

BUREAU OF ECONOMIC GEOLOGY

THE UNIVERSITY OF TEXAS AT AUSTIN

WM DOCKET CONTROL

University Station, Box X · Austin, Texas 78713-7508 · (512) 471-1534 or 471-772 FR

*87 AUG 10 P4:48 August 6, 1987

WM Record File

tribution:

Dr. Theodore J. Taylor
Director
Field Operations Division
Salt Repository Project Office
U.S. Department of Energy
110 North 25 Mile Avenue
Hereford, TX 79045

(Return to WM, 623-SS)
Encl. located in the SALT Libra

WM Project.

Docket No. _

Reference: Contract No. DE-AC97-83WM46651

Dear Dr. Taylor:

Enclosed for your information are three copies of an Open File Report entitled "Meteorlogic and Isotopic Characteristics of Precipitation Events with Implications for Ground-Water Recharge, Southern High Plains," by R. Nativ and R. Riggio. The report is cited as Open File Report OF-WIWI-1987-3.

This report is based on the contract report entitled "Hydrogeology and Hydrochemistry of the Ogallala Aquifer, Southern High Plains", by R. Nativ, which was approved by the Department of Energy on July 2, 1987.

Please call on me or the authors if we can provide any additional information or assistance regarding this report.

Sincerely,

MARCUS E. Milling
Program Director

MEM:SS:ar Enclosures

cc: P. Archer (ONWI)

S. Doenges

L. Drover

J. DuBar

A. Dutton

B. Goard (BPMD-TIC)

L. Harrell

R. Helgerson (BMI/ONWI)

R. Nativ

J. Price

R. Riggio

F. Ross (NRC)

E. Washer (S&W)

J. Williams (SRPO)

CMO

OA Files

8801070266 870806 PDR WASTE WM-16 PDR 88115874 MM Project: WM-16

PDR yes (Return to KM, 623-55) WM Record File: 106.1 LPDR yes

1682