

The Dolores News.

JONES & HARTMAN, Editors and Publishers. RICO, COLORADO.

One copy one year... One copy six months... One copy three months...

RICO SILVER MINING CO. OF COLORADO.

The distinctive features of this Company are its comparatively low capitalization; its proportionately large reserve of working capital...

The Company's property is situated at Rico, Dolores County, Colo., and consists of the Puzos Mine, in Horse Gulch, with surface ground 1,218 feet in length, and 283 feet in width...

Editorial article from the Chicago Mining Review: We have much pleasure in calling attention to the advertisement of the Rico Silver Mining Company of Colorado...

D. & R. G. Time Table. (San Juan and New Mexico Division and El Moro Branch.)

ARRIVAL AND DEPARTURE OF MAILS. Post office open from 8 a. m. to 10 p. m. On Sundays from 9 to 10 a. m. and one hour in the evening after the mail arrives.

DOLORES COUNTY OFFICERS. COUNTY JUDGE—L. V. ROSSER. CLERK AND RECORDER—E. W. Raymond.

I. O. O. F. Silver Crescent Lodge holds its regular meetings at their hall Wednesday evenings, at 8 o'clock.

PROFESSIONAL. J. M. SEMPLE.

ATTORNEY AND COUNSELLOR. RICO - - - COLO. Special attention given to Mining Business.

DR. FERNANDO ROYS. Physician & Surgeon. RICO, COLORADO.

ROBERT DUNLAP, Attorney at Law, RICO, DOLORES COUNTY, COLO.

A. H. MUNDEE, Notary Public and Conveyancer. Rico, Colo.

FRANK W. GOVE, CIVIL ENGINEER, Deputy United States MINERAL AND LAND SURVEYOR.

Notary Public. RICO, DOLORES COUNTY, COLORADO. Office on Glasgow Avenue.

LEGAL NOTICES.

SUMMONS.

STATE OF COLORADO, ss. COUNTY OF DOLORES. In the District Court of said county, in the 7th Judicial District of Colorado.

AGUSTE KHILLE, Plaintiff, vs. EUGENE B. BERING, Defendant. The People of the state of Colorado send greeting to Eugene B. Bering, defendant...

J. J. WEST, 245 Wabash Ave., Chicago, Ill.

MINERAL APPLICATION NO. 414.

U. S. LAND OFFICE. LAKE CITY, COLO., Nov. 7th, 1881. NOTICE IS HEREBY GIVEN that Geo. W. Acker, whose postoffice address is Rico, Dolores county, Colorado, for himself and as attorney in fact for J. O. Packer, has this day filed his application for a patent for 1416 linear feet of the PIGEON lode, mine or vein, bearing silver, with surface ground 294 feet in width, situated in Pioneer Mining District, county of Dolores and state of Colorado, and designated by the title and official plat on file in this office as Lot No. 665, said lot as follows: to-wit: Beginning at the corner of a spruce post 100 sq. set in ground 2 feet and mound of earth 18 in dia. and 1 foot high marked on one side...

SUMMONS.

STATE OF COLORADO, ss. DOLORES COUNTY. JOHN BISSELL, Plaintiff, vs. JAMES COCKBURN, Defendant.

The people of the state of Colorado send greeting to James Cockburn, defendant. You are hereby required to appear in an action brought against you by the above named plaintiff in the county court in and for the county of Dolores, in the state of Colorado, and to answer the complaint therein within ten days (exclusive of the day of service) after the service on you of this summons...

NOTICE OF FORFEITURE. Rico, Dolores county, Colo., Dec. 24, 1881. To James W. Buchanan: YOU are hereby notified that I have executed one hundred dollars (\$100) in labor and improvements upon the Pacific lode, situated on the east side of Telescope Mountain, adjoining the Alma Mater No. 2 lode, which is in the same (Pioneer) Mining District, Dolores county, state of Colorado...

THE EFFECT OF THE ROBINSON SWINDLE.

The New York Daily Stock Report soundly handles the Robinson affair as follows: The Robinson Co. have dealt the mining stock business in this city the most stunning blow it has ever received.

The Robinson swindle it looked as though the better class of mining stocks would seek the more elevated society of the New York Stock Exchange the fact of their being enabled to get admission there being in itself considered somewhat of a certificate of character.

MINERAL APPLICATION NO. 425.

U. S. LAND OFFICE. LAKE CITY, COLO., November 1881. NOTICE IS HEREBY GIVEN that Geo. W. Miles, for himself and his co-claimants, S. S. Wood and A. A. Corvoni and J. S. Wood, whose postoffice address is Rico, Colorado, has this day filed application for a patent for fifteen linear feet of the PIGEON lode, mine or vein, bearing silver, with surface ground 292 1/2 feet in width, situated in Pioneer Mining District, county of Dolores and state of Colorado, and designated by the title and official plat on file in this office as Lot Number 668, said lot as follows: Beginning at the corner of a spruce post 5 feet by 4 inches sq. set in ground 2 feet and mound of earth 18 in dia. and 1 foot high marked on one side...

