CON_CD» o HSUR_TYPE : esriFieldTypeInteger «domain:GC_PNT_HSUR_TYPE_CD» o HSUR_DIS_LOCA : esriFieldTypeInteger «domain:GC_PNT_HSUR_DIS_LOCA_CD» o HSUR COMBI: esriFieldTypeInteger «domain:GC PNT HSUR COMBI CD» o LANO TYPE: esriFieldTypeInteger «domain:GC PNT LANO TYPE CD» o LRES_STATUS: esriFieldTypeInteger «domain:GC_PNT_LRES_STATUS_CD» o LRES_MATERIAL : esriFieldTypeInteger «domain:GC_PNT_LRES_MATERIAL_CD» o LTYP STRATI: esriFieldTypeInteger «domain:GC_PNT_LTYP_STRATI_CD» o LTYP_ACCESSIBIL : esriFieldTypeInteger «domain:GC_BOOLEAN_CD» o LTYP_PROTECTED : esriFieldTypeInteger «domain:GC_BOOLEAN_CD» o MFOL FOLD TYP: esriFieldTypeInteger «domain:GC PNT MFOL FOLD TYP CD» o MFOL PHASE: esriFieldTypeInteger «domain:GC PNT MFOL PHASE CD» o MPLA_POLARITY : esriFieldTypeInteger «domain:GC_PNT_MPLA_POLARITY_CD» o MPLA_PHASE : esriFieldTypeInteger «domain:GC_PNT_MPLA_PHASE_CD» o MPLA OB DIP SLO: esriFieldTypeInteger «domain:GC BOOLEAN CD» o PSLO_TYPE : esriFieldTypeInteger «domain:GC_PNT_PSLO_TYPE_CD» o RUNC_STATUS : esriFieldTypeInteger «domain:GC_PNT_RUNC_STATUS_CD» o RUNC_ROCK_TYP : esriFieldTypeInteger «domain:GC_PNT_RUNC_ROCK_TYP_CD» o RUNC_ROCK_SPE : esriFieldTypeInteger «domain:GC_GEOL_MAPPING_UNIT_CD» o RUNC PROTECTED: esriFieldTypeInteger «domain:GC BOOLEAN CD» o TDEF_FOLD_TYP: esriFieldTypeInteger «domain:GC_PNT_TDEF_FOLD_TYP_CD» o TDEF_FOLD_FOR: esriFieldTypeInteger «domain:GC_PNT_TDEF_FOLD_FOR_CD» o ABOR_DEPTH_BEDR : esriFieldTypeDouble o ABOR_DEPTH_TOT : esriFieldTypeDouble o ABOR_DEPTH_FM_A : esriFieldTypeDouble o ABOR_DEPTH_FM_B : esriFieldTypeDouble o ABOR_DEPTH_WT : esriFieldTypeDouble o AZIMUTH : esriFieldTypeInteger o DIP: esriFieldTypeInteger o ABOR_REF_NUMBER : esriFieldTypeInteger o HCON_DEPTH : esriFieldTypeDouble o HCON_DEPTH_WT : esriFieldTypeDouble o HCON_MEA_PERIOD : esriFieldTypeString o HSUR_TEMP : esriFieldTypeInteger o HSUR_CHEMISTRY: esriFieldTypeString o LRES_CHEMISTRY : esriFieldTypeString o LTYP_NAME : esriFieldTypeString o MFOL_PHASE_REF: esriFieldTypeString o MPLA PHASE REF: esriFieldTypeString o PMOD_HEIGHT : esriFieldTypeDouble o PMOD MEA PERIOD: esriFieldTypeString o RUNC_ORIG_DESCR : esriFieldTypeString o LMIS_ORIG_ID : esriFieldTypeString o SHAPE : esriFieldTypeGeometry

PRINTED: esriFieldTypeInteger «domain:GC_BOOLEAN_CD»
 ABOR LITHO: esriFieldTypeInteger «domain:GC LITHO CD»