



City Council Special Meeting Agenda

Date: 05/31/2012
Time: 4:15 p.m.
Location: City Hall Council Chambers

- Mayor Nancy Tia Brown
- Donny Anderson
- Charles Cloud
- Bryan Edwards
- Jerry Fritz
- Steve Miller
- Stan Wolz
- City Administrator, Jenni Rosencranse
- Administrative Services Officer, Cindy Baker
- City Attorney, Scott Kolpitzke

- Discuss de-icer.
 - Staff Reference: Steve Payne, Public Works Director

- Discuss Garage Sale Signs and provide direction to staff in reference to a Resolution.
 - Staff Reference: Jenni Rosencranse, City Administrator

- Discuss agenda for June 5, 2012 Council Meeting.

- Interview applicants for the Veterans Memorial Park Committee.
 - Larry Coleman – Vietnam War Veteran – 5:15 p.m.
 - O. Meredith Peart – Vietnam War Veteran – 5:25 p.m.
 - Diane Russell – Member at Large -5:35 p.m.
 - Linda Schoening-Sparks - Member at Large – 5:45 p.m.
 - Eric Rydbom – War on Terror Veteran – 5:55 p.m.
 - Rodney Oliver – War on Terror Veteran – 6:05 p.m.

- Staff Updates

- Council Updates

- Meeting Reminders:
 - Tuesday, June 5, 2012 – Regular Council Meeting – 7:00 p.m. Council Chambers – City Hall (Pre-meeting 6:30 p.m.)
 - Thursday, June 14, 2012 - Special Work Sessions – 4:15 p.m. – Council Chambers – City Hall

- Time Adjourned: _____

Proposed Use of Liquid Deicers for the City of Cody

Proposed Application Rate: 40-80 gal/lane mile

Concentration levels:

Application rates depend on weather, temps, wind, etc. Typical application rate is 50 gal/lane mile. The salt brine is a mixture of rock salt and water. It is mixed at a rate of 23% salt to 77% water this percentage of mixture makes up the straight salt brine then a product called geo-melt is added to the salt brine at a mixture rate of 70% salt brine to 30% geo-melt to make up the mixture that is applied to the roadway. Geo-melt is a commercial product made up of beet juice.

Probable locations of use:

The Street crew is planning on using the Liquid Deicer on the hillsides - Greybull Hill, Belfry Highway Hill, 11 St. Hill, 12th St. Hill, 24th St. Hill and Southfork Hill.

Costs:

Costs are tied to application rates, but will likely be between \$9 to \$18/Lane Mile. The Salt Brine is only 20 cents/lane mile, but the geo-melt product for stickability, corrosion resistance, etc. makes up the difference.

Comparisons

Casper

Mel

Sand/Salt Percentages	Straight Ice Slicer	\$400,000	Budget	300-400 lbs/lane mile
Liquid Deicer	Used to use M1000			\$130/ton
				Don't see much corrosion
				All sweepings go to landfill

Casper does not use sand according to the Streets Superintendent. They use a straight salt product called Ice Slicer. They also do not use any liquid deicers.

Gillette

Joel Miller

Sand/Salt Percentages	Straight Ice Slicer	\$750,000	Budget	50-250 lbs/lane mile
Liquid Deicer	Pre-wet with Ice Slicer			\$130/ton
				Don't see much corrosion

Also use a product called Apogee which is a non-chloride, non-acetate deicer for concrete bridges and newly poured areas.

Billings

Bill Kemp

Sand/Salt Percentages	88%/12%
Deicer	Straight Ice Slicer
Liquid Deicer	Hico-thaw (Calcium Chloride)

Estimated Cost of Liquid Deicer

	\$/Gal
Salt Brine	\$0.0048
Geo-Melt	\$1.20

Mix Ratio is 70% Brine and 30% Geo-Melt

Typical application rate is 50 gal/lane mile

15% of 50 gallons =	7.5	\$9.00	Trial of lower use ratio, recommended by others
85% of 50 gallons =	42.5	\$0.20	

