

# Mining, Business and Stocks.

## BUSINESS BRISK ON EXCHANGE

Lower Mammoth Sold Up to \$1.26 Per Share Today.

## CON. MERCUR DECLINES. TEN MILLIONS CAPITAL.

This Was to be Expected Since Dividends Are to Cease—Star Con. An Active Trader.

On the stock exchange this forenoon \$9,350 shares of stock were sold, which was checked out the sum of \$16,812.50. The day opened with the market generally in good tone and trading was quite brisk among the stocks. Lower Mammoth again commanded much attention and reached \$1.26 per share in the forenoon. The stock was offered in a 700 share lot at \$1.20 per share, which was snapped up in a hurry; someone who did not catch on to the way things were going let go of a 200 share lot at \$1.19; the next block went at \$1.22, which was followed by a steady advance to \$1.25. Then a reaction came and the price was carried down to \$1.15. The closing bid was \$1.14, as a consequence of the announcement of a suspension of dividends. Con. Mercur took to the forenoon. May Day and Star Con. particularly the latter exhibited unusual strength. New York was also in better trim.

The closing quotations and sales were as follows:

| REGULAR CALL SALES. | Bid.     | Asked.   |
|---------------------|----------|----------|
| Alma Beck, .....    | 25 1/2   | 26       |
| Alma Beck, .....    | 1.00     | 1.05     |
| Alma Beck, .....    | 9        | 11       |
| Alma Beck, .....    | 1.20 1/2 | 1.21 1/2 |
| Alma Beck, .....    | 60       | 65       |
| Alma Beck, .....    | 2.25     | 2.30     |
| Alma Beck, .....    | 9.10     | 9.25     |
| Alma Beck, .....    | 47.50    | 47.65    |
| Alma Beck, .....    | 12       | 13       |
| Alma Beck, .....    | 90       | 95       |
| Alma Beck, .....    | 2.00     | 2.10     |
| Alma Beck, .....    | 1.15 1/2 | 1.17 1/2 |
| Alma Beck, .....    | 20       | 20 1/2   |
| Alma Beck, .....    | 1.10     | 1.15     |
| Alma Beck, .....    | 5.50     | 6.00     |
| Alma Beck, .....    | 25 1/2   | 25 3/4   |
| Alma Beck, .....    | 75.00    | 75.00    |
| Alma Beck, .....    | 10 1/2   | 10 3/4   |
| Alma Beck, .....    | 27       | 27 1/2   |
| Alma Beck, .....    | 70       | 75       |
| Alma Beck, .....    | 26       | 26 1/2   |
| Alma Beck, .....    | 20       | 20 1/2   |
| Alma Beck, .....    | 14 1/2   | 15       |
| Alma Beck, .....    | 14 1/2   | 14 3/4   |
| Alma Beck, .....    | 55 1/2   | 60       |
| Alma Beck, .....    | 1        | 1 1/4    |
| Alma Beck, .....    | 6        | 6 1/4    |
| Alma Beck, .....    | 3 1/2    | 4        |
| Alma Beck, .....    | 25 1/2   | 26       |
| Alma Beck, .....    | 14 1/2   | 15       |
| Alma Beck, .....    | 26       | 26 1/2   |
| Alma Beck, .....    | 4 1/2    | 5        |
| Alma Beck, .....    | 38 1/2   | 39       |

REGULAR CALL SALES.

