115230

CERTIFICATE OF LOCATION

The undersigned certifies as follows:

1. The name and mailing address of the locator is:

Hycroft Resources & Development, Inc. 1325 Airmotive Way, Suite 200 Reno, Nevada 89502

Nevada, the unders the lode mining cla	he 24th day of mining laws of the igned located and clim called the Ice	aimed, and here #231 Minin	by locates an g Claim (the	d claims, "Claim").
3. The Claim NW of Section of Section of Section of Section of Section M.D.B.EM., in Unk	is located in the form 35 , Township Township Township Township Township Mining Distri	llowing quarter 24 North, North, North, North, Eureka	Range 49 Range Range County, Nevad	East, East, East, East,
4. The genera determined, is _Ea	l course of the st and West .	lode or vein,	as near a	s may be
feet in width on ea	or claims 20 in a Easterly he Notice of Location he had of the center	er of the vein	or lode.	
-laim man records	on of each corner o	number, posture	on and marking	s on each
corner or side line	center monument are	as follows:		e e e a como de la com
Monument	Position		Markings	<u> </u>
No. 1 /	Northwest Corne		NW Cor Ice	
No. 2	Northeast Corne		NE Cor Ice	#231
No. 3	East Side Cente	er \	ESC Ice #23	<u> </u>
No. 4	Southeast Corne	er	SE Cor Ice	# 2.3.1
Nc. 5	Southwest Corne		SW Cor Ice	
Mo. 6	West Side Cente	<u>er</u>	WSC Ice #23	<u>1</u>
7 he erected	d on the ground, each	n corner and si	de line cente	r monument
				d above by
a scribed metal	tag and/or permanent	marker on the	post	
8. The monus completed within s Location. The lo claim maps filed h	mentation and marki ixty (60) days from cation work consiste erein and incorporat	ng of the monu the date of pos d of making and ed herein by th	ment on the g ting of the recording of	
Dated this 1	1 day of <u>Decemb</u>			
	LOCATOR: HYC	ROFT RESOURCES	& DEVELOPMENT	, INC.
200	Bv:	Contarlos	3.A	
SP Wil	by.		er, Agent	
Witness	<u> </u>			
WHEN RECORDED RETU	RN TO:			
Hycroft Resources 1325 Airmotive Way Reno, Nevada 8950	& Development, Inc.(, Suite 200 ()2		75 AC 197	RECORDE // CCG

800K | 70 MGE 360