30% of 50 gallons =	15	\$18.00	
70% of 50 gallons =	35	\$0.17	

Steve
FYI

SPRAY EQUIPMENT

PLANT HEALTH CARE

Pickup Mounted Liquid Applicator

[Printer Friendly Version](#)
[2011 Parts / Equipment Catalog](#)
[2011 Used Equipment Flyer](#)
SPECS ON BASIC UNIT

- 300 gallon PCO skid mounted unit with baffle (helps prevent sloshing)
- 5 hp Honda GC Series engine with 2" pump
- Single boom behind vehicle
- Electric on/off from cab
- Pump unit can be used to fill tank

All components are corrosion resistant for magnesium chloride

\$2,999.00

OPTIONS AVAILABLE

150 gallon tank (no baffle)	Deduct \$180.00
200 gallon tank (no baffle)	Deduct \$ 82.00
500 gallon elliptical tank (no baffle)	Add \$509.00
5.5 hp Honda GX Series engine	Add \$110.00
12 volt on/off from cab	Add \$368.00
Bottom fill kit with incoming strainer	Add \$ 118.00
8' boomless nozzle with electric control (right)	Add \$430.00
8' boomless nozzle with electric control (left)	Add \$430.00
Hose and handgun kit	Add \$175.00

Automatic flow control	Add \$1,333.00
Oil Drainzit	Add \$17.95
Reel with 100' hose and handgun	Add \$390.00

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Salt Brine with Beet Juice

Based on Wyoming Department of Transportation Model

The salt brine is a mixture of rock salt and water. It is mixed at a rate of 23% salt to 77% water this percentage of mixture makes up the straight salt brine then a product called geo-melt is added to the salt brine at a mixture rate of 70% salt brine to 30% geo-melt to make up the mixture that is applied to the roadway. Geo-melt is a commercial product made up of beet juice. When applied to the roadway the mixture is put down at a rate of between 40 and 80 gallons per lane mile. The fluctuation in gallons per lane mile is due to temperature difference and the amount of ice and snow build up. The product works down to around 10 degrees before losing its effectiveness. At 10 degrees and below they recommend going back to a sand salt mixture.

Product Data Sheet

GEOMELT® 55 Liquid Organic Accelerator

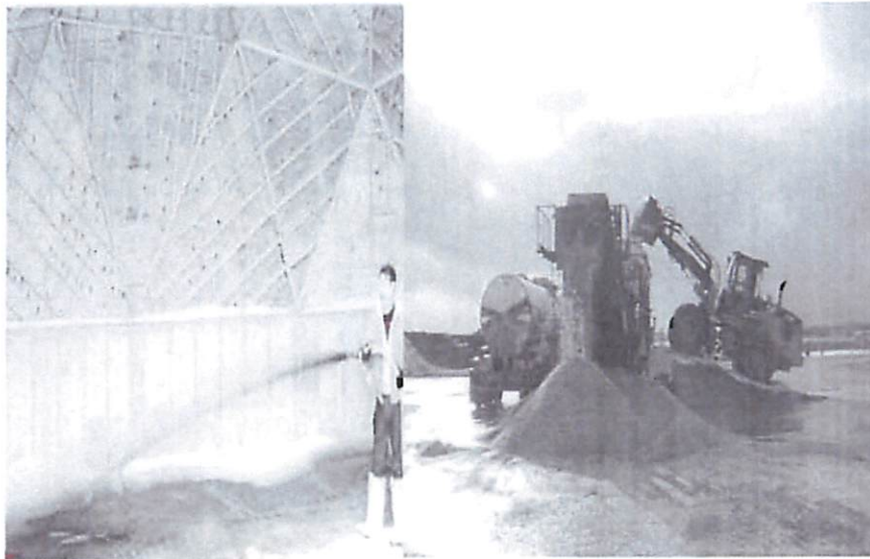
GEOMELT® 55 Liquid Organic Accelerator is a natural agricultural product that features snow and ice control performance superior to traditional brines, but less corrosive. GEOMELT® 55 is derived from renewable resources providing a sustainable and environmentally sensitive alternative. GEOMELT® 55 will reduce salt application rates by 30% and substantially reduce operating costs.