SUMMONS.

STATE OF COLORADO, ss. DOLORES COUNTY. HENRY SCHWENK, Plaintiff, vs. EDWARD GUNDRY, Defendant.

The people of the state of Colorado send greeting to Edward Gundry, defendant. You are hereby required to appear in an action brought against you by the above named plaintiff in the county court in and for the county of Dolores, in the state of Colorado, and to answer the complaint therein within ten days (exclusive of the day of service) after the service on you of this summons...

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Mrs. Lincoln Gone Blind.

CHICAGO, December 17.—The Journal's Springfield special says: 'Letters from Mrs. Abraham Lincoln to her friends in this city convey the sad news that the afflicted lady has completely lost the use of her eyesight.'

This is rather severe, but nevertheless deserved, for while the Robinson swindle may be the immediate cause, the long list of previous similar swindles have tended to bring about a contemptuous feeling regarding mining stocks.

Astronomy.

Astronomy is a beautiful science. We are told that if a railway was run from the earth to the nearest fixed star and the fare was one penny for every 100 miles, and if you were to take a mass of gold to the ticket office equal to the National debt—or \$8,800,000,000—it would not be sufficient to pay for a ticket to the nearest fixed star aforesaid.

The Little Laura

is owned by John Gault and Dave Swickhimer. It is located on Telescope Mt., and has a vein 2 1/2 feet wide, from which assays have been had of 43 ounces silver.

The Clear Boy

was located by the celebrated Pat Murray on Expectation mountain about half a mile from town, and has a fissure vein 8 feet wide, showing galena, white iron and copper pyrites, from which no assays have been made.

The Number 10

joins the Carbonate Spring lode on Dolores mountain and sports a 47-foot shaft, which has not yet cut the vein. When it is uncovered it is expected to add some flesh to the ribs and ducts to the pocket of Dave Swickhimer, its fragile owner, as float from the vein assayed 104 ounces.

The Plow-Boy

is situated near the forks of Horse gulch, and is an extension of the Benzola. It carries galena, iron and copper pyrites, which will assay 60 ounces. It can be worked all winter with no snow to hinder. Owned by Charlie Bullock and Hesse Musgrave.

Cook, Scott and Hapeman own the Silver Rule, which contains mineral of same character as the Double-Six, and is developed by a 80-ft. tunnel, showing a vein of about 6 feet; is situated on Expectation mountain, facing Horse creek. Assays 83 ozs. silver.

The Ellen A. is on the east slope of Calico Peak and shows a 2 foot crevice of hard carbonate ore assaying from 12 to 80 ounces. Owned by Fraser, Wingfield and Sherman.

The George B. is on Burnett creek and has a 20 foot shaft, assays from 12 to 25 ounces and is owned by J. N. Bogert and Frank Stallard.

The Jessie and Magic Penny are owned by Geo. P. Foster and Ellenwood. No work to speak of, and no assays.

Mrs. Garfield's Looks.

MENTOR LETTER IN CLEVELAND HERALD. To the many who have asked us how Mrs. Garfield looks; has she changed, grown old or thin; is she sad and mournful, or does she ever allude to the death of her husband? we would say that she is the same brave woman.

Fraud is the gangrene that is eating up the mining stock business, and unless there is some method devised to cut it out it will be considered a reflection on the credit of any business man to be known as having anything to do with mining stocks.

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We have occasional reason to complain of the modesty of some of our exchanges that appropriate editorial matter of the Mining Review, and are too diffident to give proper credit for the same; but the most aggravating cases are those where the conscience of the thief is quieted by simply giving credit to Exchange, which must be a large as well as a valuable journal, judging from the matter credited to it.—Chicago Mining Review.

It is amusing to hear a kick from the above source, as the Review is so largely made up from its exchanges, without credit. Though we are not surprised, as the average Eastern paper is born with a gall. The News, however, has no direct interest in the matter, but is merely a looker on.

Gunnison News-Democrat.

The following friendly notice is taken from the last issue of the Pitkin Independent, the most trustworthy and carefully edited mining weekly in the county: Gunnison people are wide awake to the interests of that thriving city. At a meeting of the Board of Trade the other night money was raised to "write up" the town, and resolutions were passed giving thanks to the Denver Republican for favors, but they never thought to give a vote of thanks to the able, wide-awake News-Democrat for his influence and untiring efforts in the interest of Gunnison. The fact is the News-Democrat is a power of good to Gunnison, and should be more appreciated by her citizens.

