

## LITTLE CHIEF MUCH STRONGER.

Stock Sold as High as 23 on the Exchange This Morning.

## WESTMORNING GLORY DROPS

Carls and Ajax Decline—Sunbeam and Showers Active—Uncle Sam Weakened—May Firm.

The Mining Stock market showed considerable activity this morning, though the prices of most of the active stocks show slight declines. The principal exceptions were Little Chief and Showers, two stocks that have remained very quiet of late. The former was in good demand this morning from some cause, and prices went from 19 1/2 to 23. Showers was traded in between 16 and 18 while Ontario released 100 shares at \$12 1/2. May Day was quite firm at \$14 1/2 as was Grand Central with \$14 1/2 bid. A sharp decline occurred in West Morning Glory, owing to bad news from camp. After opening at 6 it fell away to 4 1/2. Ajax was weaker at \$14 1/2, while Uncle Sam declined to \$10 1/2, after opening at \$11 1/2. Carls was very much in evidence between \$14 1/2 and \$14 3/4, while Lower Mammoth sold down to \$2 1/2, after opening at \$3 1/2. Daily West dropped 50 at \$37 1/2, while Con. Mercur was traded in at \$2 1/2. Sunbeam was unusually active between 54 and 48. Martha Washington loosened up 500 on the bid of 5 1/2, while Victor sold down to 50, after opening at 52 1/2. Utah was traded in at 45. Petro brought 30 and 31. Manhattan sold at 1 1/2. Northern Light was traded in at 1, while Boss Tweed sold at 66 1/2.

The closing quotations were as follows:

Stocks.	Bid.	Asked.
Ajax .....	14 1/2	14 1/2
Albion .....	57	57
Anchor .....	1 50	1 50
Black Jack .....	56 1/2	57
Boss Tweed .....	19 1/2	20
Ben Butler .....	2 1/2	2 1/2
Con. Mercur .....	2 1/2	2 1/2
Congo .....	14 1/2	14 1/2
Carls .....	14 1/2	14 3/4
Century .....	3 05	3 05
Dalton .....	3 50	3 50
Daily West .....	37 1/2	37 1/2
Dexter .....	40	40
Dalton .....	4	4
Diamond Con. .....	10	10
Emerald .....	10 1/4	11 1/4
Eagle and Blue Bell .....	1 1/4	1 1/4
Golfen Eagle .....	1 1/4	1 1/4
Halma .....	1 1/4	1 1/4
Grand Central .....	14 1/2	14 3/4
Horn Silver .....	1 51	1 51
Ingot .....	2 1/2	2 1/2
Joe Bowers .....	7 1/2	7 1/2
Krem .....	2	2
Lower Mammoth .....	2 1/2	2 1/2
La Roche .....	25	25
Little Pittsburg .....	1 1/4	1 1/4
Northern Light .....	4	4
Nevada .....	10	10
Ontario .....	11 75	12 50
Petro .....	30	30
Richmond Anaconda .....	22 1/2	22 1/2
Sacramento .....	2 1/4	2 1/4
Silver Shield .....	77 50	82 00
Silver King .....	47	50
Sunbeam .....	2	2
Sunshine .....	37	40
Star Con. .....	2 00	2 25
Swansea .....	47	51
South Swansea .....	15	15
Showers Con. .....	20	21 1/2
Tesora .....	60	67 1/2
Utah .....	45	74
Uncle Sam .....	10 1/2	11 1/4
Victor .....	50	52 1/2
West Morning Glory .....	4 1/2	4 1/2
White Rock .....	20	26
Yankee Con. .....	4 45	4 90

## STOCK TRANSACTIONS.

Ajax, 200 at 1.44; 200 at 1.45; 500 at 1.42 1/2; 2,000 at 1.42; 700 at 1.43 1/2; 200 at 1.42, seller 10 days; 500 at 1.43 1/2; 100 at 1.43 1/2, seller 10 days; 1,000 at 1.43 1/2; 200 at 1.43 1/2, seller 10 days; 200 at 1.43 1/2; 1,500 at 1.43 1/2; 500 at 1.41.

