

Well Data - Dataset Listing

(Provided in Oracle export – data pump format – Oracle Version 12.1,
 if Oracle version 11.2 is required, please contact the Petroleum Branch)

TABLE NAME	COLUMN NAME
ABANDONMENT PLUGS	BOTTOM DEPTH
	CEMENT AMOUNT
	CEMENT CLASS
	CEMENT TYPE
	CEMENT UNITS
	COMMENTS
	FELT
	FELT DEPTH
	LICENCE
	PLUG DATE
	TOP DEPTH
	WAIT ON CEMENT HOURS
BATTERY	COA ISSUED
	COA REQUIRED
	COMPANY CODE
	LSD
	PERMIT DATE
	PERMIT NUMBER
	PERMIT STATUS
	PERMIT TYPE
	RANGE
	SECTION
	TOWNSHIP
BATTERY STATUS TYPES	BATTERY STATUS DESC
	BATTERY STATUS TYPE
BATTERY TYPES	BATTERY DESC
	BATTERY TYPE
BOTTOM HOLE COORDINATES	EAST WEST BOUNDARY
	EAST WEST DIRECTION
	EAST WEST DISTANCE
	EAST WEST HALFSEC
	EAST WEST SECTION
	NORTH SOUTH BOUNDARY
	NORTH SOUTH DIRECTION
NORTH SOUTH DISTANCE	

Dataset Listing

TABLE NAME	COLUMN NAME
	NORTH SOUTH HALFSEC
	NORTH SOUTH SECTION
	UWI
BUILD UP DATA	BOTTOM HOLE PRESSURE
	HOURS
	START DATE
	UWI
BUILD UP FALL OFF	AMBIENT PRESSURE
	AVERAGE POROSITY
	AVERAGE RESERVOIR PRESSURE
	BOTTOM HOLE SIP
	BUBBLE POINT
	CASING FLANGE ELEV
	CUMULATIVE HOURS
	CUMULATIVE PROD
	DATA DEPTH FROM CF
	DRAINAGE AREA HECTARESS
	FIELD CODE
	FORMATION COMPRESSIBILITY
	FROM HORNER PLOT
	GAS COMPRESSIBILITY
	GAS FORMATION VOLUME FACTOR
	GAS OIL RATIO
	GAS RATE
	GRADIENT
	HORNER PLOT SLOPE
	INITIAL GAS SATURATION
	INITIAL OIL SATURATION
	INITIAL WATER SATURATION
	LAST TEST RATE
	MOBILITY
	MPP
	NET PAY
	OIL COMPRESSIBILITY
	OIL FORMATION VOLUME FACTOR
	OIL RATE
	OIL VISCOSITY
	POOL CODE
	POOL DATUM
	PRODUCTIVITY INDEX
	RESERVOIR TEMP

Dataset Listing

TABLE NAME	COLUMN NAME
	SKIN FACTOR
	SPECIFIC GRAVITY OIL
	START DATE
	STATUS
	TEST TYPE
	TOTAL COMPRESSIBILITY
	UWI
	WATER COMPRESSIBILITY
	WATER FORMATION VOLUME FACTOR
	WATER RATE
	WELLBORE RADIUS
CEMENT TYPES	CEMENT TYPE
COA	COA ISSUED
	COA ISSUED DATE
	COA RECEIVED
	COA REQUIRED
	LICENCE
COMPANY CODES	ACTIVE
	COMPANY CODE
	NAME
	SHORT NAME
COMPANY REGISTRY	COMPANY CODE
	LICENCE
	TRANSFER DATE
	WELL NAME
COMPLETION TYPES	COMPLETION TYPE
	NAME
CORES ON FILE	ANALYSIS
	DESCRIPTION
	LICENCE
	PRELIMINARY
	UPDATED
CORE ANALYSES	ANALYSIS DATE
	CORE ANALYSIS ID
	CORE ID
	LAB CODE
	LICENCE
CORE ANALYSES CODES	CORE ANALYSIS CODE
	DESCRIPTIONS
CORE ANALYSES DESCRIPTIONS	CORE ANALYSES CODE
	CORE ANALYSIS ID

