## SALT WATER DISPOSAL APPLICATION

- I. See Form C-108
- II. See Form C-108

III.

- A. 1) Coy Lowe No. 1 Sect. 7, T-13-S, R-38-E 500' FW X 1650' FNL
  - 2) Casing Description:

<u>Size</u>	Depth	Cement	<u>Hole</u>	TOC	Determined
13 3/8"	382'	400sx "C"	17 1/2"	Surf	CIRC
8 5/8"	4,450'	2080sx Lite	12 1/4"	Surf	CIRC
5 1/2"	12,412'	1000sx 50/50poz	7 7/8"	8620'	CBL

3) Tubing Description:

Size: 2 7/8" 6.5ppf Lining: Tuboscope TK-69 Setting Depth: 12,100'

- 4) Packer: Guiberson UNI VI IPC Setting Depth: 12,100'
- B. 1) Injection Formation Devonian Field: Stallion (Devonian)
  - 2) Injection Interval:

12,235 - 43' perforated w/2 JSPF 12,278 - 88' perforated w/2 JSPF

- 3) Original Drilling Intention: Development Oil Well
- 4) Sealed Perforation Intervals:

9,700 - 06; squeezed w/75 sxs 11,392 - 406; squeezed w/50 sxs Original PBTD; 12,326'

- 5) Depth to Nearest Oil or Gas: None
- IV. See Form C-108
- V. See Attached Map