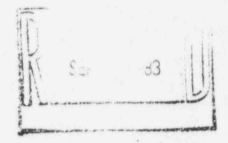
Schlumberger

SCHLUMBERGEP NORTH AMERICA WIR IE SERVICES 5000 GULF FREEWAY, BOX 2175 HOUSTON, TEXAS 77252-2175, (713) 928-4000

September 20, 1983



U. S. Nuclear Regulatory Commission Region IV 611 Ryan Plaza Drive Suite 1000 Arlington, Texas 76012

Gentlemen:

This will confirm my telephone conversation of August 12, 1983 with Mr. Glen Brown and to report the permanent abandonment of a 1.5 curie Cesium 137 sealed source (GSR-J-6470) and a 16 curie AmBe sealed source (NSR-F-1099) in the well described below:

> Pennzoil OCS-G-3332 A3 Side or ck No. 1 [Eugene Island] Federal Waters - Offshore Louisian [Block 337 ] API # 17 71 041011-01 Total Depth - 14,555 feet

The sealed sources are located below 14,425 feet. There is drill pipe from 14,425 to 8,698 feet and wash over pipe from 8,631 to 8,462 feet. Also, there is a five inch liner pipe from 8,676 feet to the surface. These all serve as mechanical protection. A cement plug is from 12,251 to 12,094 feet, with additional cement up to 11,790 feet on the outside of the drill pipe.

An appropriate plaque will be provided to Pennzoil for attachment to the wellhead.

Sincerely,

Racster Radiation Safety Officer

CER:md cc: VIA OED - Lafayette (2607) VIA Lafayette (2607) - Pennzoil State of Louisiana - Nuclear Energy Division NAM Legal SOS-GC (Safety & Health) USNRC - Washington, D.C.

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