PACHUCA SE
EL VARAL E & MINILLAS E
DRILL TARGETS

Survey w/ brunton & GPS

Update Feb. 25, 2018

SCALE 1:5000

PSE-18-02
Az=175°, Az=-51°

Pine Forest No Outc.

Gabriel Uribe
private land

Anturo Vargas
private land

Jorge Vargas
land

Julian Hernandez
private land

N5°W

D

S5°E

D'

POTASSIC (?) ALTERATION

WEAK PROPYLITIC HALO

STRONG PROPYLTIC

POTASSIC (?) ALTERATION

CLAY ALTERATION

SILICIFICATION

FAULT

INFERRED QUARTZ VEIN
WITH Au MINERALIZATION

LEGEND

QUATERNARY NEOVOLCANIC BASALTIC-ANDESITE TUFF
RHODITE CRYSTAL TUFF/FLOW
ANDESITE-DACITE PYROCLASTIC BRECCIA/LAPILLI TUFF
DACITE PYROCLASTIC/LAPILLI TUFF
ANDESITE PURPLE TUFF
LOWER DACITE TUFF/LAPILLI
DACITIC FINE LAYERED AND LAPILLI TUFF

INTRUSIVE DIKE-DOME PHASE
ANDESITE-DACITE FLOW BANDED
RHODITE-DACITE FLOW BANDED/SPHLEULAR

ALTERATION

STRONG SILICIFICATION

WEAK PROPYLITIC HALO

CLAY ALTERATION

POTASSIC (?) ALTERATION

INFERRED QUARTZ VEIN
WITH Au MINERALIZATION

SCALE 1:5000

PACHUCA SE
EL VARAL E & MINILLAS E
DRILL TARGETS

XC SECTION D - D'
NW5°SE LOOKING E
& DDH PSE-18-02

Update Feb. 25, 2018

* Survey w/ brunton & GPS