Moon Collision 4 March, 2022



What happened to the moon on March 4, 2022?

On March 4, 2022, a rocket part collided with the moon at around 7:25am ET as predictions came true.

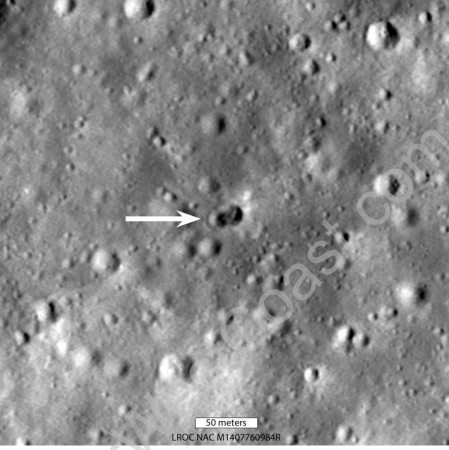
The crash wasn't visible to humans, but the <u>"rogue rocket"</u> is said to have created a plume of dust that may have lingered "for hours".

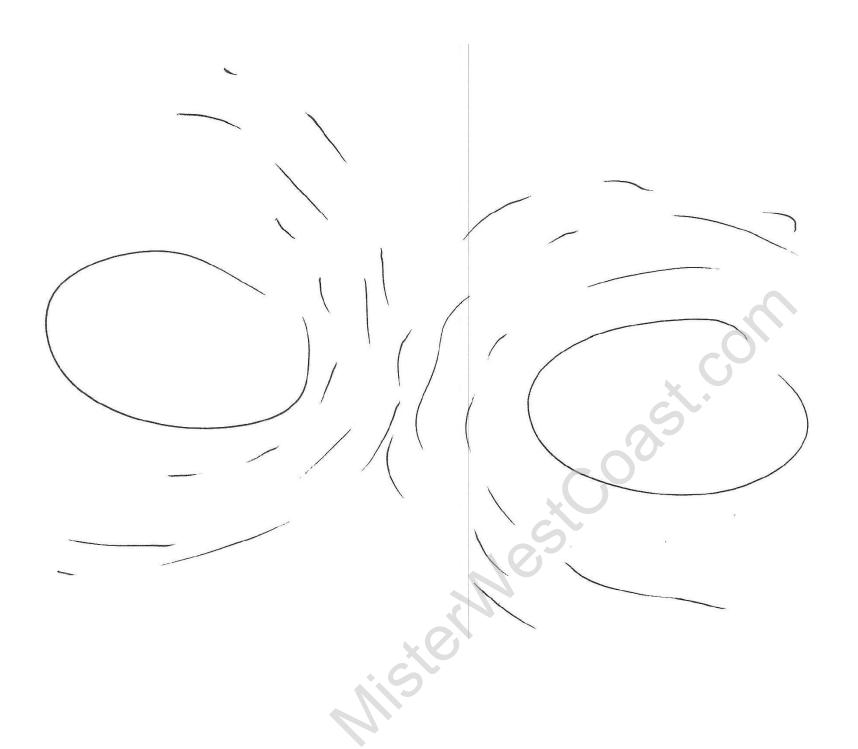
Lunar orbiters couldn't see the rocket come down after it smashed into the moon on its far side.

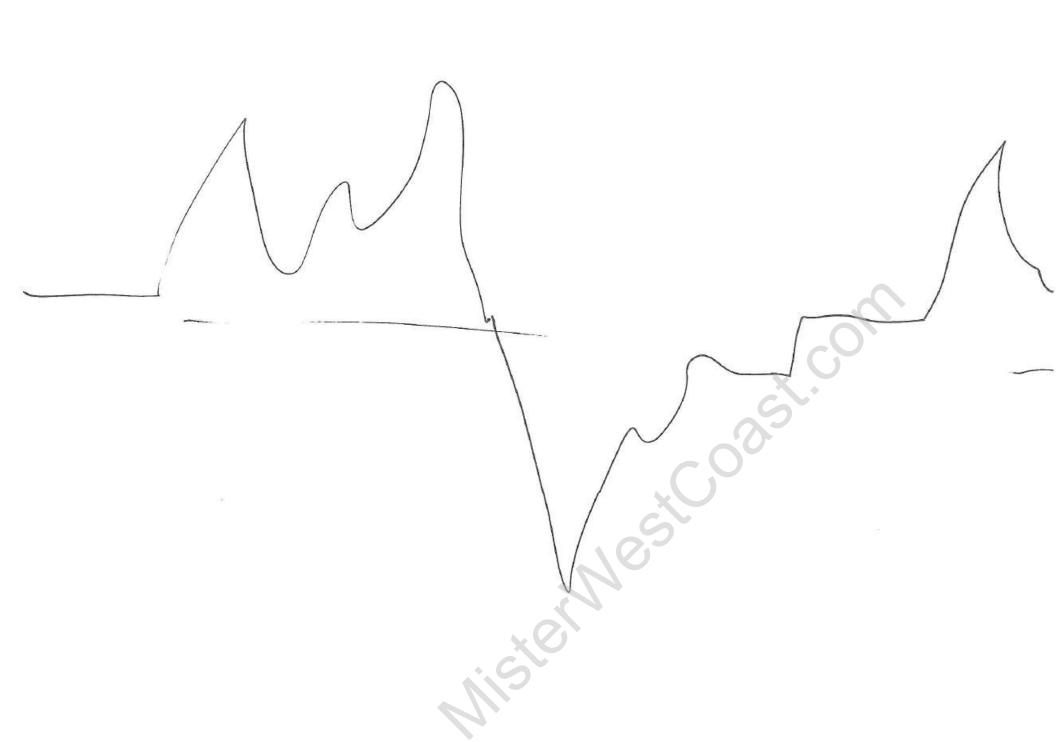
According to the <u>National Geographic</u> the rocket "<u>smashed into the</u> <u>moon's far side</u> in 350-mile-wide Hertzsprung crater".

histernesi

NASA photo of the resulting double crater from the impact







	1	Smeus/				
SIGHTS	sourios	TASTES	TEMPS	TEXNRES	P	
State of the state	Fizz Pop FALUNG ROCK	BURNING	WARMY HOT SPOTS	Rough Ovages Utard	CALDERA	
	BOILING BUBBLING	ACID	HOT EXTREME HEAT	GASGOUS + PLLABLE		M(
2 2 2	POP Rumble Fizz	BITTER 1 Hot	Hot	JAGGED SEUL-HARD	ton: LAVA	ى
	CLINK - CLANK	GAS	Jet.	HALO SWOOTH RWGED	SCIENTIFIC STUDY	
Jul A	SHOUTING BREATHING FOOTSTEPS (RHP16)	BURN/ CHEMICAL	Hor	GABEOUS	RELEASE	
				Ser		

MOUNTAIN, ROUGH ROCK BROICEN, BROILEN OFEN. "GATES OF HELL." RED, FLOWING LIVER, STEAM, HEAT RISING. HEAVY, WEIGHT, DONSE. DOCIVE, AT NEST, SLOW FLOW. ENPLOSINE POWER DANGEROUS. UNPREDICTABLES WEXPECTED.

