

LEGION HONORS GRIFFITH TODAY

Services for Former State Commander to be Held at 2 o'clock P. M.

Members of the American Legion and of the B. P. O. E., as well as countless friends affiliated with the organization, will pay final respects to George P. Griffith, former department commander of the legion in Oregon and former deputy state treasurer, at the funeral services which will be held this afternoon at 2 o'clock at the Rigdon chapel.

Mr. Griffith was born in Greenwood, Johnston county, Indiana, December 24, 1879, and moved with his parents to Pawnee City, Neb., when he was 5.

He obtained his early education in that city, graduating from the high school there and entering the University of Nebraska, from which institution he graduated in 1899. Later he taught school in Nebraska, and served as city superintendent of schools in Pawnee for several years, having been elevated to that post while principal of the high school there.

Organizer of Bank
In 1913 Mr. Griffith came to Oregon, establishing himself in Jefferson, where he organized the Oregon State Bank of Jefferson, of which institution he long was president.

When the United States entered the world war Mr. Griffith applied for permission to join the officers' training camp at the Presidio, San Francisco, Cal., where he won a commission as second lieutenant in the quartermaster's corps, serving with credit for a year and a half in France and being mustered out as a first lieutenant. He was with the American army of occupation on the Rhine when the war ended.

Held State Office
After his return to civil life Mr. Griffith entered the state treasurer's department and served as deputy under State Treasurer Kay from January 1, 1925, to March 23, 1927, when he was compelled to resign on account of ill health.

Mr. Griffith was one of the most active and influential members of the American Legion in Oregon. He was a member of the executive committee of Capitol post, No. 9, Salem from the date of its organization and served as commander of that post in 1923. He also was a member of the state executive committee of the Legion and was state commander in 1924 and 1925.

Active in Lodge Work
Mr. Griffith for some years was one of the owners of the Marion Automobile company of Salem and at one time president of the Salem Automobile Dealers' association. He was a member of the Elks, the Masons and the Shrine.

He is survived by his widow, Ruby G. Griffith, and four sisters, Mrs. Edith Anderson, Salem; Miss Olive Griffith, Corvallis; Mrs. Laura Greenfield, Wichita, Kan.; and Mrs. E. D. Smith, Corvallis.

Honored Today



George P. Griffith, former head of the American Legion in Oregon, whose funeral will be held at 2 o'clock this afternoon at the Rigdon chapel, with the Legion and the Elks lodge in charge. He died Sunday after an illness of several years.