Typical Properties

Appearance	Brown	Wt. / Liter	1.275 kg / litre
Dry Solids	55%	Freeze Point	-40°F(-40°C)
Specific Gravity	1.275	pH	6.0 – 8.5
Wt. / Gal.	10.5 pounds/gal	Water Solubility	Complete

Applications

GEOMELT® 55 is highly effective salt or salt / sand stockpile treatment, prewet, anti-icing, deicing, salt stock pile preservation treatment and bulk material freeze proofing. The suggested usage levels should be considered as starting points and should be adjusted based on field operator experience, current local conditions and weather expectations



Apply at 21-25 liters / metric ton

Reduce application rate 30%

Freeze point -40°C (-40°F)

Reduce Operating Cost

Reduce bounce and scatter loss

** Apply at recommended GEOMELT® blend ratios directly related to environmental conditions

Apply at 55% solids no need to dilute with Brines

Prevents freezing, crusting – salt free flowing

Truck and Employee can cover 30% more area

Reduced corrosion

Reduce equipment replacement cost

Prewet



Apply 21-42 liters / metric ton**
Apply at spinner or auger

Blend GEOMELT® 55 with Na/Mg/Ca brines
Reduce application rate 30%
Freeze point -40°F (-40°C)
Reduce bounce and scatter loss

** Apply at recommended GEOMELT® blend ratios directly related to environmental conditions

Reduce Operating Cost
Truck and Employee can cover 30% more area
Reduced corrosion
Reduce equipment replacement cost
Increase Manpower & Equipment efficiency
Can use gravity flow application equipment

Anti - Icing



Blend GEOMELT® 55 with Na/Mg/Ca brines
Apply at 47-71 litres / kilometer**
Reduced application rates 30% compared to Na Brine
Reduce application rate for Frost protection - bridges
Residual will last 4-6 days

** Apply at recommended GEOMELT® blend ratios directly related to environmental conditions

Apply before storm event to prevent Bonding
Prevents snow & ice bonding – removal easier
Truck and Employee can cover 30% more area

Increase Manpower & Equipment efficiency

Reduced corrosion



De - icing

Blend GEOMELT® 55 with Na/Mg/Ca brines

Apply at 190-225 litres / kilometer **

Breaking bond makes removal easier

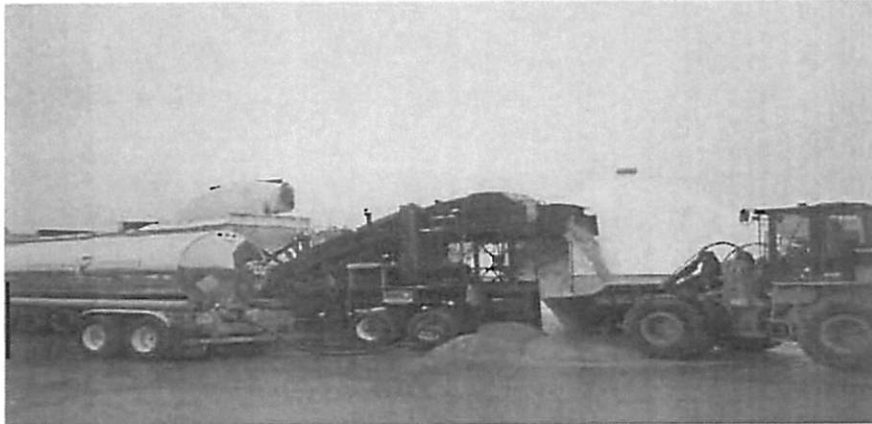
** Apply at recommended GEOMELT® blend ratios directly related to environmental conditions

Allow product to penetrate – breaking bond to road

Burns through hardpack to break bond with road



Salt Stock Pile Preservation Treatment Bulk Material Freeze Proofing



Apply at 21-25 liters / metric ton

Apply at 55% solids no need to dilute with Brines

Prevents freezing, crusting – salt free flowing

Prevents hardening over summer

Will not waste rock salt due to hardening

GEOMELT®55 is produced under U.S. Patent #6,080,330, additional Patents Pending.

