

## MINING, BUSINESS AND STOCKS

EXCELLENT NEWS  
FROM MERCUR MINE

Manager George Dern is Much Pleased With Outlook for Old Producer.

## NEW ORE BODY HOLDS OUT WELL

Is Growing Constantly in Metallic Value—Work Progressing at Sunshine.

Manager George Dern is in from the Con. Mercur, and will remain over election day. Mr. Dern says that it is some time since the old producer has shown up as well as at the present. The new strike in the old Mercur is holding out finely. The ore is in what is known as raise 132 in the eastern part of the mine. When first opened up the ore was base, but as drifting progressed on the body the mass began to be oxidized and values constantly increased. Three weeks ago, assays showed \$10.00 gold, two weeks ago \$15.00 and increased to \$10.00, and last week \$12.00. Drifting from the tunnel has been made in all 160 feet without finding the limit. Mr. Dern says the body is very thick, and will supply ore to keep up the \$15,000 monthly dividend for some time to come.

Mr. Dern stated that the Manning mill is still running, treating 400 tons of ore daily; a recent shipment of \$10,000 of gold bullion is recorded. This mill will soon close down for the winter, however. Speaking of other mines in the district Mr. Dern said that the new Bingham shaft was going down nicely, and had reached a depth of between 400 and 500 feet. It will take several months, however, to sink to the 800 level, which was reached in the cave in shaft.

## ON MINING EXCHANGE.

Stocks Firm and Business Still Good in The Pit.

The work on 'change opened this morning to a fair volume of business, with prices on more of the stocks firm. Lower Mammoth was the feature, this stock going up to 2 1/2 on a future, the cash sales being around 20 cents per share. On the open board 1,500 shares of the stock brought from 20 to 30 1/2. May Day was a little weaker registering a sale at 10 cents at the regular call and 8 1/2 on the open board. Utah Fish Springs scored a sale at 50 cents flat and New York brought around 13 cents per share. Of the non-sellers, Daily Judge was first at \$7.00 asked and \$6.50 bid, while Daily West was held at \$14 flat. Beck Tunnel was still going up, 19 cents being bid, but holders asking 20 cents and over. Boston Consolidated was held at \$18, with \$17 1/2 bid, while U. S. Mining was held at \$37 flat. At the close the market was as follows:

## TODAY'S QUOTATIONS.

	Bid.	Asked.
Alcoa	50	1.00
Alumina	15 1/2	1.00
Bullion Beck	1.00	1.50
Calumet	16	17 1/2
Con. Mercur	8 1/2	6 1/2
Daily	77	90
Daily-Judge	6.50	7.00
Daily-West	13 1/2	14.00
E. & F. Bell	1.00	1.10
Gold	3 1/2	3 1/2
Goldene	29	29
Mora Silver	1.25	1.85
Little Bell	1.50	1.00
Lower-Mammoth	29 1/2	30 1/2
Montana	9 1/2	9 1/2
May Day	9	8 1/2
Ontario	1.00	1.40
Petro	3	4.00
Silver King	14 1/2	14 1/2
Silver Shield	14	14 1/2
Star Con.	13 1/2	14 1/2
Swansea	25	25
Sunshine	36	37 1/2
U. S. Mining Co.	48 1/2	50
Uncle Sam Con.	32 1/2	35
Victoria	1.50	2.00
Boston Con.	13 1/2	15 1/2
Bathurst Liberal	19	20 1/2
Beck Tunnel Con.	19	20 1/2
Ingot	1 1/2	2
Joe Rogers	1 1/2	1 1/2
Little Chief	1 1/2	1 1/2
New York	8	8 1/2
Tetra	2 1/2	3
Victor Con.	2 1/2	3
Wabash	65	65
Yukon	30	30
Richmond Amk.	1.00	3.00
Black Jack	25	45
White Rocks	1	2 1/2
Emerald	1	2 1/2
Dalton	1	2 1/2

