

MINING, BUSINESS AND STOCKS.

MAY DAY WAS

HIGHER TODAY.

The Stock Opened at 30 and Advanced to Better Than 32.

LOWER MAMMOTH STRONGER

False Jumps to 20 Again Today—Star Con. Fluctuates—Yankee Con. Is Much Weaker.

TODAY'S METALS:

SILVER 63
LEAD \$4.00
CASTING COPPER 154

Today's sales on the mining exchange amounted to 22,100 shares representing a selling value of \$1,855.98. Lower Mammoth was stronger today as the result of the recent strike of good copper ore. Sales were made at the outset as high as 50, but the 5-cent assessment proved a drag to the stock, which, instead of soaring, reacted to 47 1/2.

May Day put on a spurt after lying rather inactive around 29 for some days past. Today it opened at 30 and advanced to 32 1/2, with the sale of 3,500 shares.

Star Consolidated fluctuated between 55 and 58. The opening sale was made at 56 1/2. From this price it moved up to 58 1/2, with the sale of several 100-share lots. It reacted to 56 1/2, however, before the call closed.

Values recorded another surprise by climbing to 30. Not much of the stock was in evidence, but after opening at 18 1/2 the stock jumped rapidly to 20, and closed with the sale of 1,000 shares at 19. Joe Bowers was in evidence at 2 cents per share, and Sacramento was brought out on a bid of 34 1/2. Yankee Con. apparently fell from grace today. From 25 cents per share, the price at which sales were made yesterday, the stock declined to 22 today.

Bullion-Buck was stronger today. Grand Central was a little weaker, and Mammoth was not quite so strong.

The closing figures were posted as follows:

Stock	Bid.	Asked.
Albion	41	40
Albion	40	40
Albion	40	40
Boss Tweed	8 1/2	11 1/2
Bullion-Buck	4.25	4.30
Boston & De Lamar	1 1/2	1 1/2
Ben Butler	4 1/2	4 1/2
Con. Merc.	4.70	4.77 1/2
Centennial Eureka	19.00	
Chloride Point	10	10
Daisy	1	1 1/2
Dalton & Lark	5 1/2	6 1/2
Daily	1.65	1.80
Daily-West	19.00	19.50
Dexter	1.00	1.12
Dillon	5 1/2	5 1/2
Emerald	1	1 1/2
Eagle and Blue Bell	4 1/2	4 1/2
Golden Eagle	4 1/2	4 1/2
Galena	8 1/2	15
Grand Central	5.80	5.87
Herschel	1.10	1.40
Horn Silver	1.10	1.40
Imperial	1.10	1.40
Ingot	2 1/2	3 1/2
Joe Bowers	3	3 1/2
Kremlin	10	10
Lower Mammoth	47 1/2	47 1/2
Little Pittsburgh	5	5 1/2
Mammoth	2.10	2.21
Manhattan	1 1/2	1 1/2
Martha Washington	1 1/2	1 1/2
May Day	32 1/2	32 1/2
Midnight Bowers	3 1/2	3 1/2
Northern Light	3 1/2	3 1/2
Nevada	1 1/2	1 1/2
Omaha	1	1 1/2
Ore	5.00	5.00
Petro	20	20
Sacramento	34 1/2	35
Silver King	55.00	55.00
Star Con.	41 1/2	40
Union	50 1/2	50 1/2
Swansea	3.90	4.10
South Swansea	1.10	1.21
Shoshone Con.	10	14
Sierra Nevada	2 1/2	2 1/2
Telluride	80	1.00
Valley	18 1/2	19 1/2
West Mountain Placer	10	10
Yankee Con.	22	22 1/2

STOCK TRANSACTIONS.