calves 245 and 250, better grade cows included in above quotations. (100-1100 lbs.) good \$12.00/12.50. Do (950-1100 lbs.) good \$11.50/12.25. Do (800 and up), medium 10.50/11.50. Do (750-800 lbs.) good 9.00/10.50. Heifers (850 lbs. down) good 7.50/8.50. Do (700-800 lbs.) good 6.50/7.50. Do (600-700 lbs.) good 5.50/6.50. Do (500-600 lbs.) good 4.50/5.50. Do (400-500 lbs.) good 3.50/4.50. Do (300-400 lbs.) good 2.50/3.50. Do (200-300 lbs.) good 1.50/2.50. Do (100-200 lbs.) good .50/1.50. Do (50-100 lbs.) good .25/.50. Do (25-50 lbs.) good .10/.25. Do (10-25 lbs.) good .05/.10. Do (5-10 lbs.) good .02/.05. Do (2-5 lbs.) good .01/.02. Do (1-2 lbs.) good .005/.01. Do (1/2-1 lb.) good .002/.005. Do (1/4-1/2 lb.) good .001/.002. Do (1/8-1/4 lb.) good .0005/.001. Do (1/16-1/8 lb.) good .0002/.0005. Do (1/32-1/16 lb.) good .0001/.0002. Do (1/64-1/32 lb.) good .00005/.0001. Do (1/128-1/64 lb.) good .00002/.00005. Do (1/256-1/128 lb.) good .00001/.00002. Do (1/512-1/256 lb.) good .000005/.00001. Do (1/1024-1/512 lb.) good .000002/.000005. Do (1/2048-1/1024 lb.) good .000001/.000002. Do (1/4096-1/2048 lb.) good .0000005/.000001. Do (1/8192-1/4096 lb.) good .0000002/.0000005. Do (1/16384-1/8192 lb.) good .0000001/.0000002. Do (1/32768-1/16384 lb.) good .00000005/.0000001. Do (1/65536-1/32768 lb.) good .00000002/.00000005. Do (1/131072-1/65536 lb.) good .00000001/.00000002. Do (1/262144-1/131072 lb.) good .000000005/.00000001. Do (1/524288-1/262144 lb.) good .000000002/.000000005. Do (1/1048576-1/524288 lb.) good .000000001/.000000002. Do (1/2097152-1/1048576 lb.) good .0000000005/.000000001. Do (1/4194304-1/2097152 lb.) good .0000000002/.0000000005. Do (1/8388608-1/4194304 lb.) good .0000000001/.0000000002. Do (1/16777216-1/8388608 lb.) good .00000000005/.0000000001. Do (1/33554432-1/16777216 lb.) good .00000000002/.00000000005. Do (1/67108864-1/33554432 lb.) good .00000000001/.00000000002. Do (1/134217728-1/67108864 lb.) good .000000000005/.00000000001. Do (1/268435456-1/134217728 lb.) good .000000000002/.000000000005. Do (1/536870912-1/268435456 lb.) good .000000000001/.000000000002. Do (1/1073741824-1/536870912 lb.) good .0000000000005/.000000000001. Do (1/2147483648-1/1073741824 lb.) good .0000000000002/.0000000000005. Do (1/4294967296-1/2147483648 lb.) good .0000000000001/.0000000000002. Do (1/8589934592-1/4294967296 lb.) good .00000000000005/.0000000000001. Do (1/17179869184-1/8589934592 lb.) good .00000000000002/.00000000000005. Do (1/34359738368-1/17179869184 lb.) good .00000000000001/.00000000000002. Do (1/68719476736-1/34359738368 lb.) good .000000000000005/.00000000000001. Do (1/137438953472-1/68719476736 lb.) good .000000000000002/.000000000000005. Do (1/274877907344-1/137438953472 lb.) good .000000000000001/.000000000000002. Do (1/549755814688-1/274877907344 lb.) good .0000000000000005/.000000000000001. Do (1/1099511629376-1/549755814688 lb.) good .0000000000000002/.0000000000000005. Do (1/2199023258752-1/1099511629376 lb.) good .0000000000000001/.0000000000000002. Do (1/4398046517504-1/2199023258752 lb.) good .00000000000000005/.0000000000000001. Do (1/8796093035008-1/4398046517504 lb.) good .00000000000000002/.00000000000000005. Do (1/17592186070016-1/8796093035008 lb.) good .00000000000000001/.00000000000000002. Do (1/35184372140032-1/17592186070016 lb.) good .000000000000000005/.00000000000000001. Do (1/70368744280064-1/35184372140032 lb.) good .000000000000000002/.000000000000000005. Do (1/140737488560128-1/70368744280064 lb.) good .000000000000000001/.000000000000000002. Do (1/281474977120256-1/140737488560128 lb.) good .0000000000000000005/.000000000000000001. Do (1/562949954240512-1/281474977120256 lb.) good .0000000000000000002/.0000000000000000005. Do (1/1125899908481024-1/562949954240512 lb.) good .0000000000000000001/.0000000000000000002. Do (1/2251799816962048-1/1125899908481024 lb.) good .00000000000000000005/.0000000000000000001. Do (1/4503599633924096-1/2251799816962048 lb.) good .00000000000000000002/.00000000000000000005. Do (1/9007199267848192-1/4503599633924096 lb.) good .00000000000000000001/.00000000000000000002. Do (1/18014398535696384-1/9007199267848192 lb.) good .000000000000000000005/.00000000000000000001. Do (1/36028797071392768-1/18014398535696384 lb.) good .000000000000000000002/.000000000000000000005. Do (1/72057594142785536-1/36028797071392768 lb.) good .000000000000000000001/.000000000000000000002. Do (1/144115188285571072-1/72057594142785536 lb.) good .0000000000000000000005/.000000000000000000001. Do (1/288230376571142144-1/144115188285571072 lb.) good .0000000000000000000002/.0000000000000000000005. Do (1/576460753142284288-1/288230376571142144 lb.) good .0000000000000000000001/.0000000000000000000002. Do (1/1152921506284568576-1/576460753142284288 lb.) good .00000000000000000000005/.0000000000000000000001. Do (1/2305843012569137152-1/1152921506284568576 lb.) good .00000000000000000000002/.00000000000000000000005. Do (1/4611686025138274304-1/2305843012569137152 lb.) good .00000000000000000000001/.00000000000000000000002. Do (1/9223372050276548608-1/4611686025138274304 lb.) good .000000000000000000000005/.00000000000000000000001. Do (1/18446744100553097216-1/9223372050276548608 lb.) good .000000000000000000000002/.000000000000000000000005. Do (1/36893488201106194432-1/18446744100553097216 lb.) good .000000000000000000000001/.000000000000000000000002. Do (1/73786976402212388864-1/36893488201106194432 lb.) good .0000000000000000000000005/.000000000000000000000001. Do (1/14757395280442477728-1/73786976402212388864 lb.) good .0000000000000000000000002/.0000000000000000000000005. Do (1/29514790560884955456-1/14757395280442477728 lb.) good .0000000000000000000000001/.0000000000000000000000002. Do (1/59029581121769910912-1/29514790560884955456 lb.) good .00000000000000000000000005/.0000000000000000000000001. Do (1/118059162243539821824-1/59029581121769910912 lb.) good .00000000000000000000000002/.00000000000000000000000005. Do (1/236118324487079643648-1/118059162243539821824 lb.) good .00000000000000000000000001/.00000000000000000000000002. Do (1/472236648974159287296-1/236118324487079643648 lb.) good .000000000000000000000000005/.00000000000000000000000001. Do (1/944473297948318574592-1/472236648974159287296 lb.) good .000000000000000000000000002/.000000000000000000000000005. Do (1/1888946595896637149184-1/944473297948318574592 lb.) good .000000000000000000000000001/.000000000000000000000000002. Do (1/3777893191793274298368-1/1888946595896637149184 lb.) good .0000000000000000000000000005/.000000000000000000000000001. Do (1/7555786383586548596736-1/3777893191793274298368 lb.) good .0000000000000000000000000002/.0000000000000000000000000005. Do (1/15111572767173097193472-1/7555786383586548596736 lb.) good .0000000000000000000000000001/.0000000000000000000000000002. Do (1/30223145534346194386944-1/15111572767173097193472 lb.) good .00000000000000000000000000005/.0000000000000000000000000001. Do (1/60446291068692388773888-1/30223145534346194386944 lb.) good .00000000000000000000000000002/.00000000000000000000000000005. Do (1/120892582137384777547776-1/60446291068692388773888 lb.) good .00000000000000000000000000001/.00000000000000000000000000002. Do (1/241785164274769555095552-1/120892582137384777547776 lb.) good .000000000000000000000000000005/.00000000000000000000000000001. Do (1/483570328549539110191104-1/241785164274769555095552 lb.) good .000000000000000000000000000002/.000000000000000000000000000005. Do (1/967140657099078220382208-1/483570328549539110191104 lb.) good .000000000000000000000000000001/.000000000000000000000000000002. Do (1/1934281314198156440764416-1/967140657099078220382208 lb.) good .0000000000000000000000000000005/.000000000000000000000000000001. Do (1/3868562628396312881528832-1/1934281314198156440764416 lb.) good .0000000000000000000000000000002/.0000000000000000000000000000005. Do (1/7737125256792625763057664-1/3868562628396312881528832 lb.) good .0000000000000000000000000000001/.0000000000000000000000000000002. Do (1/15474250513585251526115328-1/7737125256792625763057664 lb.) good .00000000000000000000000000000005/.0000000000000000000000000000001. Do (1/30948501027170503052230656-1/15474250513585251526115328 lb.) good .00000000000000000000000000000002/.00000000000000000000000000000005. Do (1/61897002054341006104461312-1/30948501027170503052230656 lb.) good .00000000000000000000000000000001/.00000000000000000000000000000002. Do (1/123794004108682012208922624-1/61897002054341006104461312 lb.) good .000000000000000000000000000000005/.00000000000000000000000000000001. Do (1/247588008217364024417845248-1/123794004108682012208922624 lb.) good .000000000000000000000000000000002/.000000000000000000000000000000005. Do (1/495176016434728048835690496-1/247588008217364024417845248 lb.) good .000000000000000000000000000000001/.000000000000000000000000000000002. Do (1/990352032869456097671380992-1/495176016434728048835690496 lb.) good .0000000000000000000000000000000005/.000000000000000000000000000000001. Do (1/1980704065738912195342761984-1/990352032869456097671380992 lb.) good .0000000000000000000000000000000002/.0000000000000000000000000000000005. Do (1/3961408131477824390685523968-1/1980704065738912195342761984 lb.) good .0000000000000000000000000000000001/.0000000000000000000000000000000002. Do (1/7922816262955648781371047936-1/3961408131477824390685523968 lb.) good .00000000000000000000000000000000005/.0000000000000000000000000000000001. Do (1/15845632525911297562742095872-1/7922816262955648781371047936 lb.) good .00000000000000000000000000000000002/.00000000000000000000000000000000005. Do (1/31691265051822595125484191744-1/15845632525911297562742095872 lb.) good .00000000000000000000000000000000001/.00000000000000000000000000000000002. Do (1/63382530103645190250968383488-1/31691265051822595125484191744 lb.) good .000000000000000000000000000000000005/.00000000000000000000000000000000001. Do (1/126765060207290380501936766976-1/63382530103645190250968383488 lb.) good .000000000000000000000000000000000002/.000000000000000000000000000000000005. Do (1/253530120414580761003873533952-1/126765060207290380501936766976 lb.) good .000000000000000000000000000000000001/.000000000000000000000000000000000002. Do (1/507060240829161522007747067904-1/253530120414580761003873533952 lb.) good .0000000000000000000000000000000000005/.000000000000000000000000000000000001. Do (1/1014120481658323044015494135808-1/507060240829161522007747067904 lb.) good .0000000000000000000000000000000000002/.0000000000000000000000000000000000005. Do (1/2028240963316646088030988271616-1/1014120481658323044015494135808 lb.) good .0000000000000000000000000000000000001/.0000000000000000000000000000000000002. Do (1/4056481926633292176061976543232-1/2028240963316646088030988271616 lb.) good .00000000000000000000000000000000000005/.0000000000000000000000000000000000001. Do (1/8112963853266584352123953086464-1/4056481926633292176061976543232 lb.) good .00000000000000000000000000000000000002/.00000000000000000000000000000000000005. Do (1/16225927706531768704247906172928-1/8112963853266584352123953086464 lb.) good .00000000000000000000000000000000000001/.00000000000000000000000000000000000002. Do (1/32451855413063537408495812345856-1/16225927706531768704247906172928 lb.) good .000000000000000000000000000000000000005/.00000000000000000000000000000000000001. Do (1/64903710826127074816991624691712-1/32451855413063537408495812345856 lb.) good .000000000000000000000000000000000000002/.000000000000000000000000000000000000005. Do (1/129807421652254149633983249383424-1/64903710826127074816991624691712 lb.) good .000000000000000000000000000000000000001/.000000000000000000000000000000000000002. Do (1/259614843304508299267966498766848-1/129807421652254149633983249383424 lb.) good .0000000000000000000000000000000000000005/.000000000000000000000000000000000000001. Do (1/519229686609016598535932997533696-1/259614843304508299267966498766848 lb.) good .0000000000000000000000000000000000000002/.0000000000000000000000000000000000000005. Do (1/1038459373218033197071865995067392-1/519229686609016598535932997533696 lb.) good .0000000000000000000000000000000000000001/.0000000000000000000000000000000000000002. Do (1/2076918746436066394143731990134784-1/1038459373218033197071865995067392 lb.) good .005/.0000000000000000000000000000000000000001. Do (1/4153837492872132788287463980269568-1/2076918746436066394143731990134784 lb.) good .002/.005. Do (1/8307674985744265576574927960539136-1/4153837492872132788287463980269568 lb.) good .001/.002. Do (1/16615349971488531153149855201078272-1/830767498574426557657492