

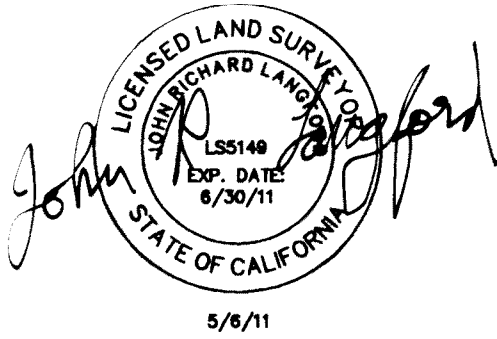
RECORD OF SURVEY NO. 31-56

BEING A SURVEY OF THE NW 1/4 OF THE NE 1/4 OF SECTION 30 AND OF
LOTS 3, 4, 5, 6, 7 & 8 AND THE SW 1/4 OF THE SE 1/4 OF SECTION 19,
TOWNSHIP 7 NORTH, RANGE 25 EAST, MOUNT DIABLO MERIDIAN,
COUNTY OF MONO, STATE OF CALIFORNIA

SURVEYOR'S STATEMENT

THIS MAP CORRECTLY REPRESENTS A SURVEY
MADE BY ME OR UNDER MY DIRECTION IN
CONFORMANCE WITH THE REQUIREMENTS OF
THE PROFESSIONAL LAND SURVEYOR'S ACT AT THE
REQUEST OF MARK CLAUSEN AND BRYAN MASINI IN
SEPTEMBER, 2009.

JOHN R. LANGFORD DATE
L.S. NO. 5149



RECORDER'S STATEMENT

FILED THIS 16th DAY OF MAY, 2011,
AT 1:45 P.M. IN BOOK 5 OF RECORD OF SURVEYS
AT PAGES 1-10, AT THE REQUEST OF MARK CLAUSEN AND
OF BRIAN MASINI.

LYNDA ROBERTS
MONO COUNTY RECORDER

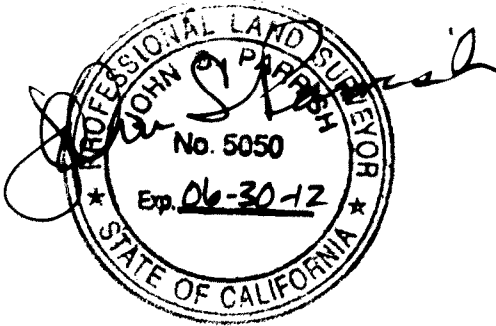
BY: Sharnie D. Hale
DEPUTY MONO COUNTY RECORDER

DOCUMENT NO: 2011002943
FEE: \$17.00

COUNTY SURVEYOR'S STATEMENT

THIS MAP HAS BEEN EXAMINED IN ACCORDANCE
WITH SECTION 8766 OF THE PROFESSIONAL LAND SURVEYOR'S
ACT THIS 14 DAY OF May, 2011.

JOHN S. PARRISH, MONO COUNTY SURVEYOR
L.S. NO. 5050



PURPOSE OF SURVEY:

The reason for this record of survey map
is as set forth in Section 8762 (b)(5) of
the Professional Land Surveyor's Act; the
points or lines set during the performance
of the field survey of the parcels described
hereon are not shown on any subdivision
map, official map, or record of survey.

BASIS OF BEARINGS: NORTH as determined from NGS Opus
solution at [] using
1. PID AF9652 38°02'03.018"N 120°23'09.691"W
2. PID CQ6020 39°25'17.730"N 118°42'38.775"W
3. PID AI8823 38°58'13.180"N 117°54'58.957"W
to determine position at Base Point a 2" Aluminum Cap
inscribed LS 5149 Control on a 5/8"x24" long Rebar.
NGS Opus Latitude & Longitude Base values are:
38°27'46.37324"N
119°11'49.67131"W

CCS, Zone III (NAD83)(CORS96)(EPOCH2002.0000)
coordinate Base values in feet are:
Northing: 2357747.35
Easting: 6934724.37
Ortho Height: 6537.85 (Geoid03 NAVD88)

Convergence Angle: +0°47'51" @ Base
True Azimuth= Grid Azimuth + Convergence Angle

Combined Grid Factor: 0.999697468 @ Base
Ground Distance=
Grid Distance/Combined Grid Factor

All bearings are true.
All distances are ground.

See Sheet 2 of 4 for LEGEND and Sheet 4
of 4 for CORNER DESCRIPTIONS & HISTORY
OF SURVEYS.

