

Job # W69472 same size (strip & zip) sheet 1 Wtr Res NE Missouri

PMS Process

Item 1	Blue	Perm. Red	Black
Alluvium	132 <sup>①</sup>		
Glacial drift	102 <sup>①</sup>		
IP	1 <sup>②</sup>		
M	3 <sup>③</sup>	1	
D	1 <sup>②</sup>	1	
S	1 <sup>⑤</sup>	3	
D+S	3 <sup>③</sup>	3	
O		1	
E		1	1 <sup>①</sup>
pe			1 <sup>①</sup>
Open water	3 <sup>③</sup>		

Item 3	Perm. Red	Black
Coal fields		217 <sup>①</sup> ///
Fire-clay	1	

Item 4 Precipitation lines - Blue

Items 5+6 Stations & numbers - Blue

Item 7 Thickness lines - Red

O = peelcoat number

Item 8 Perm. Red Black

	Perm. Red	Black
M	3	
AS	GS-17	
PM	1	
LK	Z-344	
MW	C5 30°	
SH		132 <sup>①</sup>

Angles

Red - L<sup>75°</sup>  
 Blue - L<sup>105°</sup>  
 Black - L<sup>45°</sup>

Item 2		PMS Process Blue	Perm. Red
Alluvium	Qal	132 <sup>①</sup>	
Neosoton fm	PP	1 <sup>②</sup>	
Merokke + Marmaton group	Pcm	3 <sup>②</sup>	
Miss. und.	MU	3 <sup>③</sup>	1
US und.	DSU	3 <sup>③</sup>	3
Upper + middle series	Osm		1
Lower series	Oc		3

Items 9+10 Blue Perm. Red

	Blue	Perm. Red
Red area		1
Blue area	1 <sup>②</sup>	
Bars	1 <sup>②</sup>	

6 peelcoats needed: 3 Blue, 2 Red, 1 Black