

STATE OF NEVADA } SS
COUNTY OF CLARK }

I, Salvador I. Estrada, being first duly sworn, depose and say that this map, consisting of one sheet, has been correctly drawn to the designated scale, from G.P.S. survey (global positioning system) by our surveyors and myself, Jan. 10, 1994, that it truly and correctly represents the existing location of the spring and distribute the water within the forty acres boundary as shown in the map, at Condor Canyon, Lincoln County in Nevada, by:

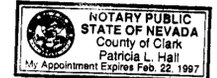
UNITED STATES OF AMERICA, U.S. DEPARTMENT OF INTERIOR
BUREAU OF LAND MANAGEMENT, LAS VEGAS
4765 W. VEGAS DRIVE, LAS VEGAS, NEVADA 89126,
for WILDLIFE
watering purposes, that the existing point of diversion and the boundary of land to be served by the application are fully and correctly designated thereon.

CORNER FOUND
MARK: 1/4 SEC. OF SEC. 6 & SEC. 5
U.S. GEOLOGICAL LAND OFFICE
SURVEY, 1933.

1/4 SEC.
CAP: ARIZONA T. 34 N., R. 16 W., GILA & SALT
RIVER MERIDIAN.
LAT. 36° 22' 33.5"
LONG. -114° 02' 25"

Salvador Estrada
STATE WATER RIGHT SURVEYOR NO. 740

Subscribed and sworn to before me this 10th day of
January, 1994.
Notary Public in and for Clark county, Nevada.



INSTRUMENT PROFICIENCY:

(GPS) TRIMBLE PATHFINDER PROFESSIONAL SERIES,
ACCURACY 2 METERS TO 5 METERS OBSERVED. ONE
METER OR LESS IS ACHIEVABLE UNDER OPTIONAL
CONDITION.

DATUM- NAD-27 CUNUS



SCALE: 1" = 500' - 0"



59830 CERTIFICATE NO. 16463 ISSUED 02-15-05

MAP TO ACCOMPANY APPLICATION
TO APPROPRIATE WATER FROM
THE SPRING SOURCE
FOR WILDLIFE
BY U.S. DEPARTMENT OF INTERIOR
BUREAU OF LAND MANAGEMENT
FROM: SPRING SOURCE (NEW SPRING)

CLARK CO.
MOHAVE CO.

NEVADA
ARIZONA

S 20° 31' W
50,222 FT.

S 20° 31' W
50,222 FT.

1/4 SEC.

NEW SPRING
POINT OF DIVERSION & USE
SW 1/4 SW 1/4

32 NEVADA (NEW SPRING) T. 19 S., R. 7 E., MDB & M 1/4 SEC.

LAT. 36° 14' 48"
LONG. -114° 05' 59.8"

MAP DETAIL
1" = 5280' - 0"

CANNOLY
SPRINGS

CANNOLY
SPRINGS