### AFFIDAVIT AND NOTICE OF INTENT TO HOLD MINING CLAIMS

#### TO ALL WHOM IT MAY CONCERN:

The undersigned certifies that the owner or claimant intended or intends to hold the mining claims listed on accompanying Schedule "A" from 12:00 p.m. on September 1<sup>st</sup> of the year before this affidavit was made and recorded, until 11:59 a.m. on September 1<sup>st</sup> of the year this affidavit was made and recorded.

# DOC # 0212661

10/21/2008

10-42 AM

Official Record
Recording requested By
TIM NEAL

Eureka County - NV Mike Rebaleati - Recorder

Fee: \$46.00

Page 1 of 2 Recorded By: LLH

Book- 0481 Page- 0003



BLM Maintenance Fees were paid for all claims in lieu of performing annual assessment.

Eureka				Eureka	
County				County	
Map Doc. #	Name o	f Claims		Document Nos.	BLM Serial #
205748	"Alrat	" claims	_/( )	See accompanyi	ng Schedule "A"
			\		
	/		<b>-</b>	<del></del>	
37 . t .	W	and a state			
Name and ma	iling address of ow	mer or cia	ımanı:		
m: 31 1	2200 Cl. 1; D1	1 HOOF.	\ n.\	Manuada 20500	
Tim Neal;	3300 Skyline Bly			Nevada 89509	
Jim Marin;	<u>6192 Calvary C</u>	ourt;	Magana,	California 95954	
\				TE OF <u>CALIFOR</u> NTY OF: <u>Sacr</u>	
	/ /		900	NITOF: SACR	AMENIO
			//	Subscribed and sw Tim Neal	rorn to by
Datadahia 19	down of Co. of	, 2008	-		thic
	day of <u>Sept.</u> Tim Neal Tim Neal	, 2006	_	before me	ember, 2008.
By:/	am i vaix			•	
Agent:		Signature			
Agent:	Tim Neal	Printed		COMIN NOTABY PI	ER N. TILLMAN 1 M. # 1760008 JBLIC - CALIFORNIA O JENTO COUNTY O RES AUG. 2, 2011
				Tillma NOTARY PU	WBLIC

#### From Tim Neal / James Marin

(2008 Eureka County, Notice of Intent to Hold Mining Claims)

## Schedule "A"

#### "Alrat" Claims

Four (4) unpatented lode mining claims known as the "Alrat #1 through 4". These claims are located and situated in Eureka County, Nevada. The claims are cadastrally described as being positioned within Sections 27 and 34, Township 18 North, Range 53 East, Mount Diablo Baseline and Meridian.

		BOOK / PAGE	
CLAIM NA	ME MAP DOC. #	COUNTY DOC. #	BLM-NMC#
Alrat # 1	205748	440 : 389 205744	932761
Alrat # 2	205748	440 : 390 205745	932762
Alrat # 3	205748	440 : 391 205746	932763
Alrat # 4	205748	440 : 392 205747	932764

End Schedule "A"