NOTICE OF APPLICATION FOR U. S. PATENT.

United States Mineral Survey No. 367 A. & B. Application No. 206.

United States Mineral Survey No. 367 A. & B. Application No. 206.

United States Mineral Survey No. 367 A. & B. Application No. 206.

United States Mineral Survey No. 367 A. & B. Application No. 206.

United States Mineral Survey No. 367 A. & B. Application No. 206.

United States Mineral Survey No. 367 A. & B. Application No. 206.

United States Mineral Survey No. 367 A. & B. Application No. 206.

United States Mineral Survey No. 367 A. & B. Application No. 206.

United States Mineral Survey No. 367 A. & B. Application No. 206.

United States Mineral Survey No. 367 A. & B. Application No. 206.

United States Mineral Survey No. 367 A. & B. Application No. 206.

United States Mineral Survey No. 367 A. & B. Application No. 206.

United States Mineral Survey No. 367 A. & B. Application No. 206.

United States Mineral Survey No. 367 A. & B. Application No. 206.

United States Mineral Survey No. 367 A. & B. Application No. 206.

United States Mineral Survey No. 367 A. & B. Application No. 206.

United States Mineral Survey No. 360 Application of Survey No. 367 A. & B. Application No. 206.

United States Mineral Survey No. 367 A. & B. Application No. 206.

United States Mineral Survey No. 360 Application of Survey No. 367 A. & B. Application No. 206.

United States Mineral Survey No. 360 Application No. 206.

United States Mineral Survey No. 860 Application No. 206.

United States Mineral Survey No. 860 Application No. 206.

United States Mineral Survey With Mineral No. 206.

United States Mineral Survey No. 860 Application No. 206.

United States Mineral Survey No. 860 Application No. 206.

United States Mineral Survey No. 860 Application No. 206.

United States Mineral Survey No. 860 Application No. 206.

United States Mineral Survey No. 860 Application No. 206.

United States Mineral Survey No. 860 Application No. 206.

United States Mineral Survey No. 860 Application No. 206.

United States Mineral Survey N

. 1

United States Mineral Survey No. 166. Application

ing claims to the Protection quartz claim being the Cyclone on the northeast, and the Columbia quartz claim, Mineral Survey No 176, on the south, and the Ohio on the north. All else being vacant, unoccupied land. There being no conflicting claims.

Any and all persons claiming adversely the mining ground vein, lode, premises or any portion thereof so described, surveyed, platted and applied for are hereby notified that unless their adverse claims have been filed according to law and the regulations thereunder within the time prescribed by law, with the Register of the United States Land Office at La Grande, in the county of Union, State of Oregon, they will be barred in virtue of the provisions of said statute.

E. W. BARTLETT, Register.

Date of first publication Feb. 7, 1900, Date of last publication April 18, 1900

NOTICE OF APPLICATION FOR PATENT.

PATENT.

¡ United States Land Office, [La Grande, Oregon, January 15, 1000, Notice is hereby given that Fred Worley and J. W. Duckworth, whose postoffice address is Sumpter, Baker county, Oregon, have filed an application for patent for the lode mining claim called the Lifac quartz mine, situated in no organized mining district, Baker county. Oregon, and designated by the field notes and official plat on file in this office as Mineral Survey 176, in sections one and two in township nine south, range thirty-six E. W. M., said Mineral Survey No. 176 describing, the said Lifac quartz mine as follows (magnetic variation being so degrees 25 minutes east):

Commencing for a description of the exterior boundaries of the Lifac quartz claim at Corner No. 1 of this survey, identical with the NW cor of location, the ¼ sec cor between sections 1 and 2 tp Q S, R 16 E. W. M., Le 178 N 27 degrees 2 minutes E voa-4 ft, thence south 17 degrees 15 minutes E voa-4 ft, thence south 17 degrees 15 minutes E voa-4 ft, thence south 17 degrees 16 minutes E voa-4 ft, thence south 17 degrees 17 minutes E voa-4 ft, thence south 17 degrees 18 minutes E voa-4 ft, thence south 17 degrees 19 minutes E voa-4 ft, thence south 17 degrees 19 minutes E voa-4 ft, thence south 17 degrees 19 minutes E voa-4 ft, thence south 17 degrees 20 minutes E voa-4 ft, thence south 17 degrees 20 minutes E voa-4 ft in the said of the 18 minutes 19 minutes E voa-4 ft in the said of the 18 minutes 19 minutes E voa-4 ft in the pround with a mound of earth around it marked it "Lilac Cor No. 2-176 for cor No. 2. Thence No. 2 degrees 25 minutes E voa-4 ft intersecting section line between sections 1 and 2 tp 0 S, R 16 E. W. M. 1294-6 ft to cor No. 1, identical with SE cor of location, identical with the cor of location with the pround with mound of earth around it marked it "Lilac Cor 19 minutes E voa 20 degrees 25 minutes E voa-6 ft to cor No. 2 ftentical with the east center post 4 in sq. 11 above the ground with mound of earth around it marked it "Lilac Cor 2 minute

ground is three hundred feet in width on the north side of the lode and three hundred feet in width on the south side of the lode.

