PREPARED BY D. N. ROOD, CONSUMERS POWER CO. 212 W. MICHIGAN AVENUE, JACKSON, MICHIGAN

MAPPED AND CHECKED

## OTHER DATA AND NOTES

CENERAL ENGINEERING MAP REFERENCES

Line Map No. F-168 78 Sheet 5 of Sheet

Plan & Profile No. Sheet of Sheet

DOCUMENTS FILED WITH OMBIRAL INSTRUMENTS

Opinions of Title \_

Bortgage Release

Title Search

(By Sale #189.277-7; T #74-401) Consumers Power Company granted a license for pipeline purposes across the land on the caption of this tract as follows:

1. Consumers Power Company 1/16/75

License

X-5

2. Shell Oil Company

Pipeline

License & permit to construct & maintain 4 3-inch flow lines, in, on, under, through & acr. land in the Twp. of Rapid River, Co. of Kalkaska, State of Mich., desc. as fol:

Pcl. 2 A strip of land 330 ft. wide acr. the  $S_{\overline{2}}^{\frac{1}{2}}$  of the  $NW_{\overline{4}}^{\frac{1}{4}}$  of Sec. 26, T28N, R7W, desc. as fol: To find the p.o.b. of this desc. comm. at the W  $\frac{1}{4}$  post of sd. sec.; run th. N 00 14'06" E alg. the W line of sd. sec. 175.34 ft; th. N 43 54'50" E alg. the NW'ly line of sd. strip to the N line of the  $S_{\overline{2}}^{\frac{1}{2}}$  of the  $S_{\overline{2}}^{\frac{1}{2}}$  of the NW $_{\overline{4}}^{\frac{1}{4}}$  of sd. sec.; th. E'ly alg. the N line of the  $S_{\overline{2}}^{\frac{1}{2}}$  of the NW $_{\overline{4}}^{\frac{1}{4}}$  of sd. sec. to a point wh. is 330 ft. distant E'ly of, as meas. perpendicular to the last desc. course; th. S 43 54'50" W alg. the SE'ly line of sd. strip to the E&W  $_{\overline{4}}^{\frac{1}{4}}$  line of sd. sec.; th. W'ly alg. sd. E&W  $_{\overline{4}}^{\frac{1}{4}}$  line of sd. sec. to the W  $_{\overline{4}}^{\frac{1}{4}}$  post of sd. sec. & the p.o.b.

Ea. of sd. 4 flow lines is to be buried not less than 2 ft. below the existing surface of sd. land, sd. distance being meas, from the surface of sd. land to the top of sd. flow lines. 2 of sd. flow lines are to be buried in the same trench and I foot apart alg. a center line desc. as beg. at a point on the SE'ly line of sd. land above desc. as Pcl. 6, 48 ft. right angular distant S'ly fromthe N line of Sec. 26, T28N, R7W, run. th. W'ly parallel with sd. N line of sd. sec. to a point wh. sd. point is 15 ft. right angular distant NW'ly from the SE'ly line of sd. land above desc. as Pcl. 6, th. SW'ly par. with the SE'ly lines of sd. land above desc. as Pcls. 5, 4, 3 and 2 to a point wh. sd. point is 4 ft. distant N'ly & meas. at right angles to the E&W  $\frac{1}{11}$  line of sd. Sec., th. W'ly parallel with sd. E&W  $\frac{1}{11}$  line of sd. sec.& its W'ly extension to a point of ending on the NW'ly line of sd. land above desc. as Pcl. 1; & 2 of sd. flow lines are to be buried in the same trench and l foot apart alg. a center line desc. as beg. at a point in sd. 1st hereinabove desc. center line wh. sd. point is 1290.37 ft. distant E from the W line of Sec. 26, T28N, R7W, sd. distance being meas. alg. a line wh. sd. line is 15 ft. right angular distant NW'ly from the SE'ly line of sd. land above desc. as Pcls. 2 & 3, run. th. W'ly par. with the E&W  $\frac{1}{4}$  line of sd. sec. to a point of ending on the NW'ly line of sd. land above desc. as Pcl. 3.

FOR FURTHER CONDITIONS, SEE ORIGINAL IN FILE.