NASC209 Physical Geology Date 1-29-20
Sample tray number <u>26</u>
Original Investigator's name Description of sample:
Uneven - non-layered -rough
Visable Shells and Shell Prints
Visable material inside
composed of other rocks, shells and other material
Speculate (hypothesize!) on how the sample may have been formed or acquired its present appearance. By a body of water that might have lowered in tide or dried up
Pair partner's name Mary Mconice <u>Description</u> modifications w/ pair partner:
Dried up shells in it. seems
like a dried up piece of mud
5-15 not one object theres multiple that torm it Formation speculation modifications w/ pair partner:
Formed by a body of Water

Formed by a body of Water
That could have been left from
a tide of or was found in
water and brought out to investigate