

Point of Diversion

In the northwest quarter (NW1/4) of the southwest quarter (SW1/4) of section 8 township 31 south, range 65 east M.D. & M. bears S 85° 2' W a distance of 17,282.15 ft.

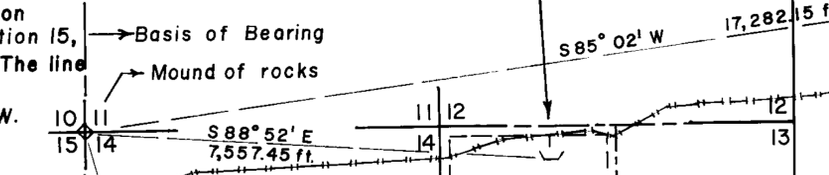
Found BLM brass cap survey marker.



**Basis of Bearing**

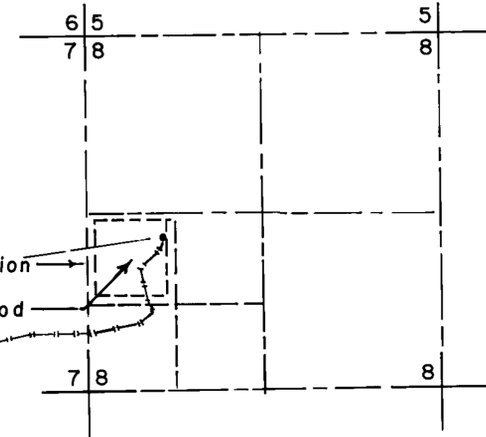
The section line between sec.10 and sec.11 of T31S,R64 E, found BLM brass cap survey marker at the common point of section 3, section 2, section 10, and section 11, T 31 S, R 64 E, M.D. & M. Mound of rocks found at the common point of section 10, section 11, section 15, and section 14 of T 31 S, R 64 E. The line between the two aforementioned points has a bearing of S 0° 7' W.

The place of use to the reference section corner is NW 1/4 sec. 13, T31S R64 E



Point of Diversion

Cottonwood spring



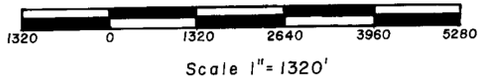
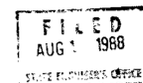
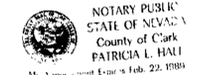
**STATE OF NEVADA,  
COUNTY OF CLARK**

I, Salvador Estrada, being first duly sworn, depose and say that this map consisting of one sheet has been correctly drawn to the designated scale from field notes of a survey made by me, August 25, 1987, that it truly and correctly represents the location and extent of the proposed work to develop the existing spring and distribute the water to two places by an underground pipeline as shown in this map, at Cottonwood spring, Clark County, Nevada by the United States of America, USDI Bureau of Land Management, Las Vegas, 4765 W. Vegas Drive, Las Vegas, Nevada 89126 for the livestock and wildlife watering purposes, that the existing point of diversion and the boundary of land to be served by the application are fully and correctly designated thereon.

*Salvador Estrada*  
Salvador Estrada  
740 State Water Right Surveyor

Subscribed and Sworn to before me Patricia L. Hall, this 21<sup>st</sup> day of July, 1988 Notary Public in and for Clark County, Nevada.

*Patricia L. Hall*



Scale 1" = 1320'

**LEGEND**  
— BLM Stockwater trough  
--- Underground water pipeline

Map to accompany application for permit to develop existing springs and distribute water to two locations.  
For: Livestock water  
By: United States of America USDI BLM, Las Vegas, Nevada  
From: Underground water spring source.