

PRODUCTION ANALYSIS

PDEN_GAS_ANAL_DETAIL		
** *	A	PDEN_ID
** *	A	PDEN_TYPE
** *	A	PDEN_SOURCE
** *	A	PRODUCT_TYPE
** *	789	ANALYSIS_OBS_NO
** *	A	ANALYSIS_PROPERTY
○	A	ACTIVE_IND
○	789	ANALYSIS_VALUE
○	A	ANALYSIS_VALUE_OUOM
○	31	EFFECTIVE_DATE
○	31	EXPIRY_DATE
○	A	PPDM_GUID
○	A	REMARK
○	A	ROW_CHANGED_BY
○	31	ROW_CHANGED_DATE
○	A	ROW_CREATED_BY
○	31	ROW_CREATED_DATE

PDEN_GAS_ANALYSIS		
** *	A	PDEN_ID
** *	A	PDEN_TYPE
** *	A	PDEN_SOURCE
** *	A	PRODUCT_TYPE
** *	789	ANALYSIS_OBS_NO
○	A	ACTIVE_IND
○	31	ANALYSIS_DATE
○	31	EFFECTIVE_DATE
○	31	EXPIRY_DATE
○	A	PPDM_GUID
○	A	REMARK
○	A	RQ_QUALITY
○	A	SAMPLE_LOCATION
○	A	ROW_CHANGED_BY
○	31	ROW_CHANGED_DATE
○	A	ROW_CREATED_BY

PDEN		
** *	A	PDEN_ID
** *	A	PDEN_TYPE
** *	A	SOURCE
○	A	ACTIVE_IND
○	A	COUNTRY
○	A	CURRENT_OPERATOR
○	A	CURRENT_PROD_STR_NAME
○	31	CURRENT_STATUS_DATE
○	A	CURRENT_WELL_STR_NUMBER
○	A	DISTRICT
○	31	EFFECTIVE_DATE
○	A	ENHANCED_RECOVERY_TYPE
○	31	EXPIRY_DATE
○	A	FIELD_ID
○	A	GEOGRAPHIC_REGION
○	A	GEOLOGIC_PROVINCE
○	31	LAST_INJECTION_DATE
○	31	LAST_PRODUCTION_DATE
○	31	LAST_REPORTED_DATE
○	A	LOCATION_DESC
○	A	LOCATION_DESC_TYPE
○	31	ON_INJECTION_DATE
○	31	ON_PRODUCTION_DATE
○	A	PDEN_NAME
○	A	PDEN_SHORT_NAME
○	A	PDEN_STATUS
○	A	PLOT_NAME
○	A	PLOT_SYMBOL
○	A	POOL_ID
○	A	PPDM_GUID
○	A	PRIMARY_PRODUCT
○	A	PRODUCTION_METHOD
○	A	PROPRIETARY_IND
○	A	PROVINCE_STATE
○	A	REMARK
○	A	STATE_OR_FEDERAL_WATERS
○	A	STRAT_NAME_SET_ID
○	A	STRAT_UNIT_ID
○	A	STRING_SERIAL_NUMBER
○	A	ROW_CHANGED_BY
○	31	ROW_CHANGED_DATE
○	A	ROW_CREATED_BY
○	31	ROW_CREATED_DATE
○	A	ROW_QUALITY

PDEN_OIL_VISCOSITY		
** *	A	PDEN_ID
** *	A	PDEN_TYPE
** *	A	PDEN_SOURCE
** *	789	ANALYSIS_OBS_NO
** *	789	OIL_VISCOSITY
○	A	ACTIVE_IND
○	31	EFFECTIVE_DATE
○	31	EXPIRY_DATE
○	789	OIL_TEMPERATURE
○	A	OIL_TEMPERATURE_OUOM
○	A	OIL_VISCOSITY_OUOM
○	A	OIL_VISCOSITY_UOM
○	789	POUR_POINT_TEMPERATURE
○	A	POUR_POINT_TEMPERATURE_OUOM
○	A	PPDM_GUID
○	A	REMARK
○	A	ROW_CHANGED_BY
○	31	ROW_CHANGED_DATE
○	A	ROW_CREATED_BY
○	31	ROW_CREATED_DATE
○	A	ROW_QUALITY

PDEN_OIL_ANALYSIS		
** *	A	PDEN_ID
** *	A	PDEN_TYPE
** *	A	PDEN_SOURCE
** *	789	ANALYSIS_OBS_NO
○	A	ACTIVE_IND
○	31	EFFECTIVE_DATE
○	31	EXPIRY_DATE
○	789	GOR
○	A	GOR_OUOM
○	789	MEASURED_PRESSURE
○	A	MEASURED_PRESSURE_OUOM
○	789	OIL_ANALYSIS_TEMPERATURE
○	A	OIL_ANALYSIS_TEMP_OUOM
○	789	OIL_DENSITY
○	A	OIL_DENSITY_OUOM
○	A	PPDM_GUID
○	A	QUALITY
○	A	REMARK
○	31	SAMPLE_DATE
○	A	SAMPLE_LOCATION
○	789	SULPHUR_CONTENT
○	A	ROW_CHANGED_BY
○	31	ROW_CHANGED_DATE
○	A	ROW_CREATED_BY

PDEN_WATER_ANAL_DTL		
** *	A	PDEN_ID
** *	A	PDEN_TYPE
** *	A	PDEN_SOURCE
** *	789	ANALYSIS_OBS_NO
** *	A	ANALYSIS_PROPERTY
○	A	ACTIVE_IND
○	789	ANALYSIS_VALUE
○	A	ANALYSIS_VALUE_OUOM
○	A	DESCRIPTION
○	31	EFFECTIVE_DATE
○	31	EXPIRY_DATE
○	A	PPDM_GUID
○	A	REMARK
○	A	ROW_CHANGED_BY
○	31	ROW_CHANGED_DATE
○	A	ROW_CREATED_BY
○	31	ROW_CREATED_DATE
○	A	ROW_QUALITY

PDEN_WATER_ANALYSIS		
** *	A	PDEN_ID
** *	A	PDEN_TYPE
** *	A	PDEN_SOURCE
** *	789	ANALYSIS_OBS_NO
○	A	ACTIVE_IND
○	31	EFFECTIVE_DATE
○	31	EXPIRY_DATE
○	A	FILE_NUM
○	A	PPDM_GUID
○	A	QUALITY
○	31	RECEIVED_DATE
○	A	REMARK
○	31	REPORTED_DATE
○	789	RESERVOIR_TEMPERATURE
○	A	RESERVOIR_TEMPERATURE_OUOM
○	789	RW_TEMPERATURE
○	A	RW_TEMPERATURE_OUOM
○	31	SAMPLE_DATE
○	A	SAMPLE_LOCATION
○	789	WATER_DENSITY
○	A	WATER_DENSITY_OUOM
○	789	WATER_PH
○	789	WATER_RESISTIVITY
○	A	WATER_RESISTIVITY_OUOM
○	789	WATER_SALINITY
○	A	WATER_SALINITY_OUOM
○	A	ROW_CHANGED_BY
○	31	ROW_CHANGED_DATE
○	A	ROW_CREATED_BY
○	31	ROW_CREATED_DATE
○	A	ROW_QUALITY