

WELL PRESSURE TESTS

WELL_TEST	
*** A	UWI
*** A	SOURCE
*** A	TEST_TYPE
*** A	RUN_NUM
*** A	TEST_NUM
O A	ACTIVE_IND
O 7%	BASE_DEPTH
O A	BASE_DEPTH_OUOM
O A	BASE_STRAT_UNIT_ID
O A	BHP_Z
O 7%	BOTTOM_CHOKE_DESC
O 7%	BSW_PERCENT
O 7%	CALIPER_HOLE_DIAMETER
O A	CALIPER_HOLE_DIAMETER_OUOM
O A	CASED_HOLE_NO
O 7%	CASING_PRESSURE
O A	CASING_PRESSURE_OUOM
O 7%	CHOKE_SIZE_DESC
O 7%	COMPLETION_OBS_NO
O A	COMPLETION_SOURCE
O 7%	CONDENSATE_AMOUNT_PERCENT
O 7%	CONDENSATE_FLOW_AMOUNT
O A	CONDENSATE_FLOW_AMOUNT_OUOM
O 7%	CONDENSATE_FLOW_RATE
O A	CONDENSATE_FLOW_RATE_OUOM
O 7%	CONDENSATE_GRAVITY
O 7%	CONDENSATE_RATIO
O A	CONDENSATE_RATIO_OUOM
O A	DAMAGE_QUALITY
O A	EFFECTIVE_DATE
O A	EVENT_OBS_NO
O A	EVENT_SOURCE
O A	EXPIRY_DATE
O 7%	FLOW_PRESSURE
O A	FLOW_PRESSURE_OUOM
O 7%	FLOW_TEMPERATURE
O A	FLOW_TEMPERATURE_OUOM
O A	GAS_FLOW_AMOUNT
O A	GAS_FLOW_AMOUNT_OUOM
O A	GAS_FLOW_RATE
O A	GAS_FLOW_RATE_OUOM
O 7%	GOR
O A	H2S_PERCENT
O 7%	H2S_PERCENT
O A	HOLE_CONDITION
O 7%	MAX_CONDENS_FLOW_RATE
O A	MAX_CONDENS_FLOW_RATE_OUOM
O 7%	MAX_GAS_FLOW_RATE
O A	MAX_GAS_FLOW_RATE_OUOM
O 7%	MAX_HYDROSTATIC_PRESSURE
O A	MAX_HYDROSTATIC_PRESSURE_OUOM
O 7%	MAX_OIL_FLOW_RATE
O A	MAX_OIL_FLOW_RATE_OUOM
O 7%	MAX_WATER_FLOW_RATE
O A	MAX_WATER_FLOW_RATE_OUOM
O 7%	OIL_AMOUNT_PERCENT
O A	OIL_FLOW_AMOUNT
O A	OIL_FLOW_AMOUNT_OUOM
O 7%	OIL_FLOW_RATE
O A	OIL_FLOW_RATE_OUOM
O 7%	OIL_GRAVITY
O A	OIL_GRAVITY
O A	PERMEABILITY_QUALITY
O A	PPDM_GUID
O A	PRIMARY_FLUID_RECOVERED
O A	PRODUCTION_METHOD
O 7%	PROD_STRING_ID
O 7%	PROD_STR_FORM_OBS_NO
O 7%	RAT_HOLE_DIAMETER
O A	RAT_HOLE_DIAMETER_OUOM
O 7%	RAT_HOLE_LENGTH
O A	RAT_HOLE_LENGTH_OUOM
O A	REMARK
O 7%	REPORTED_STRAT_UNIT_ID
O 7%	REPORT_TEMPERATURE
O A	REPORT_TEMPERATURE_OUOM
O A	REPORT_TEST_NUM
O A	SHOW_TYPE
O 7%	SI_FLOW_RATIO
O A	START_TIME
O A	STATIC_PRESSURE
O A	STATIC_PRESSURE_OUOM
O A	STRAT_AGE
