The following Document contains no Personal Information as defined by NRS 603A.040

CERTIFICATE OF LOCATION

as defined by NRS 003A,040	DOO 4 (02)2707(0
CERTIFICATE OF LOCATION	→ DOC # 0227970
LODE MINING CLAIM	10/27/2014 09:38 AM Official Record
	Recording requested By
TO ALL WHOM IT MAY CONCERN:	ELLIGIT M CRIST Eureka County - NV
The locator hereby certifies that he has caused to be located the	
Lode Mining Claim in 1	he Fee: \$22.50 Page 1 of 1
following quarter sections(s):	RPTT: Recorded By: AP Book- 572 Page- 0360
1/4 Section Township Range Men	ridian
	B&M
	B&M
	B&M 0227970
	B&M SZE75/6
in Eureka County, Nevada, on the 9th da	y of September , 2014.
30,451	la + ka +
	aska Inc.
	Alin Phwy #207
Reno, NY	89519-0907
The Claim is approximately 1500 feet long and 600	feet wide, such that 25 feet
The Claim is approximately 1500 feet long and 600 are claimed in a NORTH direction and 1475 feet i	n a SOUTH direction from the point of
discovery (monument of location), at which the Notice of Loc	eation was posted, together with 300
feet on each side of the monument of location and center line lode or vein is from the North to the South direct	of the Claim. The general course of the
lode of vein is from the 7/4/1/1/ to the OOM/1/1 offee	uon.
The number, location and markings on each corner monumen	t are as follows:
Location Markings	<u>Description</u>
No. 1: illustrated on metal tag	NW Corner
No. 2: " " " "	NE corner
No. 3: // //	JE corner
No. 4: " " " "	SW COSMET
As erected on the ground, each corner monument is marked as	s described above by
a scribed metal tag on post (e.g. metal tags, paint or	n posts).
	, , , , , , , , , , , , , , , , , , , ,
The work of location consisted of making a claim map as pro-	vided in NRS 517.040.
Dated this 23 day of September, 2014.	
Dated this day of September, 2011.	
NAME OF LOCATOR:	
By Clent M. Con	
Owner, Claimant, or Agent Signature	
Elliot M Crist	
Owner, Claimant, or Agent Name (printed)	
	Division of Minerals (REV. 4/15/2009 LV)
	ode Certificate of Location - NRS 517.050