SOFTWARE RELEASE NOTICE

01. SRN Numbe	r: GHGC-SRN-176				
02. Project Title	Project No.: 20-1402-041				
03. SRN Title:	PORFLOW VERSION 4.0		20-1402-041		
04. Originator/Requestor: A. Armstrong			Date: 11/25/98		
05. Summary of	Actions				
•	Release of new software				
	Release of modified software:				
	☐ Enhancements made				
	☐ Corrections made				
	Change of access software	,)			
X	Software Retirement	12/5/20	01		
	06. Persons Authorized Acces	SS .			
	Name	Read Only/Read-Write	A/C/D		
A. Armstrong R. Fedors P. Mackin B. Sagar		RO RO RO RO	A A A		
	\bigcirc		/ /		
07. Element Manager Approval: Date: 11/25					
08. Remarks: PORFL	OW Version 4.0 replaces all previous versions of this code	:.			
NOTE: This is acquired software.					
	-				
			l l		

SOFTWARE SUMMARY FORM

01. Summary Date: 09/25/98	02. Summary prepared by (Name and phone): Amit Armstrong (210) 522-5182		03. Summary Action: NEW			
04. Software Date: 09/25/98	05. Short Title: PORFLOW					
06. Software Title: PORFLOW	Version 4.0		07. Internal Software ID: NONE			
08. Software Type: 09. Processing Mode: ☐ Automated Data System ☐ Interactive ☐ Computer Program ☐ Batch ☐ Subroutine/Module ☐ Combination		10. Application Area: a. General: Scientific/Engineering ☐ Auxiliary Analyses ☐ Total System PA ☐ Subsystem PA ☐ Other b. Specific:				
11. Submitting Organization and Address: CNWRA/SwRI 6220 Culebra Road San Antonio, TX 78228		12. Technical Contact(s) and Phone: Amit Armstrong (210) 522-5182				
13. Software Application:						
14. Computer Platform: PC	15. Computer Operating System: Win/NT	16. Programming Language(s): FORTRAN	17. Number of Source Program Statements: N/A			
18. Computer Memory Requirements: Problem Dependent	19. Tape Drives: N/A	20. Disk Units: 10Mb	21. Graphics: SVGA/Win NT			
22. Other Operational Requirements: NONE						
23. Software Availability: ■ Available □ Limited	☐ In-House ONLY	24. Documentation Availability: ■ Available □ Preliminary □ In-House ONLY				
25. Developer: Not developed at The CNWA; required code. Sur Software Custodian: Date:						

CNWRA Form TOP-4-1 (05/98) CNWNA: Sun Mahr S 11/25/98 Date: 11/25/98 Sender: Amit Armstrong

Bruce Mabrito, English Pearcy, David Farrell To:

Priority: Urgent

Receipt requested

Subject: PORFLOW/GMS Installation Testing and SRN

From the Desk of Amit Armstrong

Purchasing just informed me that we finally have the license for the PORFLOW now. Therefore, I am sending you the results of installation testing and SRN form for your approval. The technical report using this software will go in review on Monday. Also, David Farrell has finished the installation testing and SRN stuff for the GMS (which includes the MODFLOW and MT3D codes). These codes are also used in this report. David or I will provide you this information later today.

I will be coming in late, as I am still not feeling well. Please arrange with English to sign off on the SRN so that it is all kosher before the report goes out for review.

I will appreciate your immediate attention to this.

Thanks,

Amit Armstrong Research Engineer Geohydrology and Geochemistry Element Center for Nuclear Waste Regulatory Analyses Southwest Research Institute 6220 Culebra Road San Antonio, TX 78238 Phone: (210) 522-5182 Fax: (210) 522-5155

e-mail: aarmstrong@swri.org

CENTER FOR NUCLEAR WASTE REGULATORY ANALYSES

4/25

MEMORANDUM

September 25, 1998

TO:

Bruce Mabrito, Director, Quality Assurance

FROM:

Amit Armstrong /

SUBJECT:

Installation of PORFLOW Version 4.0

The PORFLOW software was received via email from ACRi. The PORFLOW version 4.0 is installed on hydra.cnwra.swri.edu in d:/porflow directory. This software is designed to run on a PC with Windows NT operating system. The installation was successfully completed.

An installation test was performed using installation testing dataset provided by ACRi. The results of the test problem were similar to the one distributed with the software. A description of test problem is provided in the d:/porflow/pordemo.dat file. The results from two selected test problems are attached with this memo for your records. The output of complete test case run is located in d:/porflow/pordemol.out file. I am also providing you a copy of these files on a diskette for your records.

A sample copy of the user manual describing the general nature of the software is also being provided for your records alongwith an electronic copy of the complete manual on a diskette. Also a copy of the original zip files, as received from the ACRi, is also provided for your records. The zip files are password protected (armstrong).

If I can provide you any additional information. please do not hesitate to contact me at ext. 5182.

Information on Pages 5 through 25 contains Porflow Manual copyright information and is therefore not included in this file.	