Dataset Listing

TABLE NAME	COLUMN NAME
	SAMPLE TOP DEPTH METRES
CORE ANALYSES RESULTS	BULK DENSITY KG PER M3
	CORE ANALYSIS ID
	FULL DESCRIPTION
	GRAIN DENSITY KG PER M3
	MAX PERMEABILITY
	MAX PERMEABILITY X THICKNESS
	NINETY DEGREE PERMEABILITY
	OIL SATURATION
	POROSITY
	POROSITY X THICKNESS
	SAMPLE BOTTOM DEPTH METRES
	SAMPLE LENGTH METRES
	SAMPLE TOP DEPTH METRES
	THICKNESS METRES
	VERTICAL PERMEABILITY
WATER SATURATION	
CORE TYPES	CORE DESCRIPTION
	CORE TYPE
DRILLING EVENTS	DRILLING EVENT
	HORIZONTAL LEG NUMBER
	LICENCE
	STATUS DATE
DRILLING EVENT TYPES	DRILLING EVENT TYPE
DRILLING RIGS	DRILLING RIG CODE
	DRILLING RIG CONTRACTOR
	DRILLING RIG NUMBER
DST	BOTTOM DEPTH
	COMMENTS
	DST DATE
	DST OBS NO
	FINAL FBHP
	FINAL HYD
	FINAL SHUT IN TIME
	FINAL SIBHP
	FINAL V OPEN TIME
	INIT FBHP
	INIT HYD
	INIT SHUT IN TIME
	INIT SIBHP
INIT V OPEN TIME	

Dataset Listing

TABLE NAME	COLUMN NAME
	LICENCE
	MEASUREMENT SYSTEM
	TIME UNITS
	TOP DEPTH
DST FLUIDS	COMMENTS
	DST OBS NO
	FLUID AMOUNT
	FLUID MEASURE
	FLUID OBS NO
	FLUID TYPE
	LICENCE
DST FLUID MEASURE TYPES	DST FLUID MEASURE TYPE
DST FLUID TYPES	DST FLUID DESC
	DST FLUID TYPE
FIELD CODES	ACTIVE
	FIELD CODE
	FIELD NAME
FLOWLINE	AOP
	BATLICNO
	CONTRACTOR
	CORROSION
	DEPTH
	DIRLICNO
	EC
	ENDBATLIC
	FLICENCE
	FLLSTUFF
	FLOWLIC
	FLOWLINE PIPE CODE
	FLUID
	FRCOMPLETE
	FRIDENT
	FRLSD
	FRQDRNT
	FRREDRILL
	FRREENTRY
	FRRGE
	FRSEC
	FRTWP
	GRADE
	IC

Dataset Listing

TABLE NAME	COLUMN NAME
	INSTLDATE
	LASTMOD
	LAST UPDATED
	LENGTH
	LICDATE
	LICENCE
	LINESTAT
	LINETYPE
	MOP
	OLDCOMP
	PIPEID
	PIPEMAT
	PIPESIZE
	PREVMOD
	REV DATE
	REV TIME
	RVS DATE
	RWP
	SCALE
	STATDATE
	SURVEY
	TLICENCE
	TOCOMPLETE
	TOIDENT
	TOLSD
	TOQDRNT
	TOREDRILL
	TOREENTRY
	TORGE
	TOSEC
	TOTWP
	TSTDATE
	TSTMTHD
	TSTPRESS
	UPDATER
	WALLTHICK
	WEIGHT
FLOWLINE MANUFACTURERS	FLOWLINE MANUFACTURER
FLOWLINE PIPE CODES	FAILURE PRESSURE KPA
	FLOWLINE PIPE CODE
	ID MM

Dataset Listing

TABLE NAME	COLUMN NAME
	MANUFACTURER
	MIDP MINUS29 TO 204C
	MIDP MINUS29 TO 343C
	MIDP TO 311C
	MIDP TO 399C
	MIDP TO 426C
	MINIMUM BEND RADIUS M
	MIN TENSILE STRENGTH KPA
	MIN YIELD STRENGTH KPA
	OD MM
	PIPE MATERIAL
	RWP CYCLIC CELSIUS
	RWP CYCLIC KPA
	RWP STATIC CELSIUS
	RWP STATIC KPA
	SCHEDULE
	SERIES GRADE
	SERIES GRADE VALUE
	STANDARD
	SUPPORT SPACING M
	WALL THICKNESS MM
	WEIGHT KG METRE
FLOWLINE PIPE MATERIAL TYPES	FLOWLINE PIPE MATERIAL TYPE
FLOW LINE OPERATORS	ACTIVE DATE
	COMPANY CODE
	LICENCE
GEOLOGIC DIVISION TYPES	GEOLOGIC DIVISION TYPE
	RANKING
GEOLOGIST	GEOLOGIST FULL NAME
	GEOLOGIST SHORT NAME
LOGS	LAST UPDATE
	LICENCE
	LOG COMPANY
	LOG DATE
	LOG OBS NO
	LOG TYPE
LOG COMPANIES	LOG COMPANY
LOG TYPES	LOG TYPE
	LOG TYPE DESC
MEASUREMENT UNITS	MEASUREMENT UNIT
MUNICIPALITIES	MUNICIPALITY

