



Western Michigan University  
ScholarWorks at WMU

---

Legacy Color Lithology Strip Logs

---

5-16-2022

**MGRRE\_LithStripLog\_Kobs, Ed 1\_21145003929000**

MGRRE Western Michigan University

Follow this and additional works at: <https://scholarworks.wmich.edu/lith>



Part of the Geology Commons

---

#### **WMU ScholarWorks Citation**

Western Michigan University, MGRRE, "MGRRE\_LithStripLog\_Kobs, Ed 1\_21145003929000" (2022).

*Legacy Color Lithology Strip Logs*. 1053.

<https://scholarworks.wmich.edu/lith/1053>

This Document is brought to you for free and open access by ScholarWorks at WMU. It has been accepted for inclusion in Legacy Color Lithology Strip Logs by an authorized administrator of ScholarWorks at WMU. For more information, please contact [wmu-scholarworks@wmich.edu](mailto:wmu-scholarworks@wmich.edu).





Saginaw Co.  
Michigan. —  
W.F. Ellis Well

S. of Middle Sec. 3.  
T10N - R. 6 E

RN 352

81 Drift.  
125 BLK slate

395 Wh. Sand.  
405 wh. slate.  
435 sdy. Lime.

350 Marshall sand.

730 wh. slate  
750 Red Rock

830 wh. slate  
860 Red.  
875 BLK. slate

970 Red.

1010 wh. sand

1470 wh. slate  
1478 Red

1557 slate  
1562 Red

1600 sdy. Lime.

1620 wh. Sand.  
1625 Bl. slate.  
1630 Red.  
1637 Blue slate  
1642 Red  
1647 Blue  
1672 BLK. shale  
1689 Berea sand  
1697

2136 T. T.  
S. G.  
2166 water ?

2201 water

