HISTORY OF OIL OR GAS WELL
(In compliance with rules and regulations pursuant to ORS 520)

Enerfin Resources Northwest
(Company or Operator)

"John Hancock"
(Well No.)

22-27-64 (Gustason)

(Lease)

Sec. 27  T  6N  R  4W

Surveyed Coordinates:

SHL: 1,979' South and 2,432' East from the Northwest corner of Sec. 27

BHL: NA

Wildcat: NA  (or) Field Name: Mist Gas

County: Columbia

Signature:

Date: February 19, 2001  Position: Consultant

Use this form in reporting the daily operations at the well. (Operator may use his own forms, but heading of this form must also be completed and submitted.) Please submit a complete history of the well. Include such information as bit sizes, mud weights, casing sizes and depths set, amount of cement used, drilling depths, fishing, logging, perforating, and plugging procedures, and anything else pertinent to the operations. Do not include lithology.

02-02-01 Moved in and rigged up Taylor Rig #WO1.

02-04-01 Open well.
Cogeo set Baker model "N-3" bridge plug at 1,673'.
Cogeo perforated 4 "Dynacap" JHPF from 1,664'-1,670'. Swab well to initiate flow. Unload fluid. Flow well on 12/64ths adjustable choke to a final stabilized rate of 297 MCFD with 355 FCP. Shut well in (455 SCF after 30 minutes). Reconnect well to production equipment. Rig down hoist.

02-05-01 Check well (457 SCF). Put well to sales line at ~100 MCFD rate with 405 FCP.