THE BOOK IN PAGE 857

LOCATION NOTICE

١	Know All Men by These Presents That PINTON V. EVALT OF
	8603 NE COTTH AUE UMNCOUVER WASH, 98662
1	the undersigned citizen of the United States, has this 24774 day of
1	DECEMBER 1977, located and claimed, and by these presents do E.S. locate and claim, by right of discovery and location, in compliance with the Mining Act of Congress,
{	approved May 10, 1872, and all subsequent Acts, and with local customs, laws and regulations,
12	2000 BY 12000 linear feet and horizontal measurement on the PT 100023 100 BY 12000 linear feet and horizontal measurement on the PT 100023 101 G T 100 T 4 C B lode, vein, ledge or deposit along the vein thereof, with all its dips.
1	angles and variations, as allowed by law, together with 6500 feet 0 25A:CH
	side and 600 feet on the 500 side of the middle of said vein at the surface, so far as can be determined from present developments; and all veins,
}	lodes, ledges or deposits and surface ground, within the lines of said claimfeet
;	running NoRTH from center of discovery 5007H, and 6000
	feet running 50 57 /-/ from center of discovery Nonth; said discovery
·	being situated upon said lode, vein, ledge or deposit, and within the lines of said claim, in 75 PE Mining District, Place Hot Mining District,
,,	bounds as follows, to-wit:
1	BEGINNING at Cor. No. 1 (the DISCOURT) running thence OCC feet DISCOURT, to a post marked DISCOURT (Cor. No. 2); thence OCC feet Society, to a post marked DISCOURT (Cor. No. 2); thence 2000 feet Society, to a post marked DISCOURT (Cor. No. 3); thence 2000
1	feet to a post marked Surcorner (Cor. No. 4); thence 5.00 feet feet feet feet feet feet feet fe
	This claim is further described as follows: The point of discovery upon which this notice is posted is in a
	bears distant distant distant
	THIS CLAIM IS ON N-57 RD AND
/	This claim to be known as the CELEBES MILLEY
	This claim to be known as the CELESES MILLIE
;	Discovered SEE SECTION (Seal)
•	Located SEE SECTION CLATION (Scal)
•	Witnesses:
	Locator Description (Seal) (Seal) (Seal)
	(50)
	1 0 C
	DEC 1977 REGIVED SKAM AN ORDER TO
	This diagram explains mode of STEVERGEN TO S
	1 \ \ \C\sigma_{\sigma}\sigma^{\sigma}