Of the many Guides and Seed and Plant Catalogues sent out by our Seedsmen and Nurserymen, and that are doing so much to inform the people and beautify and enrich our country, none are so beautiful, none so instructive as Vick's Floral Guide. Its paper is the choicest, its illustrations handsome, and given by the thousand, while its colored plates are gems. This work, although costing but ten cents, is handsome enough for a gift book or a place on the parlor table. Published by James Vick, Rochester, N. Y.

Bartow has one satisfaction. He won the first Democratic victory which was won in this State, and he did it in a fair fight. They may "discharge" him, to quote the word of the man he made, but they cannot take this satisfaction from him. He has done clean, straight work for his party, and somewhere in this fact his satisfaction may be found.—Denver Tribune.

If once a man indulges himself in murder, very soon he comes to think little of robbing; and from robbing he comes to drinking and sabbath breaking, and from that to bastardy and on down until he becomes an advertising agent.—Ouray Advertiser.

The Dolores News. JONES & HARTMAN, Editors and Publishers. RICO, COLORADO.

TERMS IN ADVANCE: One Year \$3.00, Six Months \$1.75, Three Months \$1.00, Single Specimen Copy 10c.

The leading doctors in the Garfield case expect to receive \$25,000 each for their services, while Dr. Reyburn, who was Bulletin Bliss' private secretary, and Dr. Lamb, who made the autopsy, want \$6,000 apiece.

The Idaho Springs Advance lets itself out on Brick Pomeroy's enterprises in the following style: "Several of the so-called Pomeroy properties in Colorado have been sold by the sheriff for debts during the past two weeks."

The Evergreen lode, owned by H. Musgrave, is situated on the east branch of the middle fork of Horse gulch and is a true fissure vein of six feet in width of decomposed quartz, iron and two feet of hard quartz, same as found in the Puzzle and Puzzle Extension and the owners of the latter, as well as many others, think it to be the same vein, although so far away from it.

The Silver Giant lode was cross-cut by a tunnel at 113 feet and found to be 5 feet in width, making the tunnel 118 feet in length. This vein is an extension of the Mammoth, which has sprung into prominence this winter, and the workings of the two mines are not over 200 feet apart.

The Nevada mine was worked under a lease, for the mineral taken out. Aleck Fleming has twenty men at work on the properties of the Big San Juan company.

The Nettle mine has a tunnel of 260 feet, which cuts the vein 140 feet from the surface. A shaft of 140 feet is sunk to connect surface with tunnel at present depth. A drift of 40 feet is run, and 300 feet of drifting is under contract.

The Silver Bell, owned by Frank Mogensson, has a tunnel run 90 feet, and a shaft sunk from the surface, to a depth of 80 feet, to connect with tunnel. A drift is run from the bottom of the shaft westerly, 160 feet, and a drift is now being run in an easterly course. Two tons of ore are being taken out daily, which mills 200 ozs. silver per ton.

Mount Wilson and Vicinity. The Monitor lode, situated on Monitor mountain, near Mount Wilson, is owned by C. H. Byfield, Max Hippler and James Sutherland and is developed by a tunnel 75 feet long and a shaft 12 feet deep. It is a true fissure vein 4 feet wide, with a pay streak 2 1/2 feet wide, which assays 50 ounces silver and 60 per cent lead, the character of ore being lead carbonate.

The Silver Cord is owned by the same parties and about the same location, being about 500 or 600 feet below the Monitor. It assays \$10 silver and the character of the ore is free-milling and carries some very fine steel galena. Both of these claims—Monitor and Silver Cord—were located last July.

Out in the Wilderness. Last September, during the various excursions that sprang up at Lone Cone and other points, various parties started out from Rico to examine into the relative merits of the different places. Among them was one composed of Frank Hatton, Fred A. Cornell and J. S. Pool, who, finding nothing worthy of attention, drifted into the lower Dolores and San Miguel river countries and located the properties hereafter described.

The Sunset lode is located on the west side of Unaweep mountain in Gunnison county, about 8 miles from Grand valley. Vein is 12 feet wide, which shows a very uniform quality of ore, which assayed 25 ounces silver and \$2.75 in gold from the surface croppings; the character of the ore is galena, but it shows both native and gray copper in small specks. At the base of the mountain a town site has been surveyed, being the junction of the lines of the Denver & South Park and D. & R. G. railroads, as located and surveyed—the former coming in from the east and the latter from the north, both on their way into Utah. No town is now nearer than Gunnison, 75 miles distant. Frank Hatton, J. S. Pool, Al. McKenzie and Fred A. Cornell own the Sunset.

