# ANIMALS HAVE GOOD FRIENDS IN OREGON

To W. T. Shanahan Is Largely Due Success of Humane Society-Cruelty of Driver Moved Corresponding Secretary to Take Action.

much good and noble work in the alleviation of the suffering, cruelty and torture hitherto inflicted on animals.

The first humane society in America was founded by the late Henry Bergh some 40 years ago. Mr. Bergh was apcity in February, 1872, and the story of its birth is well worth repeating.

W. T. Shanahan, now its corresponding secretary, and the one to whom the success of the society is largely due was on his way home from work down Washington street when he was at-tracted by the sight of a great crowd on Stark street. Elbowing his way through

Stark street. Elbowing his way through the throng he found a colored man beating his fallen horse while the people, many of whom were women and children, looked on without protest. Mr. Shanahan. raised his arm threateningly and ordered the man to stop, which he did, remarking in some surprise that "he guessed he had a right to kill the the animal if he wanted to."

From that day Mr. Shanahan set about forming a society which would alleviste the needless sufferings of animals in the charge of vicious and cruel owners. He succeeded in interesting a number of Portland's leading citizens in the project, among them William M. Ladd, Henry Falling, Dr. Cardweil, Dr. Strong, Barney Goldsmith, and many others. It was not until four years later, however, that a bill was passed by the legislature making cruelty to animals an indictable offense. The penalty provided for such offenses is a fine of from \$50 to \$100 or imprisonment. alty provided for such offenses is a fine of from \$50 to \$100 or imprisonment of not less than six months or over one

Thirty Years Work.

For over 30 years Mr. Shanahan has devoted his time, energy and ambition to the furtherance of the work. It seems incredible that his labors have met with better reward, as in all time the books of the society show only a little more than a membership of 150, and this in a city the size of Portland seems almost beyond belief. Mr. Shanahan attributes this to the fact that no concentrated effort has hiththat no concentrated effort has hitherto been made to bring the society before the public, but that its power for
good has been left largely in the hands
of individuals who have not had the
time to devote wffolly to the work.

Mr. Shanahan believes that the society could be increased through the medium of the public schools, and that the
children attending these schools should
be told of the society and its aims. He
believes the teachers in these schools

believes the teachers in these schools have much to learn in methods of imparting those principles which go toward the making of nobleness of chartoward the making of nobleness of char-acter and that too much stress is Isld upon book knowledge, and not enough on heart knowledge, thus leaving the affections to ossify. That there is good material to work upon the foi-lowing incident will show. One day last summer some cows were brought to the slaughter-house in this city. The day was hot and the poor animals were suffering from the heat. One cow seemed to suffer more than the others as she lay apart, her tongue lolling from her mouth. A small boy happened to be passing and stopping to look took in the conditions. Instantly his coat was off and doubtling it up he filled it with water from a small stream nearby and brought it to the suffering animal.

The Oregon Humane society is doing ised country. The late Queen Victoria much good and noble work in the alle-iation of the suffering cruelty and

return to New York the following year instituted the first society, becoming its president and guiding spirit up to the time of his death.

Mr. Bergh's first case in the New York courts excited much press comment at the time and kept cartoonists, pencils busy. The case was in reference to several hundred large green turtles which had been brought to the city by a foreign steamer, and in order to insure their safety were fastened to the dock by means of nails driven through their feet. Mr. Bergh had the captain and crew of the vessel afrested and for some time thereafter was the subject of much good-natured banter.

Use of Electricity. Use of Electricity.

The discovery of the uses of electricity by the human wizard, Thomas Edison, has been a vertiable boon to the humans societies in their endeavors to check needless crueities. This was fully comprehended by an old darky down in Natchez who guzed with breathless awe at the first electric car pro-pelled swiftly over the street by its unseen power, and raising his voice he exclaimed.
"Bress de Lawd for de Yankee! He



W. T. Shanahan, Corresponding Secretary of Oregon Humane Society.

rom her mouth. A small boy happened to be passing and stopping to look took the conditions. Instantly his coal transport to the conditions. Instantly his coal transport to the held until 1864, when he was off and doubtling it up he filled it with water from a small stream nearby his brought it to the suffering animal. Warlous Societies.

Various Societies.

Various Societies for the protection of animals have been formed ant only a sample of the Royal Society of Prevention to Cruelty to Animals have been formed ant only animals. Mr. Bergh became deeply impressed with the work, and upon his various parts of the city. These found in the city of pressed with the work, and upon his various parts of the city. These found in the various drinking fountains be come down south for to free de niggers an now he's come of form to free de niggers an now he's come of four to free de niggers an now he's come of the opinion that before another decade the heavy teaming upon the streets of our city will be largely done by means of electricity.

