

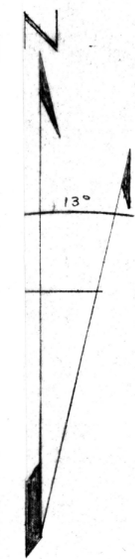
Departure for Proposed Ingress and Egress Road to the Property owned and operated by the Santa Rita Mining Company, Helvetia Mining District T18S R15E. Mean declination of 13° is observed.

The road is to be 40 feet (forty feet) in width - 20 feet (20 feet) each side of center line as shown.

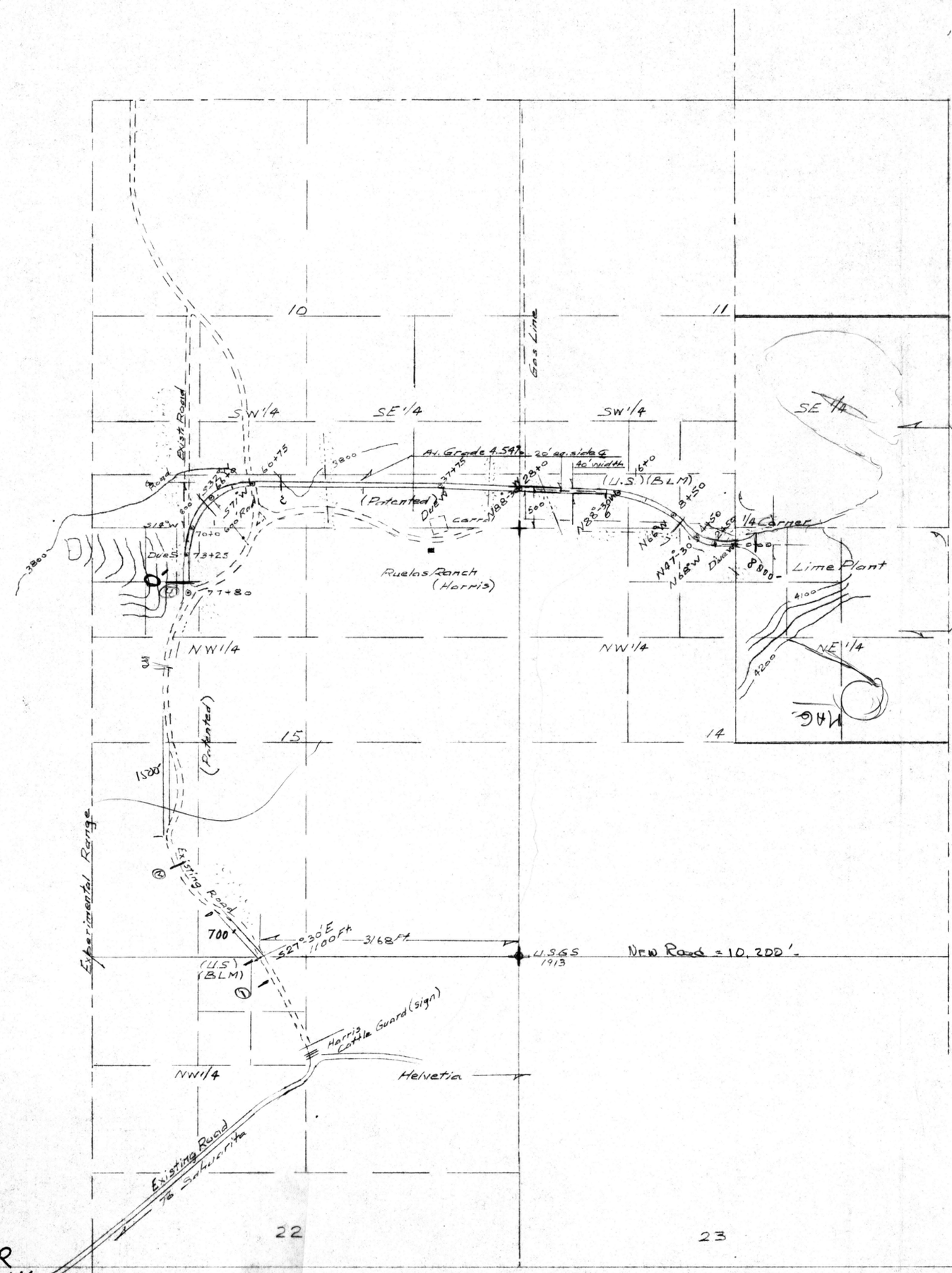
Place of beginning is due south 200 ft. from the SW1/4 corner of SE1/4 Section 11.

From this point occurring in NW1/4 NW1/4 NE1/4 Section 14 due west 250 ft., to a point being in NE1/4 NE1/4 NW1/4 Section 14, then N68° west 200 ft. to a point being in NE1/4 NW1/4 Section 14, then N49° - 30' west 400 ft. to a point being in S1/2 SE1/4 SW1/4 Section 11, then N66° west 750 ft. being in SE1/4 SW1/4 SW1/4 Section 11, then N88° - 30' west 1200 ft. to a point being 500 ft. due north of 10-11-14-15 Section corner, then N88° - 30' 975 ft. to a point being in SW1/4 SE1/4 SE1/4 Section 10, then due west 2300 ft. to a point being in S1/2 SE1/4 SW1/4 Section 10, then S71° west 525 ft., then S32° west 400 ft. to a point being on Section line between Sections 10 and 15 and furthermore being at the NE1/4 NW1/4 NW1/4 Section 15, then S14° west 325 ft. to a point being in NE1/4 NW1/4 NW1/4 Section 15, then due south 455 ft. to a point being in SE1/4 NW1/4 NW1/4 Section 15 and where the proposed road joins the Ruelas Ranch Road.

The Ruela Ranch Road proceeds south through W1/2 W1/2 Section 15 to a point on Section line between 15 and 22 and also occurring at NE1/4 NE1/4 NW1/4 Section 22 and which is 3168 ft. due west of Section corner 14-15-22-23, at this point bear S27° - 30' east 1100 ft. through the E1/2 NE1/4 NW1/4 Section 22 to a point which joins the Sahuarita/Helvetia County Road.



Mean Declination



Santa Rita Mining Company

Helvetia Mining District
T18S R15E
Pima County, Ariz.
Scale: 1 inch = 1000 ft.
Map No. 1000

Proposed Ingress & Egress Road
Santa Rita Mining Co.
Herbert S. Dahlman

- ==== Unimproved dirt road (existing)
- ===== Improved light duty road (40 ft. wide)
- Wash (sand area)
- Intermittent stream

ADM MR
0013-014

Herbert S. Dahlman 2/3/71