## NEVADA STOCKS.

	Bid.	Asked.
Goldfield	24 1/2	25
Goldfield Extension	24 1/2	25
Goldfield Extension	24 1/2	25
Goldfield Extension	24 1/2	25
Goldfield Extension	24 1/2	25
Goldfield Extension	24 1/2	25
Goldfield Extension	24 1/2	25
Goldfield Extension	24 1/2	25
Goldfield Extension	24 1/2	25
Goldfield Extension	24 1/2	25

## FORENOON SALES.

Lower Mammoth, 1,200 at 30; 600 at 29; 100 at 28 1/2; 100 at 28; 100 at 27 1/2; 100 at 27; 100 at 26 1/2; 100 at 26; 100 at 25 1/2; 100 at 25; 100 at 24 1/2; 100 at 24; 100 at 23 1/2; 100 at 23; 100 at 22 1/2; 100 at 22; 100 at 21 1/2; 100 at 21; 100 at 20 1/2; 100 at 20; 100 at 19 1/2; 100 at 19; 100 at 18 1/2; 100 at 18; 100 at 17 1/2; 100 at 17; 100 at 16 1/2; 100 at 16; 100 at 15 1/2; 100 at 15; 100 at 14 1/2; 100 at 14; 100 at 13 1/2; 100 at 13; 100 at 12 1/2; 100 at 12; 100 at 11 1/2; 100 at 11; 100 at 10 1/2; 100 at 10; 100 at 9 1/2; 100 at 9; 100 at 8 1/2; 100 at 8; 100 at 7 1/2; 100 at 7; 100 at 6 1/2; 100 at 6; 100 at 5 1/2; 100 at 5; 100 at 4 1/2; 100 at 4; 100 at 3 1/2; 100 at 3; 100 at 2 1/2; 100 at 2; 100 at 1 1/2; 100 at 1; 100 at 1/2; 100 at 1/4; 100 at 1/8; 100 at 1/16; 100 at 1/32; 100 at 1/64; 100 at 1/128; 100 at 1/256; 100 at 1/512; 100 at 1/1024; 100 at 1/2048; 100 at 1/4096; 100 at 1/8192; 100 at 1/16384; 100 at 1/32768; 100 at 1/65536; 100 at 1/131072; 100 at 1/262144; 100 at 1/524288; 100 at 1/1048576; 100 at 1/2097152; 100 at 1/4194304; 100 at 1/8388608; 100 at 1/16777216; 100 at 1/33554432; 100 at 1/67108864; 100 at 1/134217728; 100 at 1/268435456; 100 at 1/536870912; 100 at 1/1073741824; 100 at 1/2147483648; 100 at 1/4294967296; 100 at 1/8589934592; 100 at 1/17179869184; 100 at 1/34359738368; 100 at 1/68719476736; 100 at 1/137438953472; 100 at 1/274877906944; 100 at 1/549755813888; 100 at 1/1099511627776; 100 at 1/2199023255552; 100 at 1/4398046511104; 100 at 1/8796093022208; 100 at 1/17592186044416; 100 at 1/35184372088832; 100 at 1/70368744177664; 100 at 1/140737488355328; 100 at 1/281474976710656; 100 at 1/562949953421312; 100 at 1/1125899906842624; 100 at 1/2251799813685248; 100 at 1/4503599627370496; 100 at 1/9007199254740992; 100 at 1/18014398509481984; 100 at 1/36028797018963968; 100 at 1/72057594037927936; 100 at 1/144115188075855872; 100 at 1/288230376151711744; 100 at 1/576460752303423488; 100 at 1/1152921504606846976; 100 at 1/2305843009213693952; 100 at 1/4611686018427387904; 100 at 1/9223372036854775808; 100 at 1/18446744073709551616; 100 at 1/36893488147419103232; 100 at 1/73786976294838206464; 100 at 1/147573952589676412928; 100 at 1/295147905179352825856; 100 at 1/590295810358705651712; 100 at 1/1180591620717411303424; 100 at 1/2361183241434822606848; 100 at 1/4722366482869645213696; 100 at 1/9444732965739290427392; 100 at 1/18889465931478580854784; 100 at 1/37778931862957161709568; 100 at 1/75557863725914323419136; 100 at 1/151115727451828646838272; 100 at 1/302231454903657293676544; 100 at 1/604462909807314587353088; 100 at 1/1208925819614629174706176; 100 at 1/2417851639229258349412352; 100 at 1/4835703278458516698824704; 100 at 1/9671406556917033397649408; 100 at 1/19342813113834066795298816; 100 at 1/38685626227668133590597632; 100 at 1/77371252455336267181195264; 100 at 1/154742504910672534362390528; 100 at 1/309485009821345068724781056; 100 at 1/618970019642690137449562112; 100 at 1/1237940039285380274899124224; 100 at 1/2475880078570760549798248448; 100 at 1/4951760157141521099596496896; 100 at 