Sheet No. 3 of 4 sheets

## TOWNSHIP IS NORTH, RANGE 43 EAST, OF THE MOUNT DIABLO MERIDIAN, NEVADA

AMENDED NEVADA PROTRACTION DIAGRAM No. 232, UNIT No. 58

## UNSURVEYED



Protracted Lines

R&T Random and True

AJC/HMJ

Reliable Protracted Lines

This amended protraction diagram was prepared for the express purpose of describing unsurveyed public land. It does not constitute an official survey but establishes the plan for extending the rectangular survey system over these unsurveyed lands and may be used for leasing and administrative purposes only.

The actual area of protracted blocks (PB) shown on this diagram may vary due to the reliability of the survey information used to determine the positions of existing surveyed boundaries. A protracted block cannot be subdivided without an official survey. Unless otherwise shown, each unsurveyed section designated Sec. on the diagram contains 640 acres. The sections on this diagram depict how the area may be surveyed; but until that time they will continue to be unsurveyed lands. Data shown in parentheses () is proposed information for the plan of survey and is subject to change.

This amended protraction diagram officially supercedes the existing protraction for the area, except where existing rights or administrative actions based upon the existing protraction are not adequately protected.

Latitudes and longitudes were computed to portray standard protracted sections using an elevation of 6000 feet for this township.

Point ID	NAD 1983 Latitude	Longitude
100100 100200 100300 100400 100500 100600 100627 200100 200200 200300 200400 200500 200600 273100 300200 300200 300300 300400 300500 300600 400400 400500 400600 500300 500400 500500	39° 06' 36. 5078" 39° 07' 28. 6795" 39° 08' 20. 8511" 39° 09' 13. 0226" 39° 10' 05. 1939" 39° 10' 57. 3652" 39° 11' 12. 0630" 39° 06' 36. 5078" 39° 06' 28. 6795" 39° 08' 20. 8511" 39° 09' 13. 0226" 39° 10' 05. 1939" 39° 10' 57. 3652" 39° 08' 20. 8511" 39° 09' 13. 0226" 39° 10' 05. 1939" 39° 10' 57. 3652" 39° 08' 20. 8511" 39° 09' 13. 0226" 39° 10' 57. 3652" 39° 08' 20. 8511" 39° 09' 13. 0226" 39° 10' 57. 3652" 39° 10' 57. 3652" 39° 10' 57. 3652" 39° 10' 57. 3652"	17°   1 ' 54 .0495"   17°   1 ' 54 .0495"   17°   1 ' 54 .0495"   17°   1 ' 54 .0495"   17°   1 ' 54 .0495"   17°   1 ' 54 .0495"   17°   1 ' 54 .0495"   17°   1 ' 54 .0495"   17°   1 ' 54 .0495"   17°   10 ' 47 .0702"   17°   10 ' 47 .0702"   17°   10 ' 47 .0702"   17°   10 ' 47 .0427"   17°   10 ' 47 .0152"   17°   10 ' 47 .0152"   17°   10 ' 47 .0152"   17°   10 ' 47 .0152"   17°   10 ' 47 .0152"   17°   10 ' 47 .0152"   17°   10 ' 47 .0152"   17°   10 ' 47 .0152"   17°   10 ' 47 .0152"   17°   10 ' 47 .0152"   17°   10 ' 47 .0152"   17°   10 ' 47 .0152"   17°   17°   10 ' 47 .0152"   17°

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Reno, Nevada

March 3, 1998

This diagram represents the official protraction of the rectangular system of surveys and is hereby accepted.

For the Director

Robert H. Thompson

Acting Chief Cadastral Surveyor, Nevada

Amended Nevada Protraction Diagram No. 232 Unit No. 58