The following placer claims, each containing 160 acres, were located on the lower San Miguel and Dolores rivers: Little Nettle, Annie Proctor, John A. Logan, Lawrence & Spencer and L. D. Roubush. As high as 200 colors to the pan were found, and in no case less than 50 colors under the surface and from 20 to 30 colors were panned from dirt right at the grass-roots. Bed-rock was not reached, but from other workings it is supposed to be from 30 to 50 feet below the surface. For want of space we will not give the names of parties interested in each individual placer, but will bunch them all together. Some of these names represent owners in more than one of the claims: Al. McKenzie, Fred A. Cornell, J. S. Pool, Frank Hatton, Senator John A. Logan, Wm. F. Tucker, Lawrence & Spencer, J. C. Ryan, Sam Wilder, L. D. Roubush and Chas. A. Jones.

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Perry Ghrist is working the Lone Star on Expectation mountain, owned by R. C. Darling and others, and has produced some very fine specimens of lead ore.

The Denver Republican's New Year's effort will not be in the shape of the regular edition, but a bound pamphlet of 64 pages, and the daily edition will appear as usual.

The smelter blew out temporarily at 12 o'clock Thursday night, owing to a shortage in the fuel supply. Next week we will give a full account of what has been done and what will be.

On the 20th inst. bills were introduced asking the admission of New Mexico, Washington Territory and Dakota as states, and to form a territory of the unsettled portion of northern Dakota.

Wm. Dawson, our sheriff elect, came in on last Saturday, from Disappointment creek, where he is wintering a herd of horses. He will return soon to the herd. Dawson is an old standby, and will do to tie to, on all occasions.

J. L. Pennington & Co., SUCCESSORS TO BURNS & CO and AINSLIE & HASTINGS. FORWARDING AND COMMISSION MERCHANTS.

we feel confident we can make it to the interest of our patrons to consign to us. Liberal advances made upon consignments and freights paid. Mark all goods care.

PIONEER SAW MILL. [2] miles from Rico. J. R. McJUNKIN, Proprietor.

Chemical Laboratory. GLASGOW AVE., Rico, Colo. T. STEUDEMAN, Assayer.

STOCK Rio Grande R.Y. WINTERED. The undersigned will ranch HORSES, MULES and BURROS.

Dawson & Bullock, 108-11 RICO, Colorado. READ THIS! McGAUGHY AT OURAY, COLO., Keeps the largest stock of DRY GOODS, CLOTHING, OVERALLS, UNDERWEAR, HATS & CAPS, ROOTS & SHOES.

McGaughy's Pioneer store. THE ONLY EXCLUSIVE CLOTHING HOUSE IN THE SAN JUAN COUNTRY.

MINERAL APPLICATION NO. 425. U. S. LAND OFFICE, LAKE CITY, COLO., October 5th, 1881. NOTICE IS HEREBY GIVEN that Geo. W. Miles, for himself and his co-claimants, S. S. Sharp, D. A. Cornell and Jas. S. Woods, whose postoffice address is Rico, Colorado, has this day filed his application for a patent for fifteen hundred linear feet of the Stephens B. lode, mine or vein bearing silver, with surface ground three hundred feet in width, situated in Pioneer Mining District, county of Dolores and state of Colorado and designated by the field notes and official plat on file in this office as Lot Number 681, said lot no. 681 being as follows, to-wit: Beginning at cor no. 1, a spruce post 3 feet by 4 inches sq., set in ground 2 feet and mound of stones 2 feet dia., and 1 foot high marked on one side cor 1 and on opposite side sur 673; thence s 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 14° 45' min e, whence a spruce tree 20 inches dia., marked cor 2; thence n 85° 58' min w 24 feet, a spruce tree 13 inches dia., marked cor 3; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 4; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 5; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 6; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 7; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 8; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 9; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 10; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 11; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 12; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 13; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 14; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 15; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 16; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 17; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 18; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 19; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 20; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 21; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 22; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 23; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 24; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 25; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 26; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 27; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 28; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 29; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 30; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 31; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 32; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 33; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 34; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 35; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 36; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 37; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 38; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 39; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 40; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 41; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 42; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 43; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 44; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 45; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 46; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 47; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 48; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 49; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 50; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 51; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 52; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 53; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 54; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 55; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 56; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 57; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 58; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 59; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 60; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 61; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 62; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 63; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 64; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 65; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 66; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 67; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 68; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 69; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 70; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 71; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 72; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 73; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 74; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 75; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 76; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 77; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 78; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 79; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 80; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 81; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 82; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 83; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 84; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 85; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 86; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 87; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 88; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 89; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 90; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 91; thence n 85° 27' 15" min e 1110.4 feet; thence s 85° 15' min e 750 feet to n side center; a spruce post marked on one side n c and on opposite side sur 680; var 15° 15' min e, whence a spruce tree 20 inches dia., marked cor 92; thence n 85° 27' 15" min e 1110.4 feet; thence s 8