Freeze proof bulk materials, sand, aggregates

Prevents freeze up Coal truck or rail shipments

Prevents coal conveyor freeze buildup

Non – Chloride, environmentally acceptable

Reduced corrosion

The information and recommendations in this publication are to the best of sellers knowledge, accurate. However because of numerous factors affecting test results, seller makes no warranty of any kind, express or implied other than product conforms to its applicable current standard specifications. Statements concerning the use of the products or formulations described herein are not to be construed as recommending the infringement of any patent.

55187 Talbot Line, Aylmer, Ontario N5H 2R3 -1-800-668-1783



Future Transfer Co. Inc.
 55187 Talbot Line
 Aylmer, ON
 N5H 2R3

In Case of Emergency, Call

519-494-3446

Date of MSDS Preparation (mm/dd/yyyy)
 8/20/2009

Superseded date (mm/dd/yyyy)
 Original

MSDS Prepared By:
 D Murray

For further information contact:

519-866-3446

Section 1 : Product Identification

Product Identifier: GeoMelt 55
 Registration No.: Not Applicable
 Chemical Class: Salt solution
 Synonym:

Active Ingredient (%) Degraded Sugar Beet Extract
 Sodium Chloride ~ 5%

CAS NO.: NA
 7647-14-5

Chemical Name:
 Product Use:

Road De-icer

Section 2 : Composition/Information on Ingredients

Material	OSHA PEL	ACGIH TLV	Other	NTP/IARC/OSHA Carcinogen	WHMIS
Sodium Chloride	None	None		No	NA
Water	None	None		No	NA
Sugar Beet Extract	None	None		No	NA

Section 3 : Hazards Identification

Symptoms of Acute Exposure: Generally not hazardous in normal circumstances. However, good practices should always be followed. Avoid excessive exposure to skin and eyes.

Hazardous Decomposition Products: None known

Physical Properties: Dark amber liquid with strong coffee odour.

Unusual Fire, Explosion, & Reactivity Hazards: None

Potential Health Effects: May cause mild irritation of the eyes with prolonged exposure. May cause irritation to exposed skin. May cause irritation to the respiratory tract.

Section 4 : First Aid Measures

Eye Contact: Wash eyes with plenty of water for 15 minutes, lifting eyelids occasionally. Seek medical assistance if irritation develops and persists.

Skin Contact: Wash exposed area with soap and water. If any irritation persists, seek medical attention.

Inhalation: Remove to fresh air.

Ingestion: Give 3-4 glasses of water. If vomiting occurs, give fluids again. Get medical attention as evacuation of the stomach may be required.

Note to Physician:

Medical Conditions Known To Be Aggravated: Large amounts of sodium chloride could aggravate Cardiovascular conditions

Section 5 : Fire Fighting Measures

Flash point & method: NA

Upper & lower flammable (explosive) limits in air: NA

Auto ignition temperature: NA

Hazardous combustion products: None

Conditions under which flammability could occur: None

Extinguishing media: This product does not burn until water content has evaporated. Use extinguishing media most appropriate for the surrounding fire.

Sensitivity to explosion by mechanical impact: None

Sensitivity to explosion by static discharge: None

Section 6 : Accidental Release Measures

Personal Precautions:

Avoid exposure to eyes and skin. Wear safety glasses or chemical goggles depending on risk of splashing the product into the eyes. Avoid skin exposure with gloves and clean body-covering clothing. Where there is a likelihood of product mist, the use of a NIOSH approved respirator is recommended.

Procedures for dealing with release or spill:

Wear appropriate protective equipment. Mop up or wet-vac any spill for use as ice-melt. Dispose of any waste as required by local by-laws and Provincial Regulations.

Section 7: Handling & Storage

Handling Practices:

Avoid unnecessary exposures, especially to the eyes. Wear eye protection and wash exposed skin after handling the product. General ventilation is usually adequate for the handling of this product.

Appropriate storage practices/requirements:

Store product in closed containers. Do not allow to freeze. Frozen product will expand and may cause damage to containers and/or pipe lines. Do not store with strong acids or bases.

National Fire Code classification:

NONE

Section 8 : Exposure Control/Personal Protection

Applicable control measures, including engineering controls:

Generally, this is not hazardous material. Good hygiene practices, general ventilation and appropriate eye protection is adequate for most handling situations.