Lower Mammoth, 400 at 50; 100 at 50 1/2; 200 at 49 1/2; 100 at 49; 100 at 48 1/2; 100 at 47 1/2; 100 at 47; 100 at 46 1/2; 100 at 46; 100 at 45 1/2; 100 at 45; 100 at 44 1/2; 100 at 44; 100 at 43 1/2; 100 at 43; 100 at 42 1/2; 100 at 42; 100 at 41 1/2; 100 at 41; 100 at 40 1/2; 100 at 40; 100 at 39 1/2; 100 at 39; 100 at 38 1/2; 100 at 38; 100 at 37 1/2; 100 at 37; 100 at 36 1/2; 100 at 36; 100 at 35 1/2; 100 at 35; 100 at 34 1/2; 100 at 34; 100 at 33 1/2; 100 at 33; 100 at 32 1/2; 100 at 32; 100 at 31 1/2; 100 at 31; 100 at 30 1/2; 100 at 30; 100 at 29 1/2; 100 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 1/18889465934678580854784; 100 at 1/37778931869357161709568; 100 at 1/75557863738714323419136; 100 at 1/151115727477428646838272; 100 at 1/302231454954857293676544; 100 at 1/604462909909714587353088; 100 at 1/1208925819819429174706176; 100 at 1/2417851639638858349412352; 100 at 1/4835703279277716698824704; 100 at 1/9671406558555433397649408; 100 at 1/19342813117110866795298816; 100 at 1/38685626234221733590597632; 100 at 1/77371252468443467181195264; 100 at 1/154742504936886934362390528; 100 at 1/309485009873773868724781056; 100 at 1/618970019747547737449562112; 100 at 1/1237940039495095474899132224; 100 at 1/2475880078990190949798264448; 100 at 1/4951760157980381899596528896; 100 at 1/9903520315960763799193057792; 100 at 1/19807040631921527598386115584; 100 at 1/39614081263843055196772231168; 100 at 1/79228162527686110393544462336; 100 at 1/158456325055372220787088924672; 100 at 1/316912650110744441574177849344; 100 at 1/633825300221488883148355698688; 100 at 1/1267650600442977766296711397376; 100 at 1/2535301200885955532593422794752; 100 at 1/5070602401771911065186845589504; 100 at 1/10141204803543822130373691179008; 100 at 1/20282409607087644260747382358016; 100 at 1/40564819214175288521494764716032; 100 at 1/81129638428350577042989529432064; 100 at 1/162259276856701140885979058864128; 100 at 1/324518553713402281771958117728256; 100 at 1/649037107426804563543916235456512; 100 at 1/12980742148536091270878324709120224; 100 at 1/25961484297072182541756649418240448; 100 at 1/51922968594144365083513298836480896; 100 at 1/103845937188288730167026597672961792; 100 at 1/207691874376577460334053195345923584; 100 at 1/415383748753154920668106390691847168; 100 at 1/830767497506309841336212781383694336; 100 at 1/1661534995012619682672425562767388672; 100 at 1/3323069990025239365344851125534777344; 100 at 1/6646139980050478730689702251069554688; 100 at 1/132922799601009574613779045021391107776; 100 at 1/2658455992020191492275580900427223552; 100 at 1/5316911984040382984551161800854447104; 100 at 1/10633823968080765969102323601708894208; 100 at 1/21267647936161531938204647203417788416; 100 at 1/42535295872323063876409294406835576832; 100 at 1/85070591744646127752818588813671153664; 100 at 1/1701411834892922555056371776273423072; 100 at 1/3402823669785845110112743552546846144; 100 at 1/6805647339571690220225487105373692288; 100 at 1/13611294679143380440451774206747384576; 100 at 1/27222589358286760880903548413494769152; 100 at 1/54445178716573521761807096826989538304; 100 at 1/108890357433147043523614193653979076608; 100 at 1/217780714866294087047228387307958153216; 100 at 1/435561429732588174094456774615916266432; 100 at 1/871122859465176348188913549231832532864; 100 at 1/17422457189303526963778270984636506656; 100 at 1/34844914378607053927556541969273013312; 100 at 1/69689828757214107855113083938546026624; 100 at 1/139379657514428215710226167877092053248; 100 at 1/278759315028856431420452335754184106496; 100 at 1/557518630057712862840904671508368212992; 100 at 1/1115037260115445725681809343016736451984; 100 at 1/223007452023089145136361868603347290384; 100 at 1/446014904046178290272723737206694580768; 100 at 1/892029808092356580545447474413389161536; 100 at 1/1784059616184713161090894948826778323072; 100 at 1/3568119232369426322181789897653556646144; 100 at 1/713623846473885264436357979530711322288; 