O A	STRAT_AGE_NAME_SET_ID
O A	STRAT_NAME_SET_ID
O A	STRING_SOURCE
O A	SULPHUR_IND
O 7%	TD
O A	TD_OUOM
O 7%	TEMPERATURE_CORRECTION
O A	TEMPERATURE_CORRECTION_IND
O A	TEMPERATURE_CORRECTION_OUOM
O A	TEST_COMPANY
O A	TEST_DATE
O 7%	TEST_DURATION
O A	TEST_DURATION_OUOM
O 7%	TEST_HOLE_DIAMETER
O A	TEST_HOLE_DIAMETER_OUOM
O A	TEST_RESULT_CODE
O A	TEST_SUBTYPE
O A	TOOL_OPEN_TIME
O 7%	TOP_CHOKE_DESC
O A	TOP_DEPTH
O A	TOP_DEPTH_OUOM
O A	TOP_STRAT_UNIT_ID
O 7%	WATER_AMOUNT_PERCENT
O 7%	WATER_CUT_PERCENT
O 7%	WATER_FLOW_AMOUNT
O A	WATER_FLOW_AMOUNT_OUOM
O A	WATER_FLOW_RATE
O A	WATER_FLOW_RATE_OUOM
O A	WELLBORE_COMPLETION_TYPE
O 7%	W_FACTOR
O A	ROW_CHANGED_BY
O A	ROW_CHANGED_DATE
O A	ROW_CREATED_BY
O A	ROW_CREATED_DATE
O A	ROW_QUALITY

R_WELL_TEST_TYPE	
*** A	WELL_TEST_TYPE
O A	ABBREVIATION
O A	ACTIVE_IND
O A	EFFECTIVE_DATE
O A	EXPIRY_DATE
O A	LONG_NAME
O A	PPDM_GUID
O A	REMARK
O A	SHORT_NAME
O A	SOURCE

WELL_PRESSURE_BH	
*** A	UWI
*** A	SOURCE
*** 7%	PRESSURE_OBS_NO
O A	ACTIVE_IND
O A	BHP
O A	BHP_OUOM
O A	BHP_METHOD
O A	BH_TEST_CODE
O A	DATUM_PRESSURE
O A	DATUM_PRESSURE_OUOM
O A	EFFECTIVE_DATE
O A	EXPIRY_DATE
O A	PACKER_DEPTH
O A	PACKER_DEPTH_OUOM
O A	PPDM_GUID
O 7%	PRESSURE_GRADIENT
O 7%	PRESSURE_GRADIENT_OUOM
O A	RECORDER_DATUM
O A	RECORDER_DATUM_OUOM
O A	REMARK
O 7%	REPORTED_RUN_TVD
O A	REPORTED_RUN_TVD_OUOM
O 7%	RUN_DEPTH
O A	RUN_DEPTH_OUOM
O 7%	RUN_DEPTH_TEMPERATURE
O A	RUN_DEPTH_TEMPERATURE_OUOM
O A	SHUTIN_PERIOD
O A	SHUTIN_PERIOD_OUOM
O A	SURVEY_DATE
O A	TEST_DURATION
O A	TEST_DURATION_OUOM
O A	TUBING_SIZE_DESC
O 7%	WELL_HEAD_PRESSURE
O A	WELL_HEAD_PRESSURE_OUOM
O A	ROW_CHANGED_BY
O A	ROW_CHANGED_DATE
O A	ROW_CREATED_BY
O A	ROW_CREATED_DATE
O A	ROW_QUALITY

WELL_PRESSURE	
*** A	UWI
*** A	SOURCE
*** 7%	PRESSURE_OBS_NO
O A	ACTIVE_IND
O 7%	ASSIGNED_FIELD
O A	BASE_DEPTH
O A	BASE_DEPTH_OUOM
O A	BASE_STRAT_UNIT_ID