Personal protective equipment for each exposure route:

General:

Ingestion: Use a face shield if pressurized splashes to the face are possible.

Eyes: Glasses with sideshields or chemical goggles as appropriate to the handling circumstances.

Skin: Rubber or neoprene gloves and clean body-covering clothing.

Inhalation: None normally required. If mist possible, a NIOSH approved respirator should be worn.

Section 9 : Physical & Chemical Properties

Appearance:	Dark amber liquid	Vapour Density:	NA
Formulation Type:	Salt solution	Boiling point:	~ 100° C
Odour:	Coffee odour	Melting point:	
pH:	6-9	Freezing Point:	~ -36.9° C
Vapour pressure and reference temp.:	NA	Specific gravity or density:	~ 1.27
Evaporation Rate:	1 (Water=1)	Viscosity:	38 centipoise
Odour threshold:	None	Solubility in Water:	Infinite

Section 10 : Stability & Reactivity

Chemical stability:	STABLE
Conditions to avoid:	None Known
Incompatibility with other materials:	Avoid strong acids or bases as heat will be generated. Boiling or spattering can occur.
Hazardous decomposition products:	None Known
Hazardous polymerization:	Could occur with addition of strong acids or bases generating extreme heat.

Section 11 : Toxicological Information

Acute toxicity/Irritation Studies (Finished Product)

Ingestion:	Not considered to be very toxic. Most toxic component of this product is sodium chloride (approximately 5%). See toxicity below. Sodium chloride LD ₅₀ (mouse) 4 gm/kg LD ₅₀ (rat) 3 gm/kg
Dermal:	Absorption can occur but it is not a likely route.
Inhalation:	May cause mild irritation of the respiratory tract.
Eye Contact:	May cause mild irritation.
Skin Contact:	May cause mild irritation in damaged skin.
Skin Sensitization:	None
Reproductive/Development Effects:	None of the ingredients of this product have been reported to cause birth defects.
Carcinogenicity:	Not listed by IARC, NTP, OSHA, NIOSH or California
Other Toxicity Information:	
Target Organs:	The cardiovascular system, gastrointestinal tract, eyes and skin. Extreme exposures could aggravate existing cardiovascular conditions.

Section 12 : Ecological Information

Summary of Effects:

There is no specific information available. Release of the product into the environment other than for approved uses should be avoided.

Eco-Acute Toxicity:

No specific information

Eco-Chronic Toxicity:

No specific information

Environmental Fate:

No specific information

Section 13 : Disposal Considerations

Waste Disposal Information:

Spilled material should be collected whenever possible for use as an ice-melt. When this is not practical, absorb the material and shovel into containers. Label and dispose of the collected material according to Provincial Regulations.

Section 14 : Transport information

Shipping information such as shipping classification:

This product is not regulated for shipping in North America.

Proper Shipping Name:

NONE

Section 15 : Regulatory Information

WHMIS Classification for product: This product is not a controlled material.

Canadian DSL The ingredients in this product are on the Domestic Substance List.

Section 16 : Other Information

HOME >> KANSASCITY >> WINTER DRIVING >> SUGARBEETS

Snow, Ice, Freezing Rain .. MoDOT Has It Covered!



Winter Weather: Beet the cold

Drive Prepared

Sharing the Road With Snow Plows

Plowing Priorities

Check Road Conditions

KC Traffic

We got the beet! The unassuming sugar beet makes a big difference when it comes to battling winter weather.

MoDOT uses Beet juice, when mixed with salt brine, help the salt brine work at lower temperatures to treat icy or snow packed surfaces.