During the next year a number of drinking fountains are to be erected in that various drinking fountains be erected throughout various cities. So far 14 cities have been remembered. The fountain to be erected in this city of Maine granite; its weight is before another decade the heavy teaming upon the streets of our city will be largely done by means of electricity.

During the next year a number of drinking fountains are to be erected in the city company have promised to furnish electric light company have promised to furnish electric lights free for these fountains, and Mr. Shanahan is also five tons and its cost is \$1,000. The largely done by means of electricity.

During the next year a number of drinking fountains are to be erected in the city company have promised to furnish electric light comp

Jamestown Expo Verses That Appealed to Many "In Virginia."

Jamestown feels keenly the failure of its exposition, but not half so much as do the equessionaires. No concession made much money, and nearly all were absolute failures. This is the information conveyed in a letter from a Portland man who has been visiting in Vir-He writes that a wit had furnished the following verses, which found much favor among the concessions:

JAMESTOWN. The juleps nowhere sprout so green As in Virginia.

The wood hogs nowhere are so lean
As in Virginia.

The mud creeks nowhere have the smell,
And nowhere else, the truth to tell,
It is as hot this side of h—

As in Virginia. Nowhere such atorms obscure the sun

As in Virginia.

Nowhere so slow the railroads run
As in Virginia.

As in Virginia.

And when my time is marked to go.
Just take me there; because you know,
I'll longer live—I'll die so slow
Down in Virginia.

Nowhere can soil so well suffice As in Virginia. Nowhere ancestors cut such ice

As in Virginia.
And I believe this lazy land
Of fleas and niggers, heat and sand,
Is simply fashioned to be

The Portland man also closes his let-ter with these words: "Give me a home in Portland—that is the place for me. No more east as long as there." No more east as long as there is a west."

Weak on Spelling.

From the Baltimore News Professor Samuel G. Cook instructor n a high school in East St. Louis, discovered that but six out of eleven pu-pils were able to spell President Roosevelt's name

Modern Wisdom.

From the St. Louis Globe-Democrat careful, and you will be con-

tains have been secured through the in tains have been secured through the instrumentality of the humane society, and have been donated by Messra. James W. and Vincent Cook. Eilers Plano house, Mrs. W. P. Olds. Edward Holman, Mrs. X. F. Failing, Dr. Louis Buck, Mrs. George Langford and little Miss Annie Russell, daughter of Mrs. George Russell. This young lady's fountain is to be placed in the children's playground. The cost of these fountains ranges all the way from \$150 to \$1,000. Besides these there is one on its way to this city now from New York, where it was manufactured. It is the gift of to this city now from New York, where it was manufactured. It is the gift of the estate of the late Herman Lew Ensign, founder of the National Humane alliance of New York, a philanthropic society with headquarters in that city. In his will Mr. Ensign left instructions that various drinking fountains be executed throughout various cities. So

# Denny-Dulin Mining Company

Goldfield Mining District, Nevada

Mines at Gold Mountain; Home Office 303 Wells-Fargo Building, Portland, Oregon, Phone M 8397

. Directors: Alex. Sweek, Dr. Sanford Whiting, Thomas O'Day, I. Aronson, J. H. Yates.

Will Sell a Limited Amount of Fully Paid Up Non-Assessable Stock at

# 10 Cents a Share

The Denny-Dulin consists of a group of five gold and copper claims in the richest mining territory, that ever has been discovered by mortal man. The Denny-Dulin has been prospected, and one of the grandest bodies of high-grade ore in Gold Mountain is ready for the smelter. We will dispose of just sufficient stock at 10 cents a share to market our product, as follows:

## Buy Necessary Machinery and Back the Pay Roll

We guarantee to place the product on the market in less than six months after installing the machinery. The Denny-Dulin is not a prospect. All stages of doubt have been passed, all elements of chance eliminated. It's only a question of how great can we make the returns to those who hold stock.

(Goldfield Review, Oct. 19, 1907.)

### Gold Mountain Property

Passes to a Syndicate A. D. Bimford has sold six claims at Gold Mountain to a syndicate composed of George F. Knight, E. H. Anthony W. H. Paul and C. S. Stolle of Goldfield, E. W. Gillette of Los Angeles, and Senator C. J. McCarthy of Honolulu. The property, which is known as the Sunshine group, is in close proximity to the Great Western. Denny-Dulin, Kenan & Cameron's and other shippers. At a depth of 30 feet a three-foot ledge that will be known as the Adora Mining and Milling company. A contract has been let for sinking 70 feet. Several engineers have reported favorably on the property.