|   |
|---|
| Consolidated Mercur—100 at 1.22 1/2; 100 at 1.22; 100 at 1.21 1/2; 100 at 1.21; 100 at 1.20 1/2; 100 at 1.20; 100 at 1.19 1/2; 100 at 1.19; 100 at 1.18 1/2; 100 at 1.18; 100 at 1.17 1/2; 100 at 1.17; 100 at 1.16 1/2; 100 at 1.16; 100 at 1.15 1/2; 100 at 1.15; 100 at 1.14 1/2; 100 at 1.14; 100 at 1.13 1/2; 100 at 1.13; 100 at 1.12 1/2; 100 at 1.12; 100 at 1.11 1/2; 100 at 1.11; 100 at 1.10 1/2; 100 at 1.10; 100 at 1.09 1/2; 100 at 1.09; 100 at 1.08 1/2; 100 at 1.08; 100 at 1.07 1/2; 100 at 1.07; 100 at 1.06 1/2; 100 at 1.06; 100 at 1.05 1/2; 100 at 1.05; 100 at 1.04 1/2; 100 at 1.04; 100 at 1.03 1/2; 100 at 1.03; 100 at 1.02 1/2; 100 at 1.02; 100 at 1.01 1/2; 100 at 1.01; 100 at 1.00 1/2; 100 at 1.00; 100 at 99 1/2; 100 at 99; 100 at 98 1/2; 100 at 98; 100 at 97 1/2; 100 at 97; 100 at 96 1/2; 100 at 96; 100 at 95 1/2; 100 at 95; 100 at 94 1/2; 100 at 94; 100 at 93 1/2; 100 at 93; 100 at 92 1/2; 100 at 92; 100 at 91 1/2; 100 at 91; 100 at 90 1/2; 100 at 90; 100 at 89 1/2; 100 at 89; 100 at 88 1/2; 100 at 88; 100 at 87 1/2; 100 at 87; 100 at 86 1/2; 100 at 86; 100 at 85 1/2; 100 at 85; 100 at 84 1/2; 100 at 84; 100 at 83 1/2; 100 at 83; 100 at 82 1/2; 100 at 82; 100 at 81 1/2; 100 at 81; 100 at 80 1/2; 100 at 80; 100 at 79 1/2; 100 at 79; 100 at 78 1/2; 100 at 78; 100 at 77 1/2; 100 at 77; 100 at 76 1/2; 100 at 76; 100 at 75 1/2; 100 at 75; 100 at 74 1/2; 100 at 74; 100 at 73 1/2; 100 at 73; 100 at 72 1/2; 100 at 72; 100 at 71 1/2; 100 at 71; 100 at 70 1/2; 100 at 70; 100 at 69 1/2; 100 at 69; 100 at 68 1/2; 100 at 68; 100 at 67 1/2; 100 at 67; 100 at 66 1/2; 100 at 66; 100 at 65 1/2; 100 at 65; 100 at 64 1/2; 100 at 64; 100 at 63 1/2; 100 at 63; 100 at 62 1/2; 100 at 62; 100 at 61 1/2; 100 at 61; 100 at 60 1/2; 100 at 60; 100 at 59 1/2; 100 at 59; 100 at 58 1/2; 100 at 58; 100 at 57 1/2; 100 at 57; 100 at 56 1/2; 100 at 56; 100 at 55 1/2; 100 at 55; 100 at 54 1/2; 100 at 54; 100 at 53 1/2; 100 at 53; 100 at 52 1/2; 100 at 52; 100 at 51 1/2; 100 at 51; 100 at 50 1/2; 100 at 50; 100 at 49 1/2; 100 at 49; 100 at 48 1/2; 100 at 48; 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 1/18889465931478580854784; 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 1/162259276829213363391780010288128; 100 at 1/324518553658426726783560020576256; 100 at 1/649037107316853453567120041152512; 100 at 1/1298074214633706907134240822300224; 100 at 1/2596148429267413814268481644600448; 100 at 1/5192296858534827628536963289200896; 100 at 1/1038459371706965525707392657841792; 100 at 1/2076918743413931051414785315683584; 100 at 1/4153837486827862102829570631367168; 100 at 1/8307674973655724205659141262734336; 100 at 1/1661534994731144841131828252548672; 100 at 1/3323069989462289682263656505097344; 100 at 1/6646139978924579364527313010194688; 100 at 1/1329227995784915872905462602038912; 100 at 1/2658455991569831745810925204077824; 100 at 1/5316911983139663491621850408155648; 100 at 1/10633823966279326983243700816311296; 100 at 1/2126764793255865396648740163262592; 100 at 1/4253529586511730793297480326525184; 100 at 1/8507059173023461586594960653050368; 100 at 1/17014118346046923173189921306100736; 100 at 1/34028236692093846346379842612201472; 100 at 1/68056473384187692692759685224402944; 100 at 1/136112946768375385385519370448805888; 100 at 1/272225893536750770771038740897611776; 100 at 1/544451787073501541542077481795223552; 100 at 1/1088903574147003083084154963590447104; 100 at 1/2177807148294006166168309927180894208; 100 at 1/4355614296588012332336619854361788416; 100 at 1/8711228593176024664673239708723576832; 100 at 1/17422457182352049329346476417447153664; 100 at 1/34844914364704098658692952834894307328; 100 at 1/69689828729408197317385905669788614656; 100 at 