

0-1018

PDR-1 LP0R-WM-10(2) Wm-11 (2) wm-16(2)

1 -

## FEB 0 5 1987

**MEMORANDUM FOR:** Randy Read Division of Minerals Availability U.S. Bureau of Mines 2401 E Street, NW Washington, DC 20241

FROM: Charlotte Abrams, Project Manager Geology/Geophysics Section Geotechnical Branch Division of Waste Management, NMSS

WORK DIRECTIVE 008 UNDER TASK ORDER 002 OF SUBJECT: **INTERAGENCY AGREEMENT NRC-02-85-004** 

As part of Task order 002 of Interagency Agreement NRC-02-85-004, this Work Directive is for appropriate members of the Bureau of Mines staff, in support of NRC, to review and comment on the document Petroleum Potential of Two Sites in Deaf Smith and Swisher Counties, Texas Panhandle. A copy of the NRC document review format is enclosed for the reviewer's use. The level of effort for this Work Directive is one man-week. Comments should be reeived by the NRC Project Officer by March 9, 1987. Receipt of comments in document review format with an accompanying transmittal memorandum will constitute the deliverable letter report associated with this Work Directive.

Charlotte Abrams, Project Officer Geology/Geophysics Section Geotechnical Branch Division of Waste Management

WM-KES WM Record File Rom

. WM Project 10, 14, 16 Docket No. B. N.S. Wound PDR . A PDR V

Dictribution

3681

87020057/s H

Enclosures: As stated

8704230669 670205 PDR WMRES EUSDOI

D-1018

cc: Mary Little **Division of Contracts** 

EUSDOIMI

PDR

426.1/CA/86/2/5

i service

3

- 2 -

OFFICIAL CONCURRENCE AND DISTRIBUTION RECORD

MEMORANDUM FOR: Randy Read Division of Mineral Availability U.S. Bureau of Mines

- FROM: Geology/Geophysics Section Geotechnical Branch Division of Waste Management, NMSS
- SUBJECT: WORK DIRECTIVE 008 UNDER TASK ORDER 002 OF INTERAGENCY AGREEMENT NRC-02-85-004
- DATE: 2/5/87 FEB 0 5 1987

## DISTRIBUTION

WM/SF (D1018)	NMSS RF	RBrowning, WM	MBell, WM
JBunting, WMPC	PJustus, WMGT	MKnapp, WMLU	CAbrams, WMGT RF
EDavis, PSD	JTrapp, WMGT	WMGT r/f	PDR

CONCURRENCES

**ORGANIZATION/CONCUREE** 

INITIALS

DATE CONCURRED

WM/CAbrams

<u>CA</u>

87/2/5

Rec'd +M#2200 B.L.C. 289-87