#### Greenley & Crawford, Assayers PORTLAND, OREGON

Samples of Ore deposited by DENNY-DULIN Copper Mining Company: No. 3273. No. 1. 

Copper, 15.56%). . . . . . . . . . . At market 

## Note the Location of the Denny-Dulin Properties

The very heart of a gold and copper district that's making all the world wonder. The Denny-Dulin, the pivot center, offers a limited amount of fully paid-up NON-ASSESSABLE STOCK AT TEN CENTS A. SHARE, preparatory to sending its wealth to the smelters. The assay in this announcement shows the Denny-Dulin gives up ore that carries sufficient gold to give a net profit of \$53.40 per ton, exclusive of all silver, copper and lead; \$78.40 in gold alone, and the product can be marketed at \$25 per ton.

To those who cannot call during the day, the office will remain open on Monday and Saturday till 9

m. Assays, specimens, ore and full information cheerfully given. Address all communications to

# ONE GOOD INVESTMENT EQUALS A LIFE

The FAMOUS Nancy Donaldson Mining

# You Buy Into a MINE--Not a PROSPECT AT 25c THE SHARE

**GRASP IT NOW!** 

DO NOT DELAY!

MOLAN SPR

WALLAND THE STATE OF THE STATE

### The Goldffeld District Is Now "Putting Out" Over \$3,000,000 in Gold Per Month---\$40,000,000 Per Year. Do You Want Your Share of This Enormous Prosperity?

#### THE DISTRICT.

Goldfield has come to be a magic word. More great fortunes have been made here in a short time than at any other place. The fame of the Mohawk mine reaches to every land. But this property of but a few months' age is surrounded by many other great mines, for Red Top, Florence, Jumbo, Combination, Combination Fraction, Daisy and Great Bend are at Goldfield, and each alone would attract great interest and be a center of active operations. The millions that have been taken from these mines in three years is but a prelude to what is yet to come forth, and one cannot number the mines which will be opened in Goldfield in the next few years, nor hazard an estimate of the untold wealth of the district. Engineers who have examined the great Mohawk are of the opinion that at a depth of 1,000 feet it could be relied upon to pay the nation's debt. The greatness of Goldfield is not alone in the richness of the ore deposits, but in the wide extent of the mineral ground as well.

#### OUR LOCATION.

From the city of Goldfield one may drive past the Florence, Jumbo, Red Top, Mohawk and many other mines over ground containing the richest gold ore ever discovered. Leaving the region around Columbia mountain, where are located these great mines, those of the Diamondfield section are soon reached, including the Great Bend, Daisy and other famous properties. Continuing northeast from Diamondfield the road rises on an even grade until the divide is reached, and turning around a point of the hill, there is suddenly seen a desert view that can hardly be surpassed. At the left, and but a little distance away, stands Red mountain, clothed in

many colors, a sentinel at the entrance to a dry valley some 12 miles wide, and extending to a pyramid-shaped mountain known as Cactus Peak. Far away the Kawich range forms the sky line, while the whole scene is rich in various hues, showing clear in the bright Nevada sun-

### THE FAMOUS RED MOUNTAIN.

Around Red mountain is the Red mountain section of the Goldfield mining district. Near the base of the mountain is a strong dike from 40 to 80 feet in width which can be traced for over a mile before being covered with the wash. This is one of the strongest croppings in the Goldfield district and is so prominent that it is a landmark, and is known as the Nancy Donaldson ledge. The dike in place is much altered and highly silicified and at other points it is a coarse grained gray porphyry showing large crystals of

#### OUR PROPERTY.

Located along this formation the Nancy Donaldson Mining Company owns the Nancy Donaldson, Nancy Donaldson No. 1, Nancy Donaldson No. 2, and the Nancy Donaldson extension lode mining claims. These claims are situated in sections 13 and 24, township 2 south, range 43 east from Mt. Diablo meridian of the Goldfield mining district. All have been surveyed for patent, which will issue within a short time. The total area of the property is about 75 acres.

#### THE MINE DEVELOPED.

A large amount of development work has been done to discover the trend of the numerous veins and locate the ore bodies. A shaft has been sunk to a depth of 75 feet from which considerable high-grade ore has been taken. Drifts were cut in on the vein, exposing \$600,000

in ore. This ore will be milled as soon as the machinery is installed. The accompanying table of assays was made from the ore just as sacked for shipment, while specimens gave values high into the thousands, and equal to anything found in the Goldfield district. The management has had the property thoroughly examined by some of the best mining engineers in the country, and all have pronounced it a property worthy of most energetic development. The property will be equipped with a 25-horsepower gasoline hoist, and work will be carried on and the property will be developed in the most thorough manner. Enough of the treasury stock will be sold to provide all the necessary equipment for deep mining.