O A	EFFECTIVE_DATE
O A	EVENT_OBS_NO
O A	EVENT_SOURCE
O A	EXPIRY_DATE
O 7%	FLOW_CASING_PRESSURE
O A	FLOW_CASING_PRESSURE_OUOM
O 7%	FLOW_TUBING_PRESSURE
O A	FLOW_TUBING_PRESSURE_OUOM
O A	JNIT_RESERVOIR_PRESSURE
O A	JNIT_RESERVOIR_PRESS_OUOM
O A	POOL
O A	POOL_DATUM
O 7%	POOL_DATUM_DEPTH
O A	POOL_DATUM_DEPTH_OUOM
O A	PPDM_GUID
O A	PROD_STRING_ID
O A	PROD_STRING_SOURCE
O 7%	PR_STR_FORM_OBS_NO
O A	REMARK
O 7%	SHUTIN_CASING_PRESSURE
O A	SHUTIN_CASING_PRESSURE_OUOM
O A	SHUTIN_TUBING_PRESSURE
O A	SHUTIN_TUBING_PRESSURE_OUOM
O A	STRAT_NAME_SET_ID
O 7%	TOP_DEPTH
O A	TOP_DEPTH_OUOM
O A	TOP_STRAT_UNIT_ID
O 7%	WELL_DATUM_DEPTH
O A	WELL_DATUM_DEPTH_OUOM
O A	WELL_TEST_NUM
O A	WELL_TEST_RUN_NUM
O A	WELL_TEST_SOURCE
O A	WELL_TEST_TYPE
O A	ROW_CHANGED_BY
O A	ROW_CHANGED_DATE
O A	ROW_CREATED_BY
O A	ROW_CREATED_DATE
O A	ROW_QUALITY

WELL_PRESSURE_AOF_4PT	
*** A	UWI
*** A	SOURCE
*** 7%	PRESSURE_OBS_NO
*** 7%	AOF_OBS_NO
*** 7%	POINT_OBS_NO
O A	ACTIVE_IND
O 7%	BHP
O A	BHPF_OUOM
O 7%	CHOKE_SIZE_DESC
O 7%	CONDENSATE_FLOW_RATE
O A	CONDENSATE_FLOW_RATE_OUOM
O A	EFFECTIVE_DATE
O A	EXPIRY_DATE
O A	FINAL_SHUTIN_PRESSURE
O A	FINAL_SHUTIN_PRESSURE_OUOM
O 7%	FLOW_DURATION
O A	FLOW_DURATION_OUOM
O 7%	FLOW_PRESSURE
O A	FLOW_PRESSURE_OUOM
O A	FLOW_RATE
O A	FINAL_DRILL_DATE
O A	FINAL_DRILL_DATE
O A	FINAL_TD
O A	FINAL_TD_OUOM
O 7%	GEOGRAPHIC_REGION
O A	GEOLOGICAL_PROVINCE
O 7%	GROUND_ELEV
O A	GROUND_ELEV_OUOM
O A	GROUND_ELEV_TYPE
O A	INITIAL_CLASS
O 7%	KB_ELEV
O A	KB_ELEV_OUOM
O A	LEASE_NAME
O A	LEASE_NUM
O A	LEGAL_SURVEY_TYPE
O A	LOCATION_TYPE
O 7%	LOG_TD
O A	LOG_TD_OUOM
O 7%	MAX_TVD
O A	MAX_TVD_OUOM
O 7%	NET_PAY
O A	NET_PAY_OUOM
O A	OLDEST_STRAT_AGE
O A	OLDEST_STRAT_NAME_SET_AGE
O A	OLDEST_STRAT_UNIT_ID
O A	OPERATOR
O A	PARENT_RELATIONSHIP_TYPE
O A	PARENT_UWI
O A	PLATFORM_ID
O A	PLATFORM_SF_TYPE
O A	PILOT_SYMBOL
O 7%	PLUGBACK_DEPTH