Dataset Listing

TABLE NAME	COLUMN NAME
NAD TYPES	NAD TYPE
OIL PRICES	ED PRICE CHG
	ED PRICE M3
	MB PRICE CHG
	MB PRICE M3
	OILPRC DATE
PERFS	ACTIVE
	BOTTOM PERF
	LAST UPDATE
	LICENCE
	OPEN HOLE
	PERF DATE
	PERF TYPE
	SHOTS PER METRE
	SQUEEZE DATE
	TOP PERF
PERF TYPES	PERF DESC
	PERF TYPE
POOL CODES	POOL CODE
	POOL NAME
POOL LIST	ACTIVE
	COMMENTS
	DESIGNATED
	FIELD CODE
	POOL CODE
PRODUCING FLUID TYPES	PRODUCING FLUID DESC
	PRODUCING FLUID TYPE
PRODUCTIVITY TESTS	CASING PRESSURE KPA
	DATUM DEPTH OF WELL METRES
	ELEVATION IN METRES
	FIELD CODE
	FLOWING BHP AT DATUM KPA
	FLUID GRADIENT KPA METRE
	LICENCE
	POOL CODE
	SUBSEA IN METRES
	TEST START DATE
	TUBING PRESSURE KPA
	UWI
	WELL STATUS
RES PRESSURE MEASUREMENT TYPES	PRESSURE MEASUREMENT TYPE

Dataset Listing

TABLE NAME	COLUMN NAME
STATIC GRADIENT TESTS	CASING OD
	CF OR KB ELEV METRES
	DATUM DEPTH WELL METRES
	FIELD CODE
	GRADIENT KPA M
	MEASUREMENTS FROM
	MPP IN METRES
	MPP PRESSURE KPAG
	POOL CODE
	PRESSURE MEASUREMENT TYPE
	RESERVOIR TEMP IN CELCIUS
	RUN DEPTH IN METRES
	RUN DEPTH PRESSURE KPAG
	SHUT IN HOURS
	SUBSEA POOL DATUM METRES
	TEST DATE
	TUBING OD
UWI	
TOP CODES	DIVISION TYPE
	LAST UPDATE
	NUMBER CODE
	TOP CODE
	TOP DESC
UNITS	COMPANY CODE
	FIELD CODE
	LAST UPDATE
	POOL CODE
	PRESSURE MAINTENANCE
	UNIT ID
	UNIT NAME
	UNIT NUMBER
	UPDATER
UNIT DATES	BOARD ORDER NUMBER
	EVENT
	EVENT DATE
	FIELD CODE
	POOL CODE
	UNIT NUMBER
	VOLUNTARY
UNIT EVENT TYPES	UNIT EVENT TYPE
UNIT PARTICIPATIONS	COMPANY CODE

Dataset Listing

TABLE NAME	COLUMN NAME
	EFFECTIVE DATE
	LAST UPDATED
	PERCENT PARTICIPATION
	UNIT ID
	UPDATER
	UP ID
UTM BOTTOM COORDINATES	EASTING
	NAD TYPE
	NORTHING
	UTM DATE
	UTM SOURCE
	UWI
UTM SURFACE COORDINATES	EASTING
	LICENCE
	NAD TYPE
	NORTHING
	UTM DATE
	UTM SOURCE
UWI	AGENT
	CONFIDENTIALITY INDICATOR
	CONFIDENTIAL RELEASE
	DRILLERS TOTAL DEPTH
	DRILLING RIG CODE
	FIELD CODE
	KICKOFF DATE
	KICKOFF POINT
	LICENCE
	ORIGINAL TOTAL DEPTH
	PLUGBACK DEPTH
	POOL CODE
	PRODUCING
	TERMINATING FORMATION
	TRUE VERTICAL DEPTH
	UNIT
	UWI
	UWI MULTI COMP
	WITH UWI
UWI STATUS DATES	STATUS DATE
	UWI
	UWI STATUS
UWI UNIT DATES	ACTIVE DATE

Dataset Listing

TABLE NAME	COLUMN NAME
	UNIT ID
	UUD ID
	UWI
WATER ANALYSIS	BOTTOM INTERVAL IN METRES
	COMMENTS
	DENSITY TEMP C
	LICENCE
	METRES ABOVE TOOL
	PH
	RELATIVE DENSITY
	RESISTIVITY OHM METRE 25C
	TDS
	TEST DATE
	TEST TYPE
	TOP CODE
	TOP INTERVAL IN METRES
WATER ANALYSIS TEST TYPES	WATER ANALYSIS TEST TYPE
WELL	AGENT
	COMMENTS
	COMPLETION
	CURRENT STATUS
	DEVIATION INDICATOR
	GROUND ELEVATION
	KELLY BUSHING ELEVATION
	LAST UPDATE
	LICENCE
	LICENCE ISSUED
	LICENSEE
	LSD
	MERIDIAN
	MINERAL RIGHTS
	MULTI COMP
	MULTI LEG
	MUNICIPALITY
	OPERATOR CODE
	ORIGINAL UNITS
	QUADRANT
	RANGE
	REDRILL
	REENTRY
SECTION	

