



STOW POLICE DEPARTMENT

PRIVATE PROPERTY ACCIDENT REPORT/MINOR TRAFFIC ACCIDENT REPORT

INCIDENT NUMBER
23-01535

DATE
01-25-23

TIME
~1230 HRS

Private Property Private Property - Hit/Skip Minor Traffic Accident

LOCATION - ADDRESS
2268 Echo Valley Drive

VEHICLE #1

DRIVER #1 - NAME (Last, First, Middle)
Unoccupied

PHONE

ADDRESS CITY STATE ZIP

SSN DATE OF BIRTH DRIVER'S LICENSE NUMBER STATE

OWNER #1 - NAME (Last, First, Middle) SAME AS DRIVER #1
Fabian, Kristin, Lee

PHONE

ADDRESS CITY STATE ZIP

SSN DATE OF BIRTH DRIVER'S LICENSE NUMBER STATE

VEHICLE LICENSE# STATE YEAR MAKE MODEL COLOR

INSURANCE COMPANY POLICY NUMBER

PARTS OF VEHICLE DAMAGED CONTRIBUTING CIRCUMSTANCES

VEHICLE #2

DRIVER #2 - NAME (Last, First, Middle)
Gray, Heidi, Jean

PHONE

ADDRESS CITY STATE ZIP

SSN DATE OF BIRTH DRIVER'S LICENSE NUMBER STATE

OWNER #2 - NAME (Last, First, Middle) SAME AS DRIVER #2
Mellinger, Barbara, G.

PHONE

ADDRESS CITY STATE ZIP

SSN DATE OF BIRTH DRIVER'S LICENSE NUMBER STATE

VEHICLE LICENSE# STATE YEAR MAKE MODEL COLOR

INSURANCE COMPANY POLICY NUMBER

PARTS OF VEHICLE DAMAGED CONTRIBUTING CIRCUMSTANCES

DESCRIBE WHAT HAPPENED

Unit 01 was parked and unoccupied in an attached garage, with the garage door open. Unit 02, a Door Dash delivery driver, parked in the drive way, in front of Unit 01. Unit 02 did not place the vehicle in park, and the vehicle rolled into Unit 01, striking it. Unit 02 left the scene without providing any information. Through investigation, Unit 02 was identified. Unit 02 stated she did not believe there was any damage from the impact. Unit 02 received a hit-skip citation.

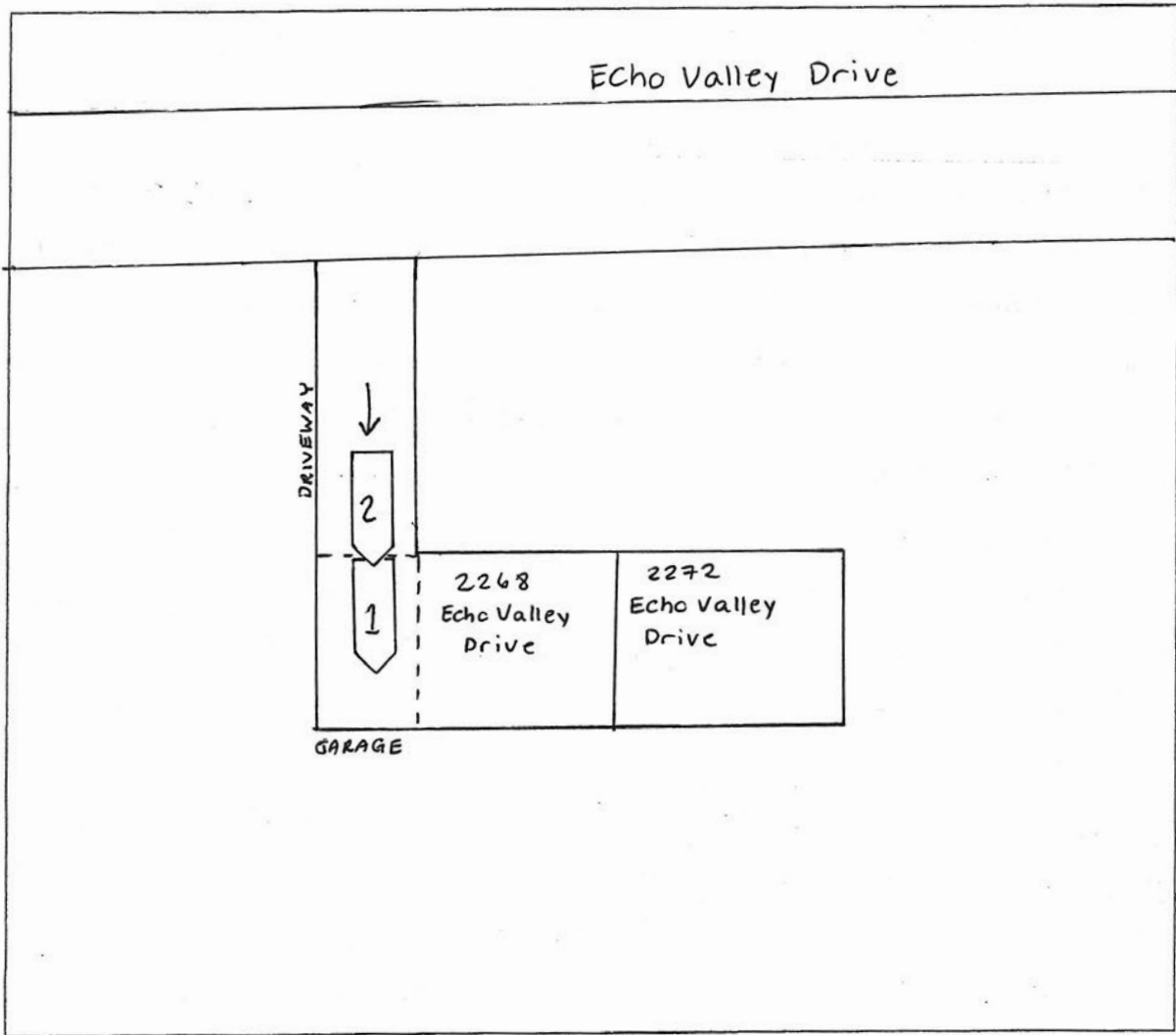
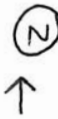
See Reverse Side for Diagram

SUBMITTED BY: DATE

APPROVING OFFICER: DATE

STOW POLICE DEPARTMENT

FIELD SKETCH (not drawn to scale)



WEATHER

- CLEAR
- RAIN
- SNOW
- FOG
- OTHER

LIGHT

- DAYLIGHT
- DAWN
- DUSK
- DARK - LIGHTED ROAD
- DARK - NOT LIGHTED
- DARK - UNK LIGHTING
- UNKNOWN

SURFACE

- DRY
- WET /
- SNOW
- ICE
- OTHER

ROAD

- CONCRETE
- BLACKTOP
- DIRT
- OTHER