

RESMITH LTR

APR 25-1990

Dr. Roger. E. Smith
Hydrology of Disturbed Lands Project
USDA - ARS
P.O. Box E
Fort Collins, CO 80522

Dear Dr. Smith:

Enclosed are five copies of NUREG/CR-5475, "Model Feasibility Study of Radioactive Pathways From Atmosphere to Surface Water" by yourself, Summer, and Ferreira. It had a long gestation period, but it is finally printed. You accomplished a very good feasibility study of using a physically-based computer model of rainfall, infiltration and runoff erosion to predict radionuclide transport in the environment.

Thank you.



Donald L. Chery, Jr., Hydrologist
Hydrology-Transport Section
Geosciences & Systems Performance Branch
Division of High-Level Waste Management, NMSS

Enclosure:
As stated

DISTRIBUTION:

Central Files
RBrowning, HLWM
RBallard, HLGP
DBrooks, HLGP

HLGP r/f
BJYoungblood, HLWM
JLinehan, HLPD
GBagchi, NRR

NMSS r/f
JBunting, HLEN
DChery, HLGP
NColeman, HLGP

OFC : HLGP

NAME: DChery:ga

Date: / /90

9004270204 900425
NMSS SUBJ CDC
406

Delete CNWRA

406
NHXV

1/0