## NOTICE OF LOCATION

	(.)	User: i, iss locate	having complied with the requi- the United States, and the Loc ed 1500 feet in length by 600 fe	et
	يال كالكرك	r 7 54		The state of the s
or Deposit bearing G	iold, Silver, Copper, I	esd, and other value	able minerals, situated	
<i>T</i> 75	R70 E	Sec =	# <u>/</u>	
		7	-1	_
the	7, B			
-1 : 0	unkno		Mining Distric	er#
uncar	YrCou	nty, State of	extract or	\.
he location being d	escribed and marked	on the ground as t	follows, to-wit:	\
Beginning	Ofeet	F	tomora, to-wit:	
onament, at the		( 1	of this location (Discovery	
<b>-</b>	M. t	1	end center monument, and runnin	.
ence				
ence	1500 fcet		N	All Control
14/	300 feet		corner of monument No. 2	-
1.3.7			end center monument	;
Λ		10		
евсе	1500 feet	to N W	corner of monument No. 4	
08 CO		to place of beginning	n balade - n m	•
d variations		trans or negations	i including all Dips, Spurs, Angles	i.
/				<b>N</b>
	() 10			N
	リンノカ どげん	/ DA		
	11.00	Base Y	Mendian	- >
	2111	tase y	Mendiar	
		itase Y	Mendian	$\nearrow$
	2200 90	tase 7	Mendian	
		tase 7	Mendian	$\nearrow$
		tase 7	Mendiar	
Th	e above described MI			
The A	a above described Mi	ning Claim shall be		<i>&gt;</i>
T	tan #	ning Claim shall be		
T	tan #	ning Claim shall be		
ocated this 17	J.n. H	ning Claim shall be		
ocated this 17	J.n. H	ning Claim shall be	known as the	
DIAGRAM of CILAIM- iscovery point) and so mits should be deels nate 2012 pine diagram to m	The location of the rection of the r	ning Claim shall be	AMES OF LOCATORS	
DIAGRAM of CILAIM- iscovery point) and so mits should be deels nate 2012 pine diagram to m	The location of the rection of the r	ning Claim shall be	AMES OF LOCATORS	Transfer I
DIAGRAM of CLAIM— DIAGRAM of CLAIM— DIAGRAM of CLAIM— DISCOSARY POINT) DISCOSARY POINT DISCOSARY POINT DISCOSARY POINT DISCOSARY POINT DISCOSARY POINT DISCOSARY POINT DIAGRAM	The location four monutage the appearance is the receive for olde, feet an each unface.	ning Claim shall be	known as the	weg itah
DIAGRAM of CLAIM— DIAGRAM of CLAIM— DIAGRAM of CLAIM— DISCOSARY POINT) DISCOSARY POINT DISCOSARY POINT DISCOSARY POINT DISCOSARY POINT DISCOSARY POINT DISCOSARY POINT DIAGRAM	The location four monutage the appearance is the receive for olde, feet an each unface.	ning Claim shall be	AMES OF LOCATORS	reg ttel
DIAGRAM OF CLAIM— DIAGRAM OF CLAIM— incovery plant, and do enter any plant, and do enter any plant, and the mean and of claim more perfect of claim more perfect in length along the \$60 feet in width, 300 is of center of vein at a solic center of vein at a control of the plant o	The location for monu-d on the area was the rac- excerd 1500 feet on each ustain each the race the area was the race of the area of the ar	ning Claim shall be	AMES OF LUCATORS  and Jawrett St. De	regitte.L
DIAGRAM OF CLAIM— DIAGRAM OF CLAIM— incovery plant, and does not a supply to the part of t	The location for monu- four monu- d on the ag- kis the rac- exceed 1500; feet on each urface. laim can the the ground ctip marked aries can be	oring Claim shall be  2 i  day of Se  of CAN  (co. No. 3)  felf 4  fearnes	AMES OF LUCATORS  and Janvett St. De.	11
DIAGRAM of CLAIM— DIAGRAM of CLAIM— DIAGRAM of CLAIM— DISCOVERY POINT) and control of the contro	The location proof motive motive and an the sea skin the receive or lode, exceed 1500 care and the sea of the	of CAN  Cor. No. 3  Jeff 4	AMES OF LUCATORS  and Janvett St. De.	11
DIAGRAM of CLAIM— DIAGRAM of C	The location fast monutation for monutation fast monutation fast the recursive fast on each fast of the ground eac	oring Claim shall be  2 i  day of Se  of CAN  (co. No. 3)  felf 4  fearnes	AMES OF LOCATORS  and Jawrett St. De.  Thansen "  Hansen "	11 11
DIAGRAM of CLAIM— biscovery point) and ea- more point and the selection of Claim biscovery point) and ea- miscovery point and ea- miscovery earlier and ea- miscovery ea	The location fast monutation for monutation fast monutation fast the recursive fast on each fast of the ground eac	oring Claim shall be  2 i  day of Se  of CAN  (co. No. 3)  felf 4  fearnes	AMES OF LUCATORS  and Janvett St. De.	11 11
ocated this /7	The location reversion of the reversion of the rection each chain on the rection of the rection	oring Claim shall be  2 i  day of Se  of CAN  (co. No. 3)  felf 4  fearnes	AMES OF LOCATORS  and Jawrett St. De.  Thansen "  Hansen "	11 11