Dataset Listing

TABLE NAME	COLUMN NAME
	STATUS DATE
	SURF LSD
	SURF MERIDIAN
	SURF QUADRANT
	SURF RANGE
	SURF SECTION
	SURF TOWNSHIP
	TOWNSHIP
	UPDATER
	WELL CLASS TYPE
	WELL NAME
WELLBORE SURVEY	CALCULATED ALONG
	COMPANY CODE
	CURVE TYPE
	DOG LEG INTERVAL METRES
	SURVEY DATE
	UWI
	VERTICAL SECTION AZIMUTH
	WELLBORE SURVEY ID
WELLBORE SURVEY TYPES	SHORT NAME
	WELLBORE SURVEY TYPE
WELLBORE SURVEY VALUES	AZIMUTH DEGREES
	BUILD RATE
	DOG LEG
	DRIFT INCLINATION
	EASTING METRES
	EXTRAPOLATED
	MEASURED DEPTH METRES
	NORTHING METRES
	SUBSEA
	TVD METRES
	VERTICAL SECTION METRES
	WELLBORE SURVEY ID
WELL CEMENTS	ADDITIVES
	CEMENT AMOUNT
	CEMENT AMOUNT UNITS
	CEMENT OBS NO
	CEMENT TYPE
	CLASS
	COMMENTS
	LICENCE

Dataset Listing

TABLE NAME	COLUMN NAME
	RECEMENT INDICATOR
	STAGE NUMBER
	TUBING OBS NO
WELL CLASS TYPES	CLASSIFICATION
	WELL CLASS TYPE
WELL CORES	BASE DEPTH
	CORE ID
	CORE TYPE
	LICENCE
	RECOVERED AMOUNT
	RECOVERED AMOUNT UNITS
	RECOVERY DATE
	REMARKS
	TOP DEPTH
WELL ISOLATION	ACTIVE
	COMMENTS
	DATE SET
	ISOLATION TYPE
	LICENCE
	SETTING DEPTH
WELL ISOLATION TYPES	WELL ISOLATION TYPE
WELL LICENCE	ESTIMATED SPUD DATE
	LICENCE
	PROJECTED TD
WELL MONTHLY PROD	APR
	AUG
	CUMULATIVE PRIOR
	CUMULATIVE TO DATE
	DEC
	FEB
	FLUID TYPE
	JAN
	JUL
	JUN
	LAST UPDATE
	MAR
	MAY
	NOV
	OCT
	SEP
UWI	

Dataset Listing

TABLE NAME	COLUMN NAME
	YEAR
WELL STATUS TYPES	PRINT STATUS DATE
	STATUS DATE NAME
	WELL STATUS DESC
	WELL STATUS TYPE
WELL SURFACE COORDINATES	EAST WEST BOUNDARY
	EAST WEST DIRECTION
	EAST WEST DISTANCE
	EAST WEST HALFSEC
	EAST WEST SECTION
	LICENCE
	NORTH SOUTH BOUNDARY
	NORTH SOUTH DIRECTION
	NORTH SOUTH DISTANCE
	NORTH SOUTH HALFSEC
	NORTH SOUTH SECTION
WELL TOPS	COMMENTS
	ERODED
	FAULTED
	GEOLOGIST
	LICENCE
	MD
	QUESTIONABLE
	SUBSEA
	THICKNESS
	TOP CODE
	TVD
WELL TREATMENTS	ADDITIVE TYPE
	AGENT AMOUNT
	AGENT TYPE
	AGENT UNITS
	BASE DEPTH
	COMMENTS
	FORMATION BREAK PRESSURE
	INJECTION RATE
	INJECTION RATE UNITS
	STAGES
	TOP DEPTH
	TREATMENT AMOUNT
	TREATMENT FLUID TYPE
	TREATMENT START DATE

Dataset Listing

TABLE NAME	COLUMN NAME
	TREATMENT TYPE
	TREATMENT UNITS
	TREAT OBS NO
	UWI
WELL TREATMENT TYPES	WELL TREATMENT TYPE
WELL TUBULARS	CASING BASE DEPTH
	CASING DENSITY
	CASING TOP DEPTH
	COLLAR TYPE
	HOLE SIZE
	HUNG DEPTH
	INSIDE DIAMETER
	JOINTS
	LICENCE
	MIXED STRING
	OUTSIDE DIAMETER
	PLUGDOWN
	REMARKS
	RETURNS
	SHOE DEPTH
	STEEL SPECIFICATION
	STRENGTH
	TUBING DATE
	TUBING OBS NO
	TUBING TYPE
WELL TUBULAR TYPES	WELL TUBULAR TYPE