

5.3 MILES ±



CAMERON SECTION  
VEINS WORKED = 4-5-6-7-7½-8-9-9½-10-10½-11-12

LUKE FIDLER SECTION  
VEINS WORKED = 4-5-6-7-7½-8-9-9½-10-10½-11-12  
WATER + 590 ±

HICKORY SWAMP SECTION  
VEINS WORKED = 4-5-6-7-8-9-9½-10-10½  
WATER + 710.0

HICKORY RIDGE SECTION  
VEINS WORKED = 4-5-8-9-9½-9¾  
WATER + 730.0

NATALIE SECTION  
VEINS WORKED = 4-5 & G  
WATER + 1135 (1927)

WATER FLOWS FROM LUKE FIDLER TO CAMERON DEEP WELL PUMP STATION  
VIA CONNECTIONS IN THE NUMBERS 5-6-7-7½-8 & 9 VNS.  
AT VARIOUS ELEVATIONS FROM +270 TO +560.

CAMERON DEEP WELL PUMP STATION  
TOP SHAFT +174.5  
(2) BOT. 5500 GPM PUMPS +415.25  
BOT. 2000 GPM PUMP +420.5

SHAMOKIN  
CITY DRAINAGE TUNNEL  
PARTIALLY BLOCKED

LUKE FIDLER NO. 2 SHAFT  
TOP SHAFT +843.0  
BOT. SHAFT -123.0

COLBERT COLLIERY  
TOP SHAFT +1006.0 - DEEPEST WKS. +213  
WORKINGS IN THE NUMBERS 4-5-8-9-9½-9¾ VNS.  
WATER + 788

SADDLE +864.0 - 11VN. OVERFLOW  
BUCK RIDGE WORKINGS  
WATER + 824

SUSQUEHANNA COLLIERIES DIVISION  
THE M.A.HANNA COMPANY  
GLEN BURN COLLIERY  
SHAMOKIN, PA.

SCHEMATIC MAP SHOWING INTERCONNECTED ABANDONED MINES AND WATER FLOW AFFECTING CAMERON DEEP WELL PUMPING STATION

5-8-56  
NO SCALE