Description NO.37

Description for all of the Holmes Limestone Company tract recorded in Volume 1151 Page 674 Tract Four Parcel 1 Tract B.

Situated in the Township of Monroe, County of Muskingum, State of Ohio and being in the Northwest Quarter of Section 11, Township 3, Range 5.

Commencing at a 3/4 inch iron pipe found at the common corner of section 9, section 10, section 11 and section 12 said iron pipe also being the STARTING POINT for the tract to be here in described; thence with the north line of section 11 and the south line of the Holmes Limestone Company tract recorded in Volume 1151 Page 674 Tract Four Parcel I Tract A S88°48'31"E 2616.87 feet to an iron pin set; thence leaving the section line and with the west line of the Holmes Limestone Company tract recorded in Volume 1151 Page 674 Tract Six S01°46'33"W 332.90 feet to an iron pin set; thence with the north line of the Roy and Margaret G. Blackwood tract recorded in Volume 1084 Page 130 N88°48'31"W 2617.46 feet to an iron pin set on the west line of section 11; thence with the section line and the east line of the Holmes Limestone Company tract recorded in Volume 1151 Page 674 Tract Six S01°46'33"W 332.90 feet to an iron pin set; thence with the north line of the Roy and Margaret G. Blackwood tract recorded in Volume 1084 Page 130 N88°48'31"W 2617.46 feet to an iron pin set on the west line of section 11; thence with the section line and the east line of the Holmes Limestone Company tract recorded in Volume 1151 Page 674 Tract Five N01°52'39"E 332.90 feet to the STARTING POINT containing 20.0002 acres.

The above described tract is all of Auditor #42-60-11-01-004.

Subject to all legal roads, right of ways, easements, leases, restrictions or other encumbrances of record.

Bearings are based on grid north of the Ohio Coordinate System and all iron pins set are 3/4 inch rebar capped T. W. Taylor 7053.

This description was prepared by Thomas Wayne Taylor registered surveyor 7053 January 9, 2000.

nomas Wayne Tavlo

DESCRIPTION APP

1-3/-2000

0r TAYLOR S-7053 BORNAL SURV