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## Lamartine Placer file

MS 2991
Lorraine Placer (Sec. 29 \& 32, T14S, R28E)
COCHISE Marble quarries surveyed by John G. Kerr. Copy of plat obtained.

MS 2365
Pavonzzo Placer (Secs. 17, 20 \& 21, T15S, R29E) Pentellicus Placer
Marble quarries or cuts in marble at discovery sites. Most of value listed in notes was for road improvements. Copy of plat obtained.

MS 2741 A \& B
Collard
(Sec. 21, T15S, R29E )
Collard Millsite
Notes and MS do not provide any data other than value of discovery shaft and cut. NO COPY NECESSARY.

MS 2988
Lamartine Placer (Secs. 28 \& 33 T14S R28E)
Marble quarries surveyed for the Arizona Marble Co. Copy of plat and surveyor's notes pages 9,10 \& 16 obtained.

MS 3046
Lorraine Placer (Secs. 29 \& 32 [ans] T14S, R28E)
Surveyed June 12, 1913. Marble quarries surveyed for Arizona Marble Co. Apparently some survey as MS 2991, but value of same improvements reduced to $\$ 562.50$.

MS 2742
Bowie Marble Placer (Sec. 28,29 \& 30, T15S, R29E) Surveyed Dec. 1909. Owned by Thomas J. Riggs at time of survey. Notes mention quarries and presence of workable marble. Dimension stone placer containing marble and 2 small quarries. Copy of plat obtained.

MS 2368
Siena Placer (Sec. 35, T14S, R28E
Sec. 1 \& 2, T15S, R 28E)
Surveyed Dec. 1906. Owned by John G. Kerr and William Schafer at time of survey. Dimension stone placer for marble. Copy of plat obtained.

MS 2989
Hillside No. 1 (Sec. 35, 14S, R28E)
Surveyed May 1912. Owned by J.D. Prewitt at time of survey.
Survey notes list only dimensions of tunnels shown on map. Shafts are very shallow, less than 10 ft deep except discovery shaft (No. 1 on map which was 30 ft deep) Tunnel is described as shown on the survey plat which was copied.

MS 506
Some
(Sec. 29, T14S, R28E)
Surveyed May 1883. Owned by S. J. Wright and H. W. Reese at time of survey. Shaft \#1 and tunnel $4 \times 6 \times 101$ feet deep, tunnel $4 \times 6 \times 30$ feet deep intersects shaft. Shaft \#2 $4 \times 6 \times 30$ feet deep, then 20 feet for incline. Copy of plat obtained.

MS 507

## Ellen

(Sec. 29, T14S, R28E)
Surveyed May 1883. Owned by S.J. Wright and H.W. Reese at time of survey. Map shows a few hundred feet of workings. Notes describe physical dimensions of workings. Pertinent parts of both were copied.

MS 508
Lucky
(Sec. 29 \& 32, T14S, R28E)
Surveyed May 1883. Owned by S.J. Wright and H.W. Reese at time of survey. Map shows the location of the collar of a shaft and drift. Notes describe one shaft $4 \times 6$, 65' deep and one drift - north $4 \times 6$, 20'1ong.

## 9

Blue 0008 No. 1 and Blue 000 me Mo. 2 lode clalms, unaureyod; i. D. Previtt of al olaimants. Os trio Raigit :

Brocatalls marble placer cialm, described by legal subilvisions: Ariziona karbie Comuans claimant. Os trellest: "Iorraine PIacer. Sur. Io. 2991And 3046.

## RXPRNDITURF゚○ア \$500.

Hote: In oalculáting the value ce work the hasis 18 thls:

18t. Clearing awy ourface, troes, brush, sarth and roox, entlmate ror each partimiar case. y. Yiena. 1Mrble ranovor by blasting, vithout eraat



Srd., Karble ramover is form by ${ }^{\circ}$ plugeisug arsd Reathourng: 50 ot8. to 81,00 pers cu, it.

I oartlif that the value of labor. and imporenents ride upon this claim, by the clainant or its grantore, 1s not lmes thas fivo hundred iollars, ard tho sald improvements corsist of marble quarries as follows:

No. 1 Dis. Marble Quarry.
Fron a point on line $6-7$ at west 583.9 ft.
 ohiseled on bodrook. Sald oross 18 olose to N. R. Hor. of guary at face. Vidth of quarry . 50 ft . V.S. W., very 1220 gular.