O A	PLUGBACK_DEPTH_OUOM
O A	PPDM_GUID
O A	PRIMARY_SOURCE
O A	PROFILE_TYPE
O A	PROVINCE_STATE
O A	REGULATORY_AGENCY
O A	REMARK
O A	RIG_ON_SITE_DATE
O A	RIG_RELEASE_DATE
O 7%	ROTARY_TABLE_ELEV
O A	SOURCE_DOCUMENT
O A	SPUD_DATE
O A	STATUS_TYPE
O A	SUBSEA_ELEV_REF_TYPE
O 7%	SURFACE_LATITUDE
O 7%	SURFACE_LONGITUDE
O A	SURFACE_NODE_ID
O A	TAX_CREDIT_CODE
O A	TD_STRAT_AGE
O A	TD_STRAT_NAME_SET_AGE
O A	TD_STRAT_NAME_SET_ID
O A	TD_STRAT_UNIT_ID
O 7%	WATER_ACOUSTIC_VEL
O 7%	WATER_ACOUSTIC_VEL_OUOM
O 7%	WATER_DEPTH
O A	WATER_DEPTH_DATUM
O A	WATER_DEPTH_OUOM
O A	WELL_EVENT_NUM
O A	WELL_GOVERNMENT_ID
O 7%	WELL_INTERSECT_ID
O A	WELL_NAME
O 7%	WELL_NUM
O 7%	WELL_NUMERIC_ID
O 7%	WHIPSTOCK_DEPTH
O A	WHIPSTOCK_DEPTH_OUOM
O A	ROW_CHANGED_BY
O A	ROW_CHANGED_DATE
O A	ROW_CREATED_BY
O A	ROW_CREATED_DATE
O A	ROW_QUALITY

WELL_PRESSURE_AOF	
*** A	UWI
*** A	SOURCE
*** 7%	PRESSURE_OBS_NO
*** 7%	AOF_OBS_NO
O A	ACTIVE_IND
O A	ANALYSIS_TYPE
O A	AOF_CALCULATE_METHOD
O 7%	AOF_POTENTIAL
O A	AOF_POTENTIAL_OUOM
O A	AOF_SLOPE
O A	BOTTOM_HOLE_PRESSURE_METHOD
O 7%	CAOF_RATE
O A	CAOF_RATE_OUOM
O A	CHOKE_SIZE_DESC
O A	EFFECTIVE_DATE
O A	EXPIRY_DATE
O 7%	FLOW_PERIOD_DURATION
O A	FLOW_PERIOD_DURATION_OUOM
O 7%	FLOW_PRESSURE
O A	FLOW_PRESSURE_OUOM
O 7%	FLOW_RATE
O A	FLOW_RATE_OUOM
O A	FOUR_POINT_CAOF_RATE
O A	FOUR_POINT_CAOF_RATE_OUOM
O A	PPDM_GUID
O A	REMARK
O 7%	RESERVOIR_PRESSURE
O A	RESERVOIR_PRESSURE_OUOM
O A	SHUTIN_PRESSURE_TYPE
O A	TEST_DATE
O A	ROW_CHANGED_BY
O A	ROW_CHANGED_DATE
O A	ROW_CREATED_BY
O A	ROW_CREATED_DATE

WELL	
*** A	UWI
O A	ABANDONMENT_DATE
O A	ACTIVE_IND
O A	ASSIGNED_FIELD
O A	BASE_NODE_ID
O 7%	BOTTOM_HOLE_LATITUDE
O 7%	BOTTOM_HOLE_LONGITUDE
O 7%	CASING_FLANGE_ELEV
O A	CASING_FLANGE_ELEV_OUOM
O A	COMPLETION_DATE
O A	CONFIDENTIAL_DATE
O 7%	CONFIDENTIAL_DEPTH
O A	CONFIDENTIAL_DEPTH_OUOM
O A	CONFIDENTIAL_TYPE
