Lincoln County - NV APN_____ Recorder Leslie Boucher Fee: \$23.50 Page 1 of 2 Recorded By: DP Book- 263 Page- 0012 APN APN LODE MINING CLAIM - NOTICE AND CENTIFICATE OF COCATION **Title of Document Affirmation Statement** I, the undersigned hereby affirm that the attached document, including any exhibits, hereby submitted for recording does not contain the social security number of any person or persons. (Per NRS 239B.030) I, the undersigned hereby affirm that the attached document, including any exhibits, hereby submitted for recording does contain the social security number of a person or persons as required by Grantees address and mail tax statement: 4812 BRANSFORD RD COLLGYUZILE, TX 76034

DOC # 0138074

Record

Official

Recording requested By DOUGLAS OLIVER

LODE MINING CLAIM NOTICE and CERTIFICATE OF LOCATION

Douglas Oliver 4812 Bransford Rd., Colleyville, TX 76034, hereby certifies that it has caused to be located the BLUEBIRD #17 Lode Mining Claim on JANUARY 3074, 2011 in the following quarter sections(s):

		4		
NE ¼ Section	NW 1/4 Section	SE ¼ Section	SW 1/4 Section	15

of T7N R68E Mount Diablo Baseline and Meridian, Lincoln County, Nevada.

The Claim is approximately 1500 feet long and 600 feet wide, such that 300 feet are claimed in an East direction and 300 feet in a West direction from the point of discovery (monument of location) at which the Notice of Location was posted together with 750 feet on each side of the monument of location and center line of the Claim. The general course of the lode or vein is North-South

As erected on the ground, each corner monument is marked as described above by metal tags on posts. The number, location and markings on each corner monument are as follows:

No. 1: NW Corner, No. 2: NE Corner, No. 3: SE Corner, No. 4: SW Corner

The work of location consisted of making a claim map as provided in NRS 517.040.

Dated this 30Th day of January, 2011.

NAME OF LOCATOR:

Douglas Oliver 4812 Bransford Rd. Colleyville, TX 76034

By: Douglas Oliver

RECORDER'S STAMP