

ASSAY 70

Tumble
Creek

HIGH
Prairie

SILICEOUS MATERIAL
ASSAY 2.80

HUMP

ALTERED FELSITE
30

BIG RAKE

SILICEOUS MATERIAL
GOLD ASSAY 1.40

NORTH
FORK

Bridge

GOLD
ASSAY 2.45

GOLD
ASSAY 7.35

HIGH PRAIRIE
GROUP

ALTERED VEIN
MATERIAL
ALL AMOUNT
PYRITE

#1 38.20

Gaule's porphyry w. pyrite disseminated.

#2 38.55 High Prairie mine

Gaule's sibe matrix, much altered,
euhedral & very fine pyrite

Golden Eagle Group

Owner: George Thompson }
R. K. Bushnell }

Loc: SE 1/4 Sec. 13. El. 2950'

Area: 11 claims, unpat. lode.
at 3090' el.

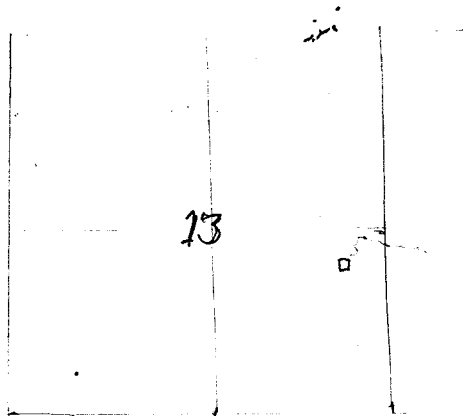
Equip: Cabin, - car.

Dev: 500-600' -

475' drift.

70' crosscut. Open.

Transp. 3 m. to rd. by trail; 22
m. to Oakridge.



High Prairie Group

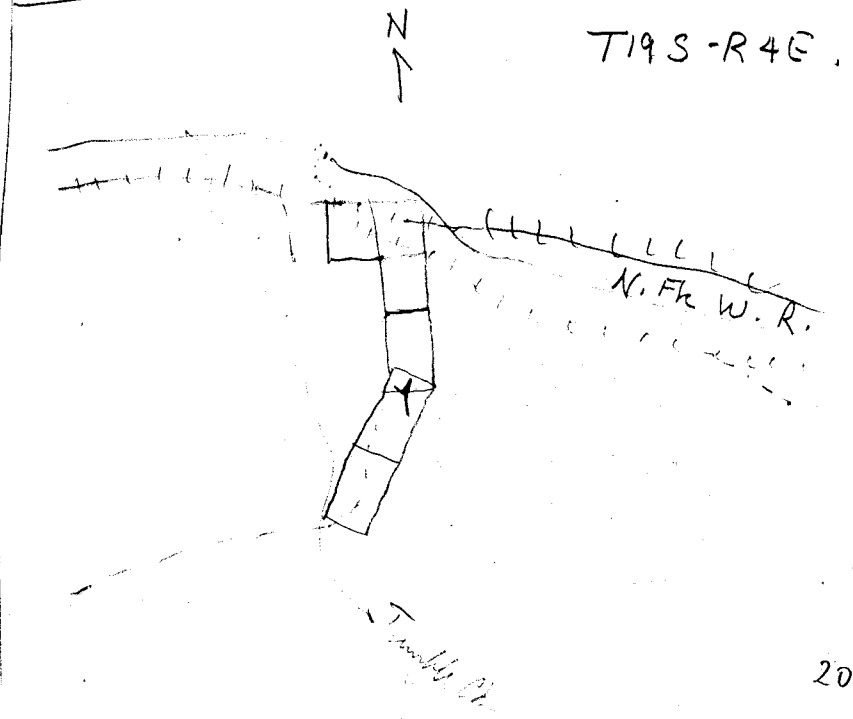
Owner: Bruce McKenzil
237 Wash. St.

Hale G. Thompson
412 Tiffany Bldg, Eugene

Loc: S 1/2 Sec 32 & in Sec. 30.