1/9903520314283042199192993792; 100 at 1/19807040628566084398385987584; 100 at 1/39614081257132168796771975168; 100 at 1/79228162514264337593543950336; 100 at 1/158456325028528675187087900672; 100 at 1/316912650057057350374175801344; 100 at 1/633825300114114700748351602688; 100 at 1/1267650600228229401496703205376; 100 at 1/2535301200456458802993406410752; 100 at 1/5070602400912917605986812821504; 100 at 1/10141204801825835211973625643008; 100 at 1/20282409603651670423947251286016; 100 at 1/40564819207303340847894502572032; 100 at 1/81129638414606681695789005144064; 100 at 1/162259276829213363391778010288128; 100 at 1/324518553658426726783556020576256; 100 at 1/649037107316853453567112041152512; 100 at 1/1298074214633706907134224082305024; 100 at 1/2596148429267413814268448164610048; 100 at 1/5192296858534827628536896329220096; 100 at 1/10384593717069655257073792658440192; 100 at 1/20769187434139310514147585316880384; 100 at 1/41538374868278621028295170633760768; 100 at 1/83076749736557242056590341267521536; 100 at 1/166153499473114484113180682535043072; 100 at 1/332306998946228968226361365070086144; 100 at 1/664613997892457936452722730140172288; 100 at 1/1329227995784915872905445460280344576; 100 at 1/2658455991569831745810890920560689152; 100 at 1/5316911983139663491621781841121378304; 100 at 1/10633823966279326983243563682242756608; 100 at 1/21267647932558653966487127364485513216; 100 at 1/42535295865117307932974254728971026432; 100 at 1/85070591730234615865948509457942052864; 100 at 1/170141183460469231731897018915884010528; 100 at 1/340282366920938463463794037831768021056; 100 at 1/680564733841876926927588075663536042112; 100 at 1/1361129467683753853855176151327072084224; 100 at 1/2722258935367507707710352302654144168448; 100 at 1/5444517870735015415420704605308288336896; 100 at 1/10889035741470030830841409210616576673792; 100 at 1/21778071482940061661682818421233153347584; 100 at 1/43556142965880123323365636842466306695168; 100 at 1/87112285931760246646731273684932613390336; 100 at 1/17422457186352049329346254736985226780672; 100 at 1/34844914372704098658692509473970453561344; 100 at 1/69689828745408197317385018947940907122688; 100 at 1/139379657490816394634770037895881814451376; 100 at 1/278759314981632789269540075791763628902752; 100 at 1/557518629963265578539080151583527257805504; 100 at 1/1115037259926531157078160303167054515611008; 100 at 1/2230074519853062314156320606334109031222112; 100 at 1/4460149039706124628312641212668218062444224; 100 at 1/892029807941224925662528242533643612488848; 100 at 1/178405961588244985132505648506727724977792; 100 at 1/356811923176489970265011297013455449955584; 100 at 1/713623846352979940530022594026910899911168; 100 at 1/1427247692705959881060045188053821799822336; 100 at 1/2854495385411919762120090376107643599644672; 100 at 1/5708990770823839524240180752215287199289344; 100 at 1/1141798154164767904848036150443057398577888; 100 at 1/2283596308329535809696072300886114797155776; 100 at 1/4567192616659071619392144601772229594311552; 100 at 1/9134385233318143238784289203544459188623104; 100 at 1/1826877046663628647756857840708891837244608; 100 at 1/3653754093327257295513715681417783674489216; 100 at 1/7307508186654514591027431362835567348978432; 100 at 1/14615016373309029182054862725671134877956864; 100 at 1/29230032746618058364109725451342269755913728; 100 at 1/58460065493236116728219450902684539511827456; 100 at 1/116920130986472233456438901805369079023654912; 