AER CODES

PIPELINE FACILITY CODES:

<u>Code</u>	<u>Description</u>
В	Battery
BE	Blind End
CP	Chemical Plant
CS	Compressor Station
CO	Consumer
CK	Creek
ES	Experimental Station
GP	Gas Processing Plant
ΙΡ	Injection / Disposal Facility
LA	Lake
LH	Line Heater (Category C or D)
LR	Oil Loading and Unloading Terminal
MR	Meter / Regulation Station
MS	Meter Station
PP	Petrochemical Plant
PL	Pipeline
PS	Pump Station
PT	Pipeline Terminal
RE	Reservoir
RI	River
RF	Refinery
RS	Regulator Station
S	Satellite
SC	Storage Cavern
ST	Storage Tank
TF	Tank Farm
WE	Well

PIPELINE STATUS CODES:

<u>Code</u>	<u>Description</u>
Α	Abandoned
D	Discontinued
0	Operating
Р	To Be Constructed
R	Removed

PIPELINE SUBSTANCE CODES:

<u>Code</u>	<u>Category</u>	<u>Description</u>
CO	Crude Oil	Blended crude bitumen, crude oil, synthetic crude oil
FG	Fuel Gas	Fuel gas
FW	Fresh Water	Potable water, surface water
HV	HVP Products	Butane, ethylene, propane, pentanes, liquid ethane
LV	LVP Products	Condensate, diesel fuel, gasoline, heating oil,
		hydrocarbon diluents, kerosene, solvents
MG	Miscellaneous Gases	Air, ammonia, carbon dioxide, ethane, helium, hydrogen, nitrogen, steam
		5 ,



ML	Miscellaneous Liquids	Ammonia, caustic, glycol, methanol, polymer, sulphur, carbon dioxide
NG	Natural Gas	Methane, natural gas with < 10 mol/kmol of H ₂ S content
OE	Oil Well Effluent	Multiphase fluids
SG	Sour Natural Gas	Natural gas with > 10 mol/kmol of H ₂ S content
SW	Salt Water	Produced water

PIPELINE MATERIAL CODES:

<u>Code</u>	<u>Description</u>
Α	Aluminum
F	Fibreglass
G	Composite
Р	Polyethylene
S	Steel
V	Polyvinyl chloride

PIPELINE JOINT CODES:

Code	<u>Description</u>
Α	Thru-Kote Welded
В	Butt Fusion
С	Bonded
E	Twin Lock
F	Flanged
G	Solvent Welded
Н	High Energy Welded
K	Crimp Kote
L	Sure Lok
M	Mechanical Coupling
Р	Pronto Lock
R	Triple Seal
S	Socket Fusion
T	Threaded
W	Welded
Z	Zap-Lok

PIPELINE INTERNAL COATING CODES:

Code C E	Description Cement Expanded Polyethylene
G	Grouted
L	Free Standing
Р	Polyvinyl Chloride
T	Thin Film
U	Uncoated



WELL STATUS CODES:

CodeDescription2ZDual Zone3ZTriple Zone4ZFour ZoneABDAbandoned

ABREE Abandoned & Re-entered ABDWHP Abandoned & Whipstock

ABZONE Abandoned Zone

ACID-G Acid Gas
AIR Air
BRINE Brine
CAPPED Capped
CLOSED Closed

CO2 Carbon Dioxide
COMM Commingled
CR-BIT Crude Bitumen
CR-OIL Crude Oil
CYCL Cyclical
DISP Disposal
DRAIN Drain

DRL&C Drilled & Cased EX Experimental

FARM Farm
FLOW Flowing
G-W Gas – Water

GAS Gas
GASLFT Gas Lift
INDUS Industrial
INJ Injection

J&A Junked & Abandoned LPG Liquid Petroleum Gas

N2 Nitrogen OBSERV Observation

Oil OIL **POLYM** Polymer POT Potential **PUMP Pumping REPRO** Reproducer **SOLVENT** Solvent SOURCE Source **STEAM** Steam STOR Storage Suspended **SUSP**

SWSAGD SW Steam Assis Gravity Drain

SYN-CR Synthetic Crude

TEST Testing
TRAING Training
UND Undesignated

WASTE Waste WATER Water