O A	CONFID_STRAT_NAME_SET_ID
O A	CONFID_STRAT_UNIT_ID
O A	COUNTRY
O A	COUNTY
O A	CURRENT_CLASS
O A	CURRENT_STATUS
O A	CURRENT_STATUS_DATE
O 7%	DEEPEST_DEPTH
O A	DEEPEST_DEPTH_OUOM
O A	DEPTH_DATUM
O 7%	DEPTH_DATUM_ELEV
O A	DEPTH_DATUM_ELEV_OUOM
O 7%	DERRICK_FLOOR_ELEV
O A	DERRICK_FLOOR_ELEV_OUOM
O 7%	DIFFERENCE_LAT_MSL
O A	DISCOVERY_IND
O 7%	DISTRICT
O A	DRILL_TD
O A	DRILL_TD_OUOM
O A	EFFECTIVE_DATE
O A	ELEV_REF_DATUM
O A	EXPIRY_DATE
O A	FAILED_IND
O A	FINAL_DRILL_DATE
O A	FINAL_TD
O A	FINAL_TD_OUOM
O 7%	GEOGRAPHIC_REGION
O A	GEOLOGICAL_PROVINCE
O 7%	GROUND_ELEV
O A	GROUND_ELEV_OUOM
O A	GROUND_ELEV_TYPE
O A	INITIAL_CLASS
O 7%	KB_ELEV
O A	KB_ELEV_OUOM
O A	LEASE_NAME
O A	LEASE_NUM
O A	LEGAL_SURVEY_TYPE
O A	LOCATION_TYPE
O 7%	LOG_TD
O A	LOG_TD_OUOM
O 7%	MAX_TVD
O A	MAX_TVD_OUOM
O 7%	NET_PAY
O A	NET_PAY_OUOM
O A	OLDEST_STRAT_AGE
O A	OLDEST_STRAT_NAME_SET_AGE
O A	OLDEST_STRAT_UNIT_ID
O A	OPERATOR
O A	PARENT_RELATIONSHIP_TYPE
O A	PARENT_UWI
O A	PLATFORM_ID
O A	PLATFORM_SF_TYPE
O A	PILOT_SYMBOL
O 7%	PLUGBACK_DEPTH
O A	PLUGBACK_DEPTH_OUOM
O A	PPDM_GUID
O A	PRIMARY_SOURCE
O A	PROFILE_TYPE
O A	PROVINCE_STATE
O A	REGULATORY_AGENCY
O A	REMARK
O A	RIG_ON_SITE_DATE
O A	RIG_RELEASE_DATE
O 7%	ROTARY_TABLE_ELEV
O A	SOURCE_DOCUMENT
O A	SPUD_DATE
O A	STATUS_TYPE
O A	SUBSEA_ELEV_REF_TYPE
O 7%	SURFACE_LATITUDE
O 7%	SURFACE_LONGITUDE
O A	SURFACE_NODE_ID
O A	TAX_CREDIT_CODE
O A	TD_STRAT_AGE
O A	TD_STRAT_NAME_SET_AGE
O A	TD_STRAT_NAME_SET_ID
O A	TD_STRAT_UNIT_ID
O 7%	WATER_ACOUSTIC_VEL
O 7%	WATER_ACOUSTIC_VEL_OUOM
O 7%	WATER_DEPTH
O A	WATER_DEPTH_DATUM
O A	WATER_DEPTH_OUOM
O A	WELL_EVENT_NUM
O A	WELL_GOVERNMENT_ID
O 7%	WELL_INTERSECT_ID
O A	WELL_NAME
O 7%	WELL_NUM
O 7%	WELL_NUMERIC_ID
O 7%	WHIPSTOCK_DEPTH
O A	WHIPSTOCK_DEPTH_OUOM
O A	ROW_CHANGED_BY
O A	ROW_CHANGED_DATE
O A	ROW_CREATED_BY
O A	ROW_CREATED_DATE
O A	ROW_QUALITY