The notice of location of said Lilac quartz mine is of record in the office of the recorder of conveyances of Baker county. Oregon, at Baker City, in book I of records of quartz mining locations at page 160.

Adjoining claims: On the east by the Bunker Hill Lode Sur 180, on the west by the Myrtie Lode Sur 181, Adjacent claims: On the NW is the Pedro Lode and on the SW is the Monteruma Lode.

Any and all persons claiming adversely the mining ground, veln, lode, premises or any portion thereof, so described, surveyed, platted and applied for, are hereby notified that unless their adverse claims are duly filed according to law, and the regulations thereunder, within the 60 day period of publication hereof, with the register of the United States land office at La Grande. Oregon, they will be barred by virtue of the provisions of the statute.

E. W. BARTLETT, Register.

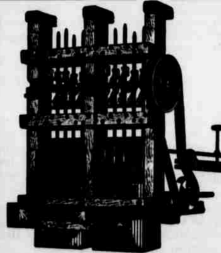
NOTICE OF APPLICATION FOR

(United States Land Office,
La Grande, Oregon, January 15, 1000.
Notice is hereby given that William Smith, whose postoffice address is Baker City, Baker county, Oregon, in behalf of himself and his co-owners, Jennie D. Ferguson, J. L. Fuller, M. K. MacRae and John L. Sullivan, has filed an application for patent for the lode mining claim called the Bunker Hill quartz mine, situated in no organized mining district in Baker county, Oregon, and designated by the field notes and official plat on file in this office as Mineral Survey No. 390, being described as follows (variation, magnetic, being 20 degrees 45 minutes east):

dineral Survey No. 1940 being described as follows (variation, magnetic, being 20 degrees 45 minutes east):

Commencing for a description of the exterior boundaries of toe Bunker Hill quartz mine at Corner No. 1, which corner is a post 4 in 54, 45 feet long set 18 in, in the ground with mound of earth scribed 1-120, whence the ½ section corner on north side of section 1 in township 9 S. R. 26 East bears No. 1940 East 11-82 chains distant, thence S 13 degrees 15 minutes East 200 feet East center end post, 800 feet to cor No. 2, a post 4 in 54 til 10 long set 18 in, in the ground with mound of earth scribed 2-120, thence S 70 degrees 45 minutes W 1500 ft to Cor No. 3 a post 4 in 54 til 10 long set 18 in, in the ground with mound of earth scribed 3-120, thence S 70 degrees 45 minutes W 1500 ft to Cor No. 3 a post 4 in 54 til 51 long set 18 in, in the ground with mound of earth scribed 3-120, thence N 13 degrees 15 minutes W 800 ft west center end post, 650 ft to cor No. 4 a post 4 in, 54 to ft long 18 in, in the ground with mound of earth scribed 4-120, thence N 13 degrees 45 minutes W 1500 ft to Cor No. 1, the place of beginning and containing 20.60 acres.

The presumed course of the lode is nearly east and west. The number of feet claimed on the lode is fifteen hundred feet, extending 5-700 ft 76 degrees 45 minutes W to W center end post, 700 ft 76 degrees 45 minutes W to W center end post, 700 ft 76 degrees 45 minutes W to W center end post, 700 ft 76 degrees 45 minutes W to W center end post, 700 ft 76 degrees 45 minutes B to E center end post, 700 ft 76 degrees 45 minutes B to E center end post, 700 ft 76 degrees 45 minutes B to E center end post, 700 ft 76 degrees 45 minutes B to E center end post, 700 ft 76 degrees 45 minutes B to E center end post, 700 ft 76 degrees 45 minutes B to E center end post, 700 ft 76 degrees 45 minutes B to E center end post, 700 ft 76 degrees 45 minutes B to E center end post, 700 ft 76 degrees 45 minutes B to E center end post, 700 ft 76 degrees 45 minutes B to E center end pos



Fraser & Chalmers

Chicago

MILLING MACHINERY—Rolls, Stamps, Crushers, Perforated Metals, Jigs, Frue Vanners, Etc. MINING MACHINERY—Boilers, including Sederholm Boiler, Air Compressors, Reidler Pumps, Furnaces, Etc. Write to our Chicago office for Catalogue.

Represented by MENNO UNZICKER, Hotel Warsha ucr,

Water Motor

Is so superior to all others as regards strenth, durability and economy of water, in fact all that constitutes a HIGH CLASS WATER MOTOR, as to admit of no comparison, adapted to every variety of service and made of sizes varying from the fraction of 1 up to 100 H. P. Recent scientific tests made at the Michigan University in connection with several other motors claimed to be the best on the market showed 45 per cent higher efficiency in favor of favor of the PELTON, while the relative cost per H. P. to buy was only one-third to one-half that of others. Water companies desiring to make the best of their water supply should discriminate in favor of the PELTON. Deliveries made from New York or San Francisco, as may afford the best freight rates. Circulars free.

PELTON WATER

143 Liberty Street, New York.

121-123 Main St. San Francisco, Calif.