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

## CERTIFICATE OF LOCATION **LODE MINING CLAIM**

The locator hereby certifies that he has	caused to be located the
SA-11	Lode Mining Claim in the
following quarter sections(s):	_

Owner, Claimant, or Agent Name (printed)

TO AL	L WHOM IT	MAY CONCE	RN:		\	١
	•	ifies that he ha			_ \	1
SA-1	ng quarter section	ana(a):	Lode Minir	ng Claim in th	e	
		` ,	_			
<u>1/4</u>	<u>Section</u>	<u>Township</u>	Range	<u>Meridian</u>		
_NW_	24	4 S	55 E	MDB&M		
NE	24	4 <u>S</u>	55 E	MDB&M		
				MDB&M	RECORDER'S STAMP	,
			<del>-/-</del>	MDB&M	/ /	
in	Lincoln	County, Neva	da, on the	14 th day	of September, 2011	
Name ar	nd mailing add	ress of the locar	tor is:	Pilot Gold (U	SA) Inc.	
			_	1031 Railroad	St., Suite 110	
				Elko, NV 898	01	
			7			
The Clair	m is approximate			600 feet wide		
are claim	7	_direction and	1490feet		_direction from the point of	
				76.	s posted, together with 300	_
feet on ea	ach side of the m			N. N.	laim. The general course of	the
lode or ve	ein is from the	North to the	South direction	ե\ \	~	
The num	ber, location and	l markings on ea	ch corner mor	iument are as f	follows:	
	Location		Markings	. ] ]	Description	
No. 1:	Northwest Cor	mer l	N.W. Corner SA	<u>1-11</u>	2" x 2" x 4' wood post	_
No. 2:	Northeast Cor	ner	N.E. Corner SA	<u>-1/1 / _</u>	2" x 2" x 4' wood post	
No. 3:	Southwest Cor	mer :	S.W. Corner SA	<u>-11</u>	2" x 2" x 4' wood post	
No. 4:	Southeast Cor	ner	S.E. Corner SA	-11	2" x 2" x 4' wood post	
The work claim blo Dated th	of location con ock to a fixed poi	sisted of making int is depicted or day of Oc	a claim map	as provided in map included v	ed above by scribed metal ta NRS 517.040. The tie from twith this filing.	
-	Owner, Claim	ant, or Agent S	Signature	<u></u>		
The same of	Gerald S. Hest		_			

DOC # 0139960

Lincoln County - NV

Official
Recording requested By
PlioT GOLD USA INC

Book- 268 Page- 0143

Leslie Boucher

Fee: \$22.50

RPTT

04:26 PM

Page 1 of 1 Recorded By LB

Record

- Recorder