Did you know?:

- The sugar beet is of course used to make table sugar as well as feed for cattle.
- The product we use is a by product of the process that makes the sugar for our tables. It is a result of a fermentation process that extracts the sugar crystals leaving the juice behind.
- **Beet juice has been proven to lessen the corrosive properties of the salt that we use to apply to the roads.**
- Beet juice cost are relative the same as calcium at \$1.70-\$1.85 per gallon.
- We use a mixture of 80% salt brine and 20% beet juice in most areas.
- Beet juice and salt brine will work at temps approaching zero but with the addition of calcium we can theoretically achieve a little lower temperature before freezing occurs.
- We store around 30,000 gallons of beet juice/brine mix to be used at a moment's notice.
- **The beet juice actually needs salt brine to melt ice.**
- At 30 degrees, one pound of salt will melt 46.3 pounds of ice, but at 0 degrees, the same pound of salt will melt just 3.7 pounds of ice.
- **Regular water-based salt brine works well until 25 degrees.**
- **Beet juice is added to the mix between 25 degrees and 5 degrees.**
- Calcium chloride added to the mix between 5 degrees and -10 degrees.



Additional helpful links:

- [How to Clear Your Driveway](#)
- [Recovering from a Skid](#)
- [Check Road Conditions](#)

GWP BJ 8515/BEET JUICE FAQ

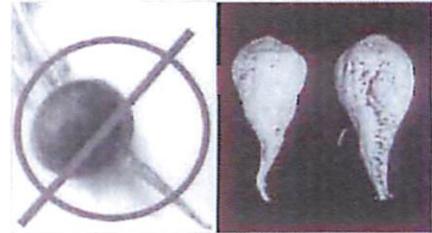
- What is beet juice?
- What is GWP BJ 8515 Liquid Anti-Icer/De-Icer?
- How is beet juice used in snow & ice control?
- What does beet juice look and smell like?
- Will beet juice stain my surfaces?
- How does GWP BJ 8515 appear when applied to surfaces?
- Is the beet juice corrosive?
- Is it harmful to concrete surfaces?
- Can I apply GWP BJ 8515 to new concrete?
- What are the benefits of using beet juice as an anti-icer/de-icer?
- Will GWP BJ 8515 prevent bonding of snow and ice to the pavement surface?
- Is GWP BJ 8515 harmful to vegetation or pets?
- Can I apply GWP BJ8515 before a storm?
- Will the product track into stores or homes?
- Why should I apply liquids rather than granular products?
- Can it be applied to bulk salt?
- Will beet juice lower the working temperature of my brine or rock salt?
- Who is using beet juice?
- How do you apply GWP BJ 8515 Liquid Anti-Icer/De-Icer?
- How often will I have to reapply GWP BJ 8515 to my surfaces?
- What kind of equipment do I need to apply GWP 8515?
- How long can I store GWP BJ 8515?
- What size containers does GWP BJ 8515 Liquid come in?



GWP BJ 8515
Anti-Icing & De-Icing
Liquids made from
Sugar Beet By-Products

What is beet juice?

The beet juice that we use in our product is derived from the sugar beet. Sugar beets are a major crop in Michigan and other Midwest states, and are different than the traditional red beet that most people are accustomed to. Sugar beets contain high concentrations of sucrose and they are grown commercially for sugar production.



What is GWP BJ 8515 Liquid Anti-Icer/De-Icer?

GWP BJ 8515 Anti-Icing/De-Icing liquid is a natural agricultural product (beet juice) blended with sodium chloride liquid that features ice control performance equal to or superior to traditional brines, with corrosion reduction of up to 70%.

How is beet juice used in snow & ice control?

After sugar is extracted from the beet juice, the brown viscous liquid is used to make road de-icing products. The de-sugared beet juice is mixed with sodium brine – a mixture of rock salt and water. Beet juice works to lower the freezing point of the brine. Sodium brine has a working temperature of 15° F, but when the beet juice is introduced it lowers the working temperature to -10° F.

What does beet juice look and smell like?

Beet juice has a chocolate-like color and has a slightly sweet scent, similar to molasses or coffee. The scent dissipates quickly after it is applied and it is not harmful to breathe.

Will beet juice stain my surfaces?

The beet juice used in GWP's BJ 8515 will not stain pavement surface – including concrete. Several tests have been performed since 2000 with different application rates and never have our surfaces been stained.

How does GWP BJ 8515 appear when applied to surfaces?

When the liquid is applied, the surface appears to be wet and saturated. It will take between 2 -10 minutes for the area to cure in sunny areas, whereas it may take up to an hour for the liquid to