

EXPLANATION

Geology

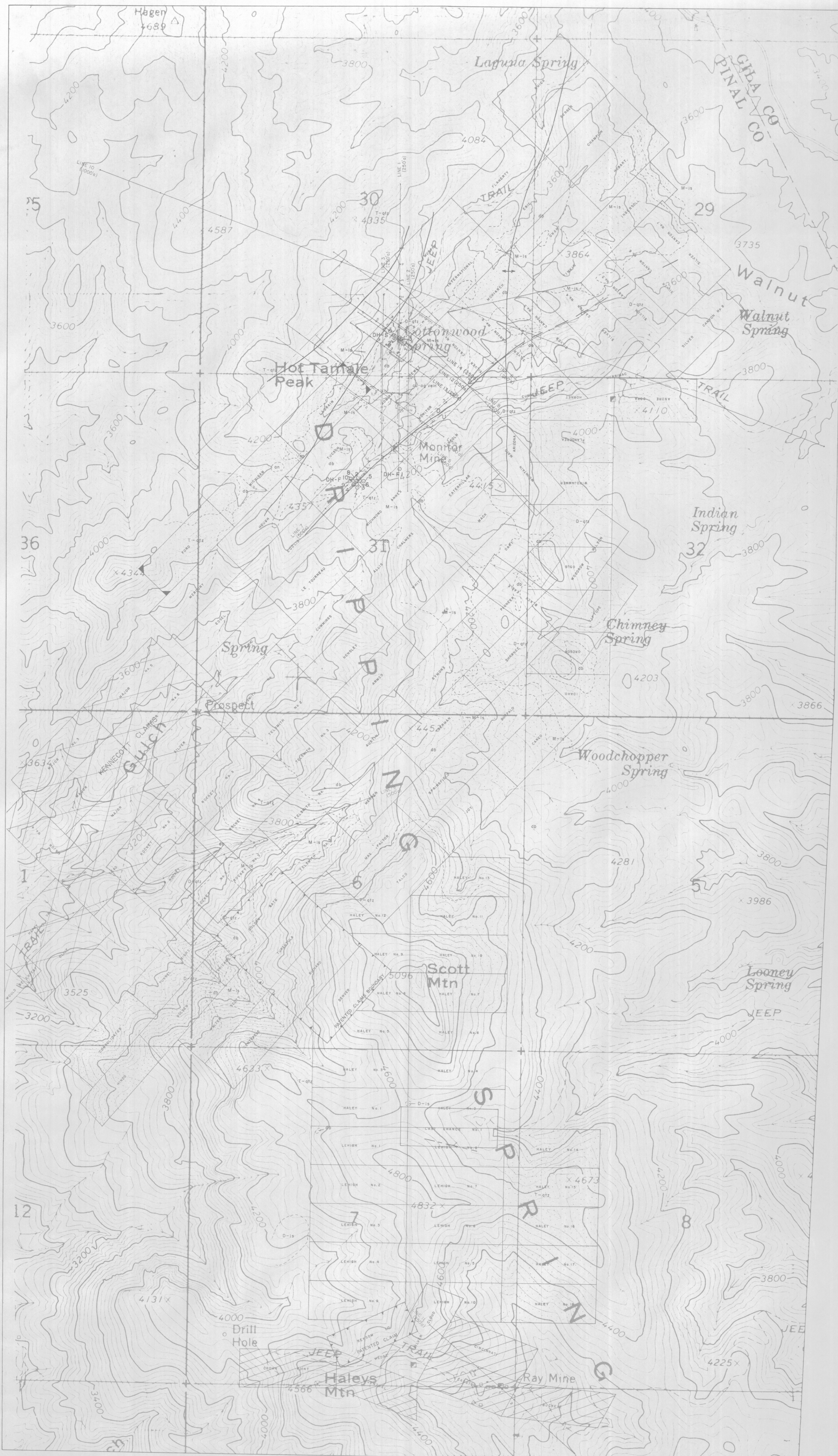
- ae ANDESITE
Plugs
- db DIABASE
Intrusive masses, dikes and sills
- D-1a MARTIN LIMESTONE 325' Thickness
Generally rather thin beds, fossiliferous in upper half. Gritty at base. Shale at top.
- T-qtz TROY QUARTZITE 400' Thickness
Generally pebbly cross-bedded quartzite with lenses of conglomerate. Shaly rusty beds with worm casts at top.
Vesicular basalt flow separating Troy and Mescol. 25-75' Thickness
- M-1a MESCAL LIMESTONE 225' Thickness
Thin varicolored, more or less dolomitic beds with conspicuous cherty layers.
- D-qtz DRIPPING SPRING QUARTZITE 450' Thickness
Fine-grained varicolored arkosic quartzite, much of it with dark-red and gray banding. Partings between beds not distinct. Ripple marks.

Claims

- KENNECOTT CLAIMS
- HAGEN PATENTED CLAIMS
- HAGEN CLAIMS, 1967 AFFIDAVIT OF LABOR FILED
- HAGEN CLAIMS, DELINQUENT
- FIRST NATIONAL BANK OF ARIZONA PATENTED CLAIMS
- CURRENT HAGEN CLAIMS
- CLAIMS STAKED BY PAUL KAYSER

General

- OH-1 DRILL HOLE, OH-F5 (FIRST PHASE), OH-S5 (SECOND PHASE)
 - IP LINE WITH ILLUSTRATED INTERPRETATION, ELECTRODE NO. B SPREAD NO.
- RELATIVE ANOMALY STRENGTH
- VERY WEAK WEAK MODERATE STRONG
- Fault - Showing relative movement
 - FAULT
 - ANTICLINE



1/2 mile 1/4 0 600 1200 1800 2640 feet

CONTOUR INTERVAL 40 FEET

SEINFELDER GEOEXPLORATION CO.
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COMPOSITE MAP
HAGEN PROPERTY
FOR
PAUL KAYSER

Scale 1" = 600' Date 3/28/67