100 at 1/233840261972944466912877803610738158047309824; 100 at 1/467680523945888933825755607221476316094619648; 100 at 1/935361047891777867651511214442952632189239296; 100 at 1/1870722095783555735303022428885905264378478592; 100 at 1/3741444191567111470606044857771810528756957184; 100 at 1/74828883831342229412120897155436210575139136; 100 at 1/149657767662684458224241794310872421150278272; 100 at 1/299315535325368916448483588621744842300555544; 100 at 1/598631070650737832896967177243489684601111088; 100 at 1/1197262141301475665793934354486979369202222176; 100 at 1/2394524282602951331587868708973958738404444352; 100 at 1/4789048565205902663175737417947917476808888704; 100 at 1/9578097130411805326351474835895834953617777408; 100 at 1/19156194260823610652702948671791669907235554816; 100 at 1/38312388521647221305405897343583339814471111632; 100 at 1/76624777043294442610811784687166679628942223264; 100 at 1/153249554086588885221623569374333359257884446528; 100 at 1/306499108173177770443247138748666718515778893056; 100 at 1/612998216346355540886494277497333437031557986112; 100 at 1/1225996432692711081772988554994666874063115972224; 100 at 1/2451992865385422163545977109989333780126231944448; 100 at 1/490398573077084432709195421997866756025246388896; 100 at 1/980797146154168865418390843995733512050492777792; 100 at 1/1961594292308337730836781687991467024100985555584; 100 at 1/3923188584616675461673563375982934048201971111168; 100 at 1/7846377169233350923347126751965868096403942222336; 100 at 1/15692754338466701846694253503931736192807884444672; 100 at 1/31385508676933403693388507007863472385615768889344; 100 at 1/62771017353866807386777014015726944771231537778688; 100 at 1/125542034707733614773554028031453889542462675557376; 100 at 1/251084069415467229547108056062907779084925351114752; 100 at 1/502168138830934459094216112125815558169850702229504; 100 at 1/100433627766186891818843222425163115633970140449008; 100 at 1/200867255532373783637686444850326231267940280898016; 100 at 1/401734511064747567275372889700652462539880561796032; 100 at 1/803469022129495134550745779401304925079761123592064; 100 at 1/1606938044258990271101491558802609850159522247184128; 100 at 1/3213876088517980542202983117605219700319044494368256; 100 at 1/6427752177035961084405966235210439400638088988736512; 100 at 1/12855504354071922168811932470420878801276177977473024; 100 at 1/25711008708143844337623864940841757602552355954946048; 100 at 1/51422017416287688675247729881683515205104711909892096; 100 at 1/102844034832575377350495459763367030410209423819784192; 100 at 1/205688069665150754700990919526734060820418847639568384; 100 at 1/411376139330301509401981839053468121640837695279136768; 100 at 1/822752278660603018803963678106936243281675390558273536; 100 at 1/1645504577321206037607927356213872466563350781116547072; 100 at 1/3291009154642412075215854712427745333126701562233094144; 100 at 1/6582018309284824150431709424855490666253403124466188288; 100 at 1/1316403661856964830086341884971080133250680624893237568; 100 at 1/2632807323713929660172683769942160266501361249786475136; 100 at 1/5265614647427859320345367539884320533002722499572950272; 100 at 1/10531229294855718640690735079768641066005445999145900544; 100 at 1/210624585897114372813814701595372821320010919982918001088; 100 at 1/421249171794228745627629403190745642600021839965836002176; 100 at 1/842498343588457491255258806381491285200043679931672004352; 100 at 1/168499668717691
---