1/13937965745881639463477181137577323312; 100 at 1/27875931491763278926954362275154646624; 100 at 1/55751862983526557853908724550309293248; 100 at 1/111503725967053115707817449100618586496; 100 at 1/223007451934106231415634898201237171904; 100 at 1/446014903868212462831269796402474343808; 100 at 1/892029807736424925662539592804948687616; 100 at 1/1784059615472849851325079185609897375232; 100 at 1/3568119230945699702650158371219794750464; 100 at 1/7136238461891399405300316742439589500928; 100 at 1/14272476923782798810600633484879179001856; 100 at 1/28544953847565597621201266969758358003712; 100 at 1/57089907695131195242402533939516716007424; 100 at 1/114179815390262390484805067879033432014848; 100 at 1/228359630780524780969610135758066864029696; 100 at 1/456719261561049561939220271516133728059392; 100 at 1/913438523122099123878440543032267456118784; 100 at 1/182687704624419824757688108606453491357568; 100 at 1/3653754092488396495153762172129069827151136; 100 at 1/730750818497679299030752434425813965422272; 100 at 1/1461501636995358598061504868851627930844544; 100 at 1/292300327399071719612300973772325586169088; 100 at 1/584600654798143439224601947544651172338176; 100 at 1/1169201309596286878449203895089302344676352; 100 at 1/2338402619192573756898407790178604689352704; 100 at 1/4676805238385147513796815580357209378705408; 100 at 1/9353610476770295027593631160714418757410816; 100 at 1/18707220953540590055187263213428837514821632; 100 at 1/37414441907081180110374526426857675029642656; 100 at 1/7482888381416236022074905285371535005928512; 100 at 1/14965776762832472044149810570743070011857024; 100 at 1/2993155352566494408829962114148614023714048; 100 at 1/5986310705132988817659924228297228046728096; 100 at 1/11972621410265977635319848456594456093568192; 100 at 1/23945242820531955270639696913188912187137344; 100 at 1/4789048564106391054127939382637782437426688; 100 at 1/957809712821278210825587876527556487453376; 100 at 1/1915619425642556421651175753055112948666752; 100 at 1/3831238851285112843302351506110225897333504; 100 at 1/7662477702570225686604703012220451794667008; 100 at 1/15324955405140451373209406024440903589334016; 100 at 1/30649910810280902746418812048881807178668032; 100 at 1/61299821620561805492837624097763614357336064; 100 at 1/122599643241123610985675248195527228714672128; 100 at 1/24519928648224722177135049639105445742944256; 100 at 1/49039857296449444354270099278210891485788512; 100 at 1/98079714592898888708540198556421782975777024; 100 at 1/196159429185797777417080397112843565951554048; 100 at 1/392318858371595554834160794225687131903110096; 100 at 1/784637716743191109668321588451374263806221192; 100 at 1/156927543348638221933664317690274852761244224; 100 at 1/313855086697276443867328635380549705522488448; 100 at 1/627710173394552887734657270761099411044976896; 100 at 1/1255420346789105775469314541522198822089953792; 100 at 1/251084069357821155093862908304439764417990752; 100 at 1/502168138715642310187725816608879528835981504; 100 at 1/1004336277431284620375451632117759057671963008; 100 at 1/2008672554862569240750903264235518115343926016; 100 at 1/401734510972513848150180652847103623068785232; 100 at 1/803469021945027696300361305694207246137570464; 100 at 1/1606938043890055392600722611388414492275140928; 100 at 1/3213876087780110785201445222776828984550281856; 100 at 1/6427752175560221570402890445553657969100563712; 100 at 1/12855504351120443140805780891107315938201127524; 100 at 1/25711008702240886281601157782214631876402255048; 100 at 1/51422017404481772563202315564429263752804510096; 100 at 1/102844034808963545126404631128578527505609020192; 100 at 1/205688069617927090252809262257157055011214384; 100 at 1/41137613923585418050561852451431401102228768; 100 at 1/82 |
|---|