(Other)

Completion or Recompletion Report and Log Torm.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

On 12-14-83 thru 12-21-83 the above well was plugged and aband.

oned in the following prescribed manner:

1). A 100' (8 sx.-9.44 Cu.Ft. Cl "B" Cement) plug was set inside of the 4g" csg. from 2332' up to 2230' to cover porfs, approx. 50' below and 50' above the top of Dakota sand zone.

2). 4½" csg. was parted at 1133' and pulled; a 100' (20 sx.-23.6 Cu.Ft. Cl "B" Cement) plug was set from from 1180' up to 1080', 50' below csg. stub & 50' above csg. stub.

3). A 190' (30 sx. 35.4 Cu.Ft. Cl "B" Cemnt) plug was set across base

of of 8 5/8" Surf. csg., 50' below and 50' in, from 580' up to 480'.

4). A 50' (15 sx.-17.7 Cu.ft. Cl "B" Cement) plug was set at the top of the 8 5/8" Surf. csg., surf. csg. cut off approx. 1.5' below ground level and the standard prescribed dry-hole marker installed on a 4" steel plate welded across the top of the 8 5/8".

Cement plugs were pump placed thru tubing with heavy gel mud between

plugs as prescribed.

The location well be re-habilitated, graded and seeded when the season permitts.

I hereby certify that the oregoing is true and correct	"Agen". & Consult	ant dor 1=4-84
SIGNED AShtan B. Geren, Jr.	Robert C. Ander	son et Con De C 22 1005
(This space for Federal or State office use)	Opr.	1900
APPROVED BY David J. Miller	LE AREA MANAGER	CANAL STATE AND ASSESSED.
CONDITIONS OF APPROVAL, IF ANY:		

*See Instructions on Reverse Side

Estendo Outres.

F FOSIMER