Carls, 100 at 1.44 1/2; 100 at 1.45; 500 at 1.44 1/2; 200 at 1.45; 200 at 1.45; 200 at 1.44; 200 at 1.43; 200 at 1.42; 200 at 1.41; 200 at 1.40; 200 at 1.39; 200 at 1.38; 200 at 1.37; 200 at 1.36; 200 at 1.35; 200 at 1.34; 200 at 1.33; 200 at 1.32; 200 at 1.31; 200 at 1.30; 200 at 1.29; 200 at 1.28; 200 at 1.27; 200 at 1.26; 200 at 1.25; 200 at 1.24; 200 at 1.23; 200 at 1.22; 200 at 1.21; 200 at 1.20; 200 at 1.19; 200 at 1.18; 200 at 1.17; 200 at 1.16; 200 at 1.15; 200 at 1.14; 200 at 1.13; 200 at 1.12; 200 at 1.11; 200 at 1.10; 200 at 1.09; 200 at 1.08; 200 at 1.07; 200 at 1.06; 200 at 1.05; 200 at 1.04; 200 at 1.03; 200 at 1.02; 200 at 1.01; 200 at 1.00; 200 at .99; 200 at .98; 200 at .97; 200 at .96; 200 at .95; 200 at .94; 200 at .93; 200 at .92; 200 at .91; 200 at .90; 200 at .89; 200 at .88; 200 at .87; 200 at .86; 200 at .85; 200 at .84; 200 at .83; 200 at .82; 200 at .81; 200 at .80; 200 at .79; 200 at .78; 200 at .77; 200 at .76; 200 at .75; 200 at .74; 200 at .73; 200 at .72; 200 at .71; 200 at .70; 200 at .69; 200 at .68; 200 at .67; 200 at .66; 200 at .65; 200 at .64; 200 at .63; 200 at .62; 200 at .61; 200 at .60; 200 at .59; 200 at .58; 200 at .57; 200 at .56; 200 at .55; 200 at .54; 200 at .53; 200 at .52; 200 at .51; 200 at .50; 200 at .49; 200 at .48; 200 at .47; 200 at .46; 200 at .45; 200 at .44; 200 at .43; 200 at .42; 200 at .41; 200 at .40; 200 at .39; 200 at .38; 200 at .37; 200 at .36; 200 at .35; 200 at .34; 200 at .33; 200 at .32; 200 at .31; 200 at .30; 200 at .29; 200 at .28; 200 at .27; 200 at .26; 200 at .25; 200 at .24; 200 at .23; 200 at .22; 200 at .21; 200 at .20; 200 at .19; 200 at .18; 200 at .17; 200 at .16; 200 at .15; 200 at .14; 200 at .13; 200 at .12; 200 at .11; 200 at .10; 200 at .09; 200 at .08; 200 at .07; 200 at .06; 200 at .05; 200 at .04; 200 at .03; 200 at .02; 200 at .01; 200 at .00; 200 at .99; 200 at .98; 200 at .97; 200 at .96; 200 at .95; 200 at .94; 200 at .93; 200 at .92; 200 at .91; 200 at .90; 200 at .89; 200 at .88; 200 at .87; 200 at .86; 200 at .85; 200 at .84; 200 at .83; 200 at .82; 200 at .81; 200 at .80; 200 at .79; 200 at .78; 200 at .77; 200 at .76; 200 at .75; 200 at .74; 200 at .73; 200 at .72; 200 at .71; 200 at .70; 200 at .69; 200 at .68; 200 at .67; 200 at .66; 200 at .65; 200 at .64; 200 at .63; 200 at .62; 200 at .61; 200 at .60; 200 at .59; 200 at .58; 200 at .57; 200 at .56; 200 at .55; 200 at .54; 200 at .53; 200 at .52; 200 at .51; 200 at .50; 200 at .49; 200 at .48; 200 at .47; 200 at .46; 200 at .45; 200 at .44; 200 at .43; 200 at .42; 200 at .41; 200 at .40; 200 at .39; 200 at .38; 200 at .37; 200 at .36; 200 at .35; 200 at .34; 200 at .33; 200 at .32; 200 at .31; 200 at .30; 200 at .29; 200 at .28; 200 at .27; 200 at .26; 200 at .25; 200 at .24; 200 at .23; 200 at .22; 200 at .21; 200 at .20; 200 at .19; 200 at .18; 200 at .17; 200 at .16; 200 at .15; 200 at .14; 200 at .13; 200 at .12; 200 at .11; 200 at .10; 200 at .09; 200 at .08; 200 at .07; 200 at .06; 200 at .05; 200 at .04; 200 at .03; 200 at .02; 200 at .01; 200 at .00; 200 at .99; 200 at .98; 200 at .97; 200 at .96; 200 at .95; 200 at .94; 200 at .93; 200 at .92; 200 at .91; 200 at .90; 200 at .89; 200 at .88; 200 at .87; 200 at .86; 200 at .85; 200 at .84; 200 at .83; 200 at .82; 200 at .81; 200 at .80; 200 at .79; 200 at .78; 200 at .77; 200 at .76; 200 at .75; 200 at .74; 200 at .73; 200 at .72; 200 at .71; 200 at .70; 200 at .69; 200 at .68; 200 at .67; 200 at .66; 200 at .65; 200 at .64; 200 at .63; 200 at .62; 200 at .61; 200 at .60; 200 at .59; 200 at .58; 200 at .57; 200 at .56; 200 at .55; 200 at .54; 200 at .53; 200 at .52; 200 at .51; 200 at .50; 200 at .49; 200 at .48; 200 at .47; 200 at .46; 200 at .45; 200 at .44; 200 at .43; 200 at .42; 200 at .41; 200 at .40; 200 at .39; 200 at .38; 200 at .37; 200 at .36; 200 at .35; 200 at .34; 200 at .33; 200 at .32; 200 at .31; 200 at .30; 200 at .29; 200 at .28; 200 at .27; 200 at .26; 200 at .25; 200 at .24; 200 at .23; 200 at .22; 200 at .21; 200 at .20; 200 at .19; 200 at .18; 200 at .17; 200 at .16; 200 at .15; 200 at .14; 200 at .13; 200 at .12; 200 at .11; 200 at .10; 200 at .09; 200 at .08; 200 at .07; 200 at .06; 200 at .05; 200 at .04; 200 at .03; 200 at .02; 200 at .01; 200 at .00; 200 at .99; 200 at .98; 200 at .97; 200 at .96; 200 at .95; 200 at .94; 200 at .93; 200 at .92; 200 at .91; 200 at .90; 200 at .89; 200 at .88; 200 at .87; 200 at .86; 200 at .85; 200 at .84; 200 at .83; 200 at .82; 200 at .81; 200 at .80; 200 at .79; 200 at .78; 200 at .77; 200 at .76; 200 at .75; 200 at .74; 200 at .73; 200 at .72; 200 at .71; 200 at .70; 200 at .69; 200 at .68; 200 at .67; 200 at .66; 200 at .65; 200 at .64; 200 at .63; 200 at .62; 200 at .61; 200 at .60; 200 at .59; 200 at .58; 200 at .57; 200 at .56; 200 at .55; 200 at .54; 200 at .53; 200 at .52; 200 at .51; 200 at .50; 200 at .49; 200 at .48; 200 at .47; 200 at .46; 200 at .45; 200 at .44; 200 at .43; 200 at .42; 200 at .41; 200 at .40; 200 at .39; 200 at .38; 200 at .37; 200 at .36; 200 at .35; 200 at .34; 200 at .33; 200 at .32; 200 at .31; 200 at .30; 200 at .29; 200 at .28; 200 at .27; 200 at .26; 200 at .25; 200 at .24; 200 at .23; 200 at .22; 200 at .21; 200 at .20; 200 at .19; 200 at .18; 200 at .17; 200 at .16; 200 at .15; 200 at .14; 200 at .13; 200 at .12; 200 at .11; 200 at .10; 200 at .09; 200 at .08; 200 at .07; 200 at .06; 200 at .05; 200 at .04; 200 at .03; 200 at .02; 200 at .01; 200 at .00; 200 at .99; 200 at .98; 200 at .97; 200 at .96; 200 at .95; 200 at .94; 200 at .93; 200 at .92; 200 at .91; 200 at .90; 200 at .89; 200 at .88; 200 at .87; 200 at .86; 200 at .85; 200 at .84; 200 at .83; 200 at .82; 200 at .81; 200 at .80; 200 at .79; 200 at .78; 200 at .77; 200 at .76; 200 at .75; 200 at .74; 200 at .73; 200 at .72; 200 at .71; 200 at .70; 200 at .69; 200 at .68; 200 at .67; 200 at .66; 200 at .65; 200 at .64; 200 at .63; 200 at .62; 200 at .61; 200 at .60; 200 at .59; 200 at .58; 200 at .57; 200 at .56; 200 at .55; 200 at .54; 200 at .53; 200 at .52; 200 at .51; 200 at .50; 200 at .49; 200 at .48; 200 at .47; 200 at .46; 200 at .45; 200 at .44; 200 at .43; 200 at .42; 200 at .41; 200 at .40; 200 at .39; 200 at .38; 200 at .37; 200 at .36; 200 at .35; 200 at .34; 200 at .33; 200 at .32; 200 at .31; 200 at .30; 200 at .29; 200 at .28; 200 at .27; 200 at .26; 200 at .25; 200 at .24; 200 at .23; 200 at .22; 200 at .21; 200 at .20; 200 at .19; 200 at .18; 200 at .17; 200 at .16; 200 at .15; 200 at .14; 200 at .13; 200 at .12; 200 at .11; 200 at .10; 200 at .09; 200 at .08; 200 at .07; 200 at .06; 200 at .05; 200 at .04; 200 at .03; 200 at .02; 200 at .01; 200 at .00; 200 at .99; 200 at .98; 200 at .97; 200 at .96; 200 at .95; 200 at .94; 200 at .93; 200 at .92; 200 at .91; 200 at .90; 200 at .89; 200 at .88; 200 at .87; 200 at .86; 200 at .85; 200 at .84; 200 at .83; 200 at .82; 200 at .81; 200 at .80; 200 at .79; 200 at .78; 200 at .77; 200 at .76; 200 at .75; 200 at .74; 200 at .73; 200 at .72; 200 at .71; 200 at .70; 200 at .69; 200 at .68; 200 at .67; 200 at .66; 200 at .65; 200 at .64; 200 at .63; 200 at .62; 200 at .61; 200 at .60; 200 at .59; 200 at .58; 200 at .57; 200 at .56; 200 at .55; 200 at .54; 200 at .53; 200 at .52; 200 at .51; 200 at .50; 200 at .49; 200 at .48; 200 at .47; 200 at .46; 200 at .45; 200 at .44; 200 at .43; 200 at .42; 200 at .41; 200 at .40; 200 at .39; 200 at .38; 200 at .37; 200 at .36; 200 at .35; 200 at .34; 200 at .33; 200 at .32; 200 at .31; 200 at .30; 200 at .29; 200 at .28; 200 at .27; 200 at .26; 200 at .25; 200 at .24; 200 at .23; 200 at .22; 200 at .21; 200 at .20; 200 at .19; 200 at .18; 200 at .17; 200 at .16; 200 at .15; 200 at .14; 200 at .13; 200 at .12; 200 at .11; 200 at .10; 200 at .09; 200 at .08; 200 at .07; 200 at .06; 200 at .05; 200 at .04; 200 at .03; 200 at .02; 200 at .01; 200 at .00; 200 at .99; 200 at .98; 200 at .97; 200 at .96; 200 at .95; 200 at .94; 200 at .93; 200 at .92; 200 at .91; 200 at .90; 200 at .89; 200 at .88; 200 at .87; 200 at .86; 200 at .85; 200 at .84; 200 at .83; 200 at .82; 200 at .81; 200 at .80; 200 at .79; 200 at .78; 200 at .77; 200 at .76; 200 at .75; 200 at .74; 200 at .73; 200 at .72; 200 at .71; 200 at .70; 200 at .69; 200 at .68; 200 at .67; 200 at .66; 200 at .65; 200 at .64; 200 at .63; 200 at .62; 200 at .61; 200 at .60; 200 at .59; 200 at .58; 200 at .57; 200 at .56; 200 at .55; 200 at .54; 200 at .53; 200 at .52; 200 at .51; 200 at .50; 200 at .49; 200 at .48; 200 at .47; 200 at .46; 200 at .45; 200 at .44; 200 at .43; 200 at .42; 200 at .41; 200 at .40; 200 at .39; 200 at .38; 200 at .37; 200 at .36; 200 at .35; 200 at .34; 200 at .33; 200 at .32; 200 at .31; 200 at .30; 200 at .29; 200 at .28; 200 at .27; 200 at .26; 200 at .25; 200 at .24; 200 at .23; 200 at .22; 200 at .21; 200 at .20; 200 at .19; 200 at .18; 200 at .17; 200 at .16; 200 at .15; 200 at .14; 200 at .13; 200 at .12; 200 at .11; 200 at .10; 200 at .09; 200 at .08; 200 at .07; 200 at .06; 200 at .05; 200 at .04; 200 at .03; 200 at .02; 200 at .01; 200 at .00; 200 at .99; 200 at .98; 200 at .97; 200 at .96; 200 at .95; 200 at .94; 200 at .93; 200 at .92; 200 at .91; 200 at .90; 200 at .89; 200 at .88; 200 at .87; 200 at .86; 200 at .85; 200 at .84; 200 at .83; 200 at .82; 200 at .81; 200 at .80; 200 at .79; 200 at .78; 200 at .77; 200 at .76; 200 at .75; 200 at .74; 200 at .73; 200 at .72; 200 at .71; 200 at .70; 200 at .69; 200 at .68; 200 at .67; 200 at .66; 200 at .65; 200 at .64; 200 at .63; 200 at .62; 200 at .61; 200 at .60; 200 at .59; 200 at .58; 200 at .57; 200 at .56; 200 at .55; 200 at .54; 200 at .53; 200 at .52; 200 at .51; 200 at .50; 200 at .49; 200 at .48; 200 at .47; 200 at .46; 200 at .45; 200 at .44; 200 at .43; 200 at .42; 200 at .41; 200 at .40; 200 at .39; 200 at .38; 200 at .37; 200 at .36; 200 at .35; 200 at .34; 200 at .33; 200 at .32; 200 at .31; 200 at .30; 200 at .29; 200 at .28; 200 at .27; 200 at .26; 200 at .25; 200 at .24; 200 at .23; 200 at .22; 200 at .21; 200 at .20; 200 at .19; 200 at .18; 200 at .17; 200 at .16; 200 at .15; 200 at .14; 200 at .13; 200 at .12; 200 at .11; 200 at .10; 200 at .09; 200 at .08; 200 at .07; 200 at .06; 200 at .05; 200 at .04; 200 at .03; 200 at .02; 200 at .01; 200 at .00; 200 at .99; 200 at .98; 200 at .97; 200 at .96; 200 at .95; 200 at .94; 200 at .93; 200 at .92; 200 at .91; 200 at .90; 200 at .89; 200 at .88; 200 at .87; 200 at .86; 200 at .85; 200 at .84; 200 at .83; 200 at .82; 200 at .81; 200 at .80; 200 at .79; 200 at .78; 200 at .77; 200 at .76; 200 at .75; 200 at .74; 200 at .73; 200 at .72; 200 at .71; 200 at .70; 200 at .69; 200 at .68; 200 at .67; 200 at .66; 200 at .65; 200 at .64; 200 at .63; 200 at .62; 200 at .61; 200 at .60; 200 at .59; 200 at .58; 200 at .57; 200 at .56; 200 at .55; 200 at .54; 200 at .53; 200 at .52; 200 at .51; 200 at .50; 200 at .49; 200 at .48; 200 at .47; 200 at .46; 200 at .45; 200 at .44; 200 at .43; 200 at .42; 200 at .41; 200 at .40; 200 at .39; 200 at .38; 200 at .37; 200 at .36; 200 at .35; 200 at .34; 200 at .33; 200 at .32; 200 at .31; 200 at .30; 200 at .29; 200 at .28; 200 at .27; 200 at .26; 200 at .25; 200 at .24; 200 at .23; 200 at .22; 200 at .21; 200 at .20; 200 at .19; 200 at .18; 200 at .17; 200 at .16; 200 at .15; 200 at .14; 200 at .13; 200 at .12; 200 at .11; 200 at .10; 200 at .09; 200 at .08; 200 at .07; 200 at .06; 200 at .05; 200 at .04; 200 at .03; 200 at .02; 200 at .01; 200 at .00; 200 at .99; 200 at .98; 200 at .97; 200 at .96; 200 at .95; 200 at .94; 200 at .93; 200 at .92; 200 at .91; 200 at .90; 200 at .89; 200 at .88; 200 at .87; 200 at .86; 200 at .85; 200 at .84; 200 at .83; 200 at .82; 200 at .81; 200 at .80; 200 at .79; 200 at .78; 200 at .77; 200 at .76; 200 at .75; 200 at .74; 200 at .73; 200 at .72; 200 at .71; 200 at .70; 200 at .69; 200 at .68; 200 at .67; 200 at .66; 200 at .65; 200 at .64; 200 at .63; 200 at .62; 200 at .61; 200 at .60; 200 at .59; 200 at .58; 200 at .57; 200 at .56; 200 at .55; 200 at .54; 200 at .53; 200 at .52; 200 at .51; 200 at .50; 200 at .49; 200 at .48; 200 at .47; 200 at .46; 200 at .45; 200 at .44; 200 at .43; 200 at .42; 200 at .41; 200 at .40; 200 at .39; 200 at .38; 200 at .37; 200 at .36; 200 at .35; 200 at .34; 200 at .33; 200 at .32; 200 at .31; 200 at .30; 200 at .29; 200 at .28; 200 at .27; 200 at .26; 200 at .25; 200 at .24; 200 at .23; 200 at .22; 200 at .21; 200 at .20; 200 at .19; 200 at .18; 200 at .17; 200 at .16; 200 at .15; 200 at .14; 200 at .13; 200 at .12; 200 at .11; 200 at .10; 200 at .09; 200 at .08; 200 at .07; 200 at .06; 200 at .05; 200 at .04; 200 at .03; 200 at .02; 200 at .01; 200 at .00; 200 at .99; 200 at .98; 200 at .97; 200 at .96; 200 at .95; 200 at .94; 200 at .93; 200 at .92; 200 at .91; 200 at .90; 200 at .89; 200 at .88; 200 at .87; 200 at .86; 200 at .85; 200 at .84; 200 at .83; 200 at .82; 200 at .81; 200 at .80; 200 at .79; 200 at .78; 200 at .77; 200 at .76; 200 at .