Hi I'm NASA Kennedy's I don't go to

Sierra and I'm taking you inside KSC

approximately 450,000 gallons of water

flowing at the pad at Kennedy Space

Center launch complex 39b in Florida

NASA's exploration ground system

conducted a water flow test with the

mobile launcher reaching a peak flow

rate of 1.1 million gallons per minute

it is the first of nine tests to verify

the sound suppression system it's ready

for launch of NASA's Space Launch System

rocket on Orion spacecraft on the first

Artemis mission during lunch water will
rush until a path to help protect the rocket or I am the mobile launcher on the launch pad from the extreme acoustic and temperature environment darker as the engines and booster ignite and the rocket lifts up the path the entire process takes about 45 seconds Kennedy employs mark at the 50th anniversary of the first lunar landing Apollo 11 while helping those in need during the 2019 theme is the moon likes the way teams of workers joined together and gathered and non-perishable can and box foods using
their creativity and hard work they

created structures that embody the

accomplishments of the Apollo program

while including NASA's vision of

returning to the moon and on to Mars

these sculptures will be deconstructed

and boxed for donation

and remember spaceport magazine digs

deep inside KSC

you