Area: 6 claims

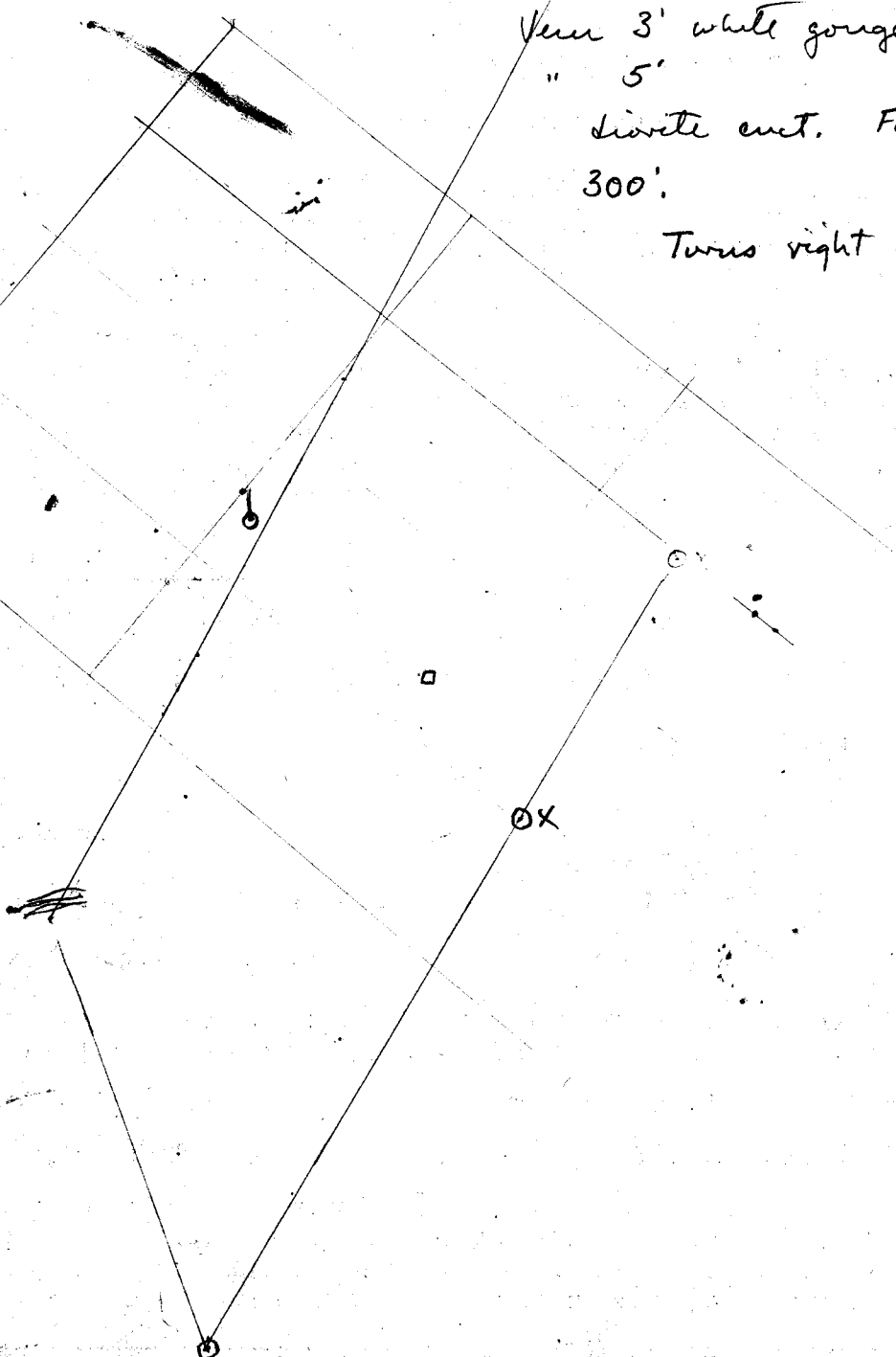
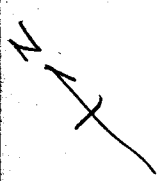
Dev.: loc cuts & 20' tunnel.



lower tunnel mouth in line, mouth
 150' S ^{275'} 30° W. Down about 35'
 Tunnel strikes N 20° W. 405' long.

See 3' white gouge, 75' in * 2.40-10.00
 " 5' 275' in, ~~has~~ on
 diorite cut. Far wall of diorite
 300'.

Turns right L to E 75' in.



N30°E - 75' 30' caved beyond here.

40' left, 35' 20' R, 40' in

Scale: 30' = 1"

- 1. Quartz-porphyrty dike.
- Pyritization - irregular, replacement.
- Brecciation
- Silicification - sugary, soft, grey.
- Silica veinlets, - hard
- Faulting.

- 1. Open up.
- 2. Sample thoroughly.

Quartz strikes N30°E

oooo qtz
 sulfide
 xxx hard unaltered porph and,
 xx rest all altered cherty.

(x) anticline coarse

Pyrite in blocks & patches, rarely in stringers. Intimately cut by numerous sugar qtz stringers & occasional veinlets (Xcut #1) up to 3" of coarse open texture, sugary; no sulfides, good X tabs, clear,

Some oxidation with ironite + manganese stain, assoc. with

harder bands of rock.

(said to be 70 old price)

assays 2.80 in grey pyritized gouge.

Main zone must dip W. if second tunnel is in zone??