100 at 1/1427247692947770528872715959061422644576; 100 at 1/285449538589554105774543191812284489152; 100 at 1/570899077179108211549086383624568978304; 100 at 1/1141798154358216422981732767249137956608; 100 at 1/2283596308716432845963465534498275913216; 100 at 1/4567192617432865691926931068996551826432; 100 at 1/913438523486573138385386213799310352264864; 100 at 1/1826877046973146777710732427598620704529728; 100 at 1/3653754093946293555421464855197241409059456; 100 at 1/7307508187892587110842929710394828818181112; 100 at 1/1461501637578517422168585942078965763636224; 100 at 1/292300327515703484433717188415793152727248; 100 at 1/584600655031406968867434376831586305454496; 100 at 1/116920131006281393773486875366317261090896; 100 at 1/233840262012562787546973770732634522181792; 100 at 1/467680524025125575093947541465269044363584; 100 at 1/935361048050251150187895082930538088727168; 100 at 1/1870722096100502300375790165861076177454336; 100 at 1/3741444192201004600751580331722152354908672; 100 at 1/7482888384402009201503160663444304709817344; 100 at 1/14965776768840018403006321326888609419634688; 100 at 1/29931553537680036806012642653777218839269376; 100 at 1/59863107075360073612025285307554437678538752; 100 at 1/119726214150720147224050570615108875357077504; 100 at 1/23945242830144029444810114123021775071415008; 100 at 1/4789048566028805888962022824604355014230016; 100 at 1/9578097132057611777924045649208710028460032; 100 at 1/19156194264115223555848091296414212056920064; 100 at 1/38312388528230447111696182593682424113840128; 100 at 1/76624777056460894223392365183764848227680256; 100 at 1/15324955411292178844678473036752969645536512; 100 at 1/30649910822584357689356946073505939291072224; 100 at 1/61299821645168715378713892147011878182144448; 100 at 1/12259964329033743075742778239403756636428896; 100 at 1/24519928658067486151485556478807513272857792; 100 at 1/49039857316134972302971112957605026545715584; 100 at 1/98079714632269944605942225915210053091431168; 100 at 1/19615942926453988921184445183042010618282336; 100 at 1/39231885852907977842368890366084021236564672; 100 at 1/7846377170581595568473778073216804247312944; 100 at 1/15692754341163911136947556146436084494625888; 100 at 1/31385508682327822273895112292872168989251776; 100 at 1/62771017364655644547790224585744337978513552; 100 at 1/125542034729311289095580451714886759977027104; 100 at 1/251084069458622578191160903429773519954054208; 100 at 1/502168138917245156382321806859547039908108416; 100 at 1/1004336277834490312764643613719084079816216832; 100 at 1/2008672555668980625529287227438168815963253664; 100 at 1/4017345111337961251058574454876377319265071328; 100 at 1/80346902226759225021171489097527546385301456; 100 at 1/160693804453518450042342978195055092770603112; 100 at 1/32138760890703690008468595639011018554120624; 100 at 1/64277521781407380016937191278022037108241248; 100 at 1/12855504356281476003387438255604407421648256; 100 at 1/25711008712562952006774876511208814843296512; 100 at 1/51422017425125904013549753022417689686593024; 100 at 1/10284403485025180802709950604483537317318648; 100 at 1/205688069700503616054199012089670746346373168; 100 at 1/41137613940100723210839802417934149269274736; 100 at 1/82275227880201446421679604835868298538549472; 100 at 1/16455045760040289284335920967173697707709888; 100 at 1/32910091520080578568671841934347395441519776; 100 at 1/65820183040161157137343683868694790883039552; 100 at 1/131640366080322314274687377377389581766679104; 100 at 1/263280732160644628549374754754779163333348208; 100 at 1/526561464321289257098749509509558326666696416; 100 at 1/105312292864257851397599011901117065333392832; 100 at 1/210624585728515702795198023802234126666785664; 100 at 1/421249171457031405590396047604468253333711328; 100 at 1/84249834291406281118079209520893650666642656; 100 at 1/16849966858281252236158419044178720133325312; 100 at 1/33699933716562504472316838088357440266650624; 100 at 1/6739986743312500894463367