Yalue of $700 / \mathrm{ft}$ or of marble raseoved Yo. 2 Marble cuarry:

From Cor. No. R, the s. R. Cor. of this quarry
 veny irregular.

$$
\begin{aligned}
& \text { Value soalping and cloaning } \$ 15.00 \\
& 1000 \text { ou, ft. mcrble removed, }, 800,00
\end{aligned}
$$


Ho. 3) Marble Quarry the s. For. of Mioh beass



Value of work, 385 ou,. It, of marble caroved
Ho. 4) Marble quarzy, the l. . Cop. of Thloh bears H. $20^{\circ} 35^{\circ}$ F., $304.25 t$. Nath nosthemiy and southenis 15 ft。

Yalue, 345 ou, $t$, of pgrble ramored,
69.

HOo 5) Mexple quarsy, the oonteer of vest end of mich


VAlue, $s 00$ ca. $1 t$. muble mapored,

From point on 11ne \& 7 at rest 583.9 It. rom COF: Ho. 6, mhaft, the centor of whloh boans $H_{0} 48^{\circ} 45^{\prime} \mathrm{B}, \mathrm{g}$ -577. 0 ft. shaft $6 \times 3 i / 2$ ft., 6 It. desp, old vork: olajmant unknown.

IHSTRUHRHT.
This gurvey was maie - ith a Young a Sons yountain Fransit Mo. 6855, providod with a suith solar attaoment. The covrnes were dnfleotod from true meridian an obtained by dreot solac observatlons.

The measuremants were made Fith 50 ft. and 500 ft . cecl taphs.

## R R PORE.

The ol0s148 cornee betwenn $8 e 08,28-38$, Ip, $148, \%$


LAMARTIME SURYEY MO. 2988.
a) This claim follows the zmeral course of a zore 01 marble mhich extends Elth woll dopiner bounciari es 1200100 to 300 foet spant, Lor a listanco of fous miles OF moce.

The rezion 18 rough and seduntalnous. Tho so11 is mosere, the wathering, of limestone, porphyry and quarts1to, conglonerate, The atesp slopes are generalis bare protucins oact1, nomo berush, and on north slopes and in gulches, small colars and scrub oak.
b) There are no IIving strasua, but dry washos, down miok the rlood watops of the laing asason pass.
o) Tho quaryy woplkimes are describod under tho

 point onthe man inno of tho southern Paciflo $R_{0} R_{0}$, about twelve miles diatant on an easy down graie frou this olain. A ragon road ends about tro miles bolow tho clain. Theres are no serionss obstacles to contiming the road to the guarries on the clalm.
e) There are tro or three individual lode olains in the vicinity but not now being worked. The gold and Copper nines of Dos Cabozas Distrint are situatod about six ralles in a vosteriy ilrection, and the goln minos of old Caxp Bowlo are about thren miles soitherly.

1) Tho cials is woil ntuated lor puaryying. There Is one gpring of watar near Cor. No. 8, mufflolont for catup purposes.
2) 800 desoription under head vPive fundred Dollars Improvements."
3) There are 10 mines, salt lioks, salt mosings, Or milscats on tho olalm mo far ss known.

Tanbstone, Arisona, K. Haseh 5, 191s.



Cham Located Amended November $23-1918$ Mineral Survey No 2988

## Arizoná <br> <br> O.T. N <br> <br> O.T. N <br> PLAT <br> OF TME CLAIM OF

The Arizona Marble Co KNOWN ASTHE
Lamartine Placer
IN DosCabezas MIWTG פNWHICT,
 Containing an 2lrea of 149142

Ncale of 500 Fieetio the inch.
Qarialion $/ 3^{\circ} \cdot 20^{\circ}-18 \cdot 10^{\circ} \mathrm{E}$.
STHWIED February 2/-28 1913 BY
lohn A. Pockpellow, $\square$ U.S. Berueral hicweyor,
The Original Jredd Notes of The Surveyof the Nining Raum of
The Arizona Marble Co.
hnown asthe Lamarifine Placer
from which this plat has been made under my atauntion? have bean cumened and approved, and are on fle in utide office; and. Sherely cerwify that they furvish such an accunate diascuip tion of sutid Mining Rlain , es will, ifincopporated into a patents serve fully to identify the premises, and that ssuch roflerences is made thervin io natural objects or permanent monamuents is made wervin to nadurato bject ond permanelocus thereof.
 Been apended or improvements made upor said Wivaing, been apended or improvenents its. gruentors, and that Aaim or claimant onverents consist of 5 quarries. fotal value \$561.00
that the location of said improvements is correater, showns upon this plat, and that no portion of suid labor or improvemeres has been induded in the estimate of experidiaures upon any other claim.
olnd \$f furcher certif that this is a correct plat of seatlining Maim made in conformity with said original field nowes of the surver thereof, and the same is hereby approved.

Phoenix,Arizona\} anshrwan Genarall fir vune 12 , Mos Arizona.