#### A LIFETIME OPPORTUNITY.

The Nancy Donaldson Mining Company owns with perfect title the property which they will develop, and all proceeds from the ores mined will go into the company's treasury, none being royalty to some other company. Those seeking a sure mining investment in a Goldfield property, which gives promise of large profits, may find it in the Nancy Donald-son Mining Company. Those who did

not become interested in Goldfield early enough to make a fortune from the other big mines now have their opportunity in this property. OUR OFFICERS. The company is organized under the

laws of Wyoming with a capitalization of 1,500,000 shares of a par value of \$1, full paid and non-assessable. The treasury allotment is 750,000 shares. The officers are J. C. McCormack, president, who is also president of the Bullfrog Golden Sceptre Mining Company, and is largely interested in many mining camps in Nevada; Louis Schloss is vicepresident. Mr. Schloss is secretary and general manager of the Goldfield Kewanas, one of the big mines of the camp. The secretary and treasurer is Walter E. Pratt, who is also secretary of the Montgomery-Shoshone Extension Mining Company operating property in the Bullfrog district. Additional directors are Albert S. Watson and J. L. Lindsay. Mr. Watson is one of the pioneers of Goldfield, and is among its most successful fortune makers. Mr. Lindsay is connected with the famous Big Four, and owns stock in almost every famous mine in Goldfield. He is treasurer for some

#### - CUT THIS OUT AND MAIL US TODAY -

NANCY DONALDSON MINING CO., 414 Columbia Building, Portland, Oregon:

Please send me free, full information regarding your property.

Street....

City..... State.....

of Goldfield's biggest properties. All are residents of Goldfield and are in a position to watch the progress being made, giving the work a personal atten-

tion. The directorate is unusually strong. References: Any commercial agency; any state or county officer of Nevada; any bank or banker of Goldfield, or any other corporation, firm or person on earth who knows anything about either our officers or property. We solicit full investigation of every sort.

#### "PAY DIRT."

The formation of the Nancy Donaldson group, while essentially the same as that which is characteristic of those portions of the Goldfield district in which producing properties have been developed, presents some peculiar and highly favorable conditions. From developments that have been made eastward of the Daisy and Great Bend properties it appears certain that the characteristic ore bearing rocks of the Goldfield district, after showing on the surface for some distance to the eastward of these properties, and then disappearing under a heavy overflow of volcanic material, again make their appearance in the territory covered by these claims, the overlying volcanic rocks having been removed by erosion.

#### COUNTRY ROCK.

The main mass of the country rock in the Nancy Donaldson group is rhyolitic tufa which is one of the characteristic rocks of the producing portion of the Goldfield district, showing the same zones of secondary silicification and en-richment that are characteristic in the better properties of the camp. There is an outcrop of this kind on the Nancy Donaldson claim about 50 feet in width and 500 feet in length, and another on the Nancy Donaldson No. 1 about 20

feet in width that shows on the surface for considerable distance. On the Nancy Donaldson claim this outcrop is cut diagonally by a basalt dike. In the discovery shaft on these claims this basalt shows on the west side of the shaft, while the rhyelite country rock shows on east side with a vein of highly altered and mineralarized rhyolite in the east side with a vein of highly altered and mineralized rhyolite in the contact thus

#### OUR CONTACT VEIN.

In addition to the above showings there is another contact vein between basalt and rhyolite on the Nancy Donaldson claim which so far as can be judged from surface developments is really an extension of the vein just described which extends from the Nancy Donaldson No. 1 into the ground of the Nancy Donaldson claim, where it strikes the basalt-rhyolite contact and then apparently continues along this contact line. So far as the veins and formation are concerned, there is no hesitancy in saying that this is the best showing in the district, when the fact is considered that some of the best properties in Gold-field have been developed on surface assays running from \$4 to \$6 per ton, and few of them have shown surface values in excess of these figures, while none of them have shown a better sur-face indication than the Nancy Donald-son.

ASSAY.

No.	Descrip- tion.	Ozs.	Ogs.	Per Ton
152	No. 1 No. 2	8.88	4.24 6.08	\$135.7 181.7
	Mo. 2	1 3000	-	181 er at

THE PRICE OF THIS STOCK WILL ADVANCE AT ONCE-ACT TODAY! YOU BUY AN INTEREST IN \$600,000 WHEN YOU BUY NANCY DONALDSON STOCK, AND YOU ALSO BUY AN INTEREST IN THE MILLIONS TO BE DEVELOPED.

## CALL OR WRITE NANCY DONALDSON MINING

BRANCH OFFICE-414 Columbia Building, Corner West Park and Washington Streets