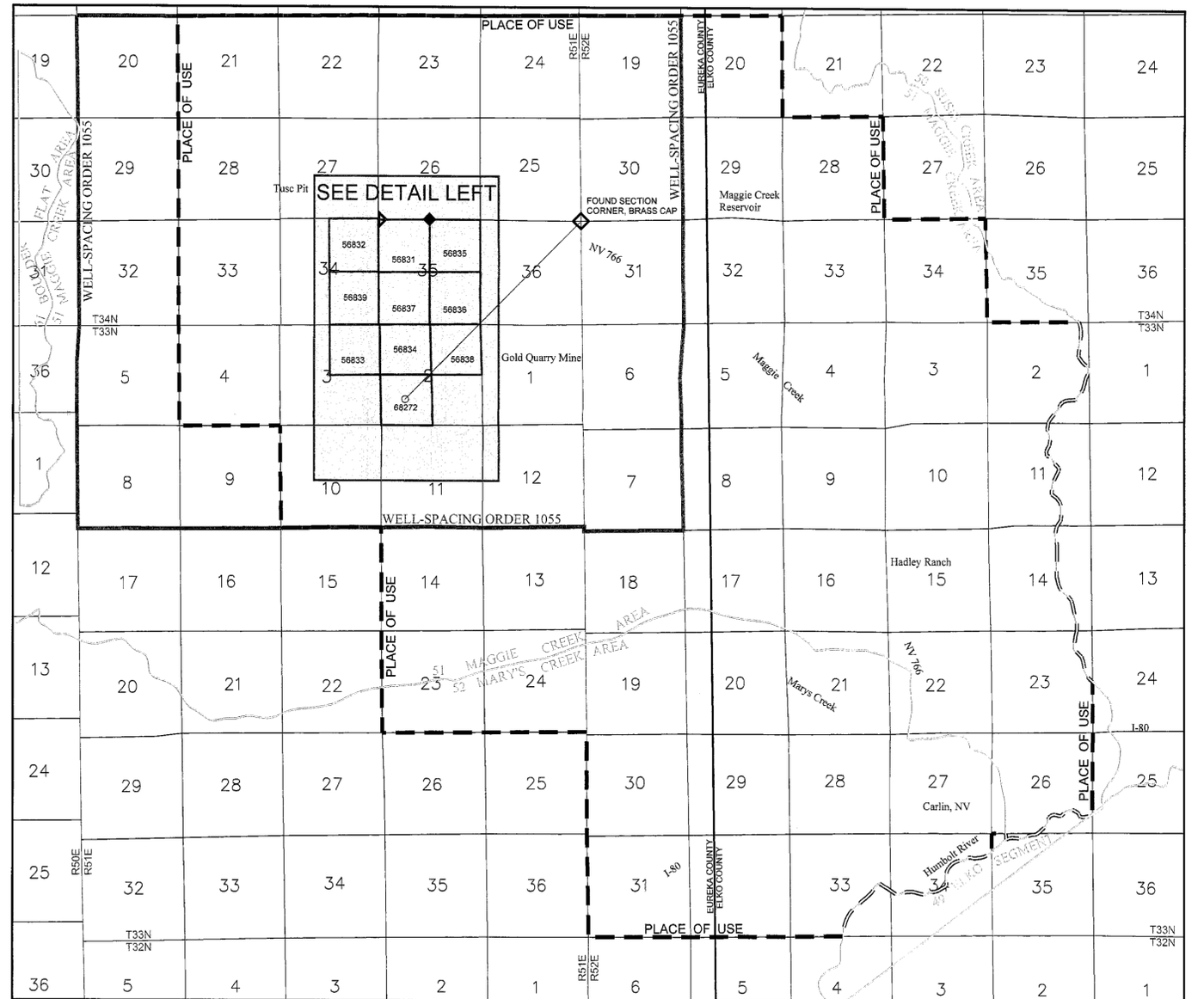


Gold Quarry Pit Dewatering POINT OF DIVERSION
 Scale: one inch = 800 feet (1:800)



PROPOSED POINTS OF DIVERSION

Bearing and distance to found tie:
 NW corner of Section 35, T34N, R51E, MDM

ID	BEARING	DISTANCE (FT)
LK-87	N 4°42'38.7\"/>	

Gold Quarry Mine PLACE OF USE
 Scale: one inch = 4000 feet (1:48,000)

- LEGEND**
- PROPOSED POINTS OF DIVERSION (SEE TABLE)
 - EXISTING POINTS OF DIVERSION
 - ◊ FOUND SECTION CORNERS
 - ◆ FOUND QUARTER-SECTION CORNERS
 - PLACE OF USE
 - WELL-SPACING BLOCK
 - ORDER JURISDICTION
 - ADMINISTRATIVE AREAS
 - COUNTY BOUNDARIES

MAP NOTES

THIS MAP ACCOMPANIES APPLICATIONS FOR TEMPORARY PERMITS. Deviation from the Guidelines and Rules for the Preparation of Water Right Maps (2000) includes use of color and water based ink, absence of water right surveyor affidavit, paper medium, a scale of less than one-inch-to-1000-feet for Place of Use, omission of quarter-section and sixteenth-section details, and strict adherence to Basis of Bearings guidelines (which would require an actual field survey; see Basis of Bearings notes below).

(2002) Boundaries of hydrographic areas of the Humboldt River Region courtesy of Nevada Division of Water Resources (NDWR), Department of Conservation and Natural Resources. These are administrative boundaries rather than strictly hydrologic ones.

BASIS OF BEARING

The line bearing N89°37'27\"/>



STATE ENGINEER'S USE

FILED
 JUL 10 2015
 STATE ENGINEER'S OFFICE

Map to Accompany Application to Change the Point of Diversion of a Portion Under Permit 68272

For Mining, Milling, Dewatering, Domestic, Irrigation, Infiltration, and Surface Discharge
 By Newmont Gold Company
 From Underground
 In Eureka County, Nevada

86478T 85301T