

LUKE T. SANKER  
83 A - 157 P

FRANCIS A STORM  
113 A. - 106 P.

THOMAS L.  
PARRISH  
257A. - 75P.

SUSAN GALLAGHER AND T. T. IZORRELL  
294. - 119P.

JOHN O'HARA  
115.85A.

JOHN G. BEITER  
127A. - 35P.

PHILIP NOON  
78A. - 72P.

D.D. HOLE # 182-C  
SURFACE = 1826.84  
BOT. COAL = 1826.97  
BED 4'-0"  
COAL 2'-0"

WILLIAM EDGAR GLASS  
105 A. - 14 P.

MARY E MCCLOSKEY ET AL.  
45 A. - 19P.

JAMES M  
KAYLOR  
25A. - 78P.

D.D. HOLE # 184-C  
SURFACE = 1871.88  
BOT. COAL = 1872.84  
BED 1'-1 1/2"  
COAL 0'-7 1/2"

JAMES W  
DAILEY  
5A. - 109P.

AMBROSE SANKER  
34 A. - 72P.

SISTERS OF MERCY  
45 A. - 152 P.

HENRY BARD  
144 A. - 146 P.

JOSEPH D. HERTZOG  
24A. - 9P.

ELIZABETH  
AND  
GEORGE HBERLY  
13A. - 20P.

REGINA CALLAN  
30A. - 60P.

ANASTASIA SMELTZER  
(1/2 INT. ONLY - 29A - 77P)  
58A. - 154 P.

PIUS CRAMER  
154A. - 153P.

SISTERS  
OF MERCY  
10A. - 20P.

SISTERS  
OF MERCY  
15A. - 101P.

SISTERS OF MERCY  
25A. - 133P.

JACOB STBERGER  
39A. - 51P.

SIMON FISHER ET AL.  
101.51 A

D.D. HOLE # 145-C  
SURFACE = 1827.72  
BOT. COAL = 1828.09  
BED 4'-6"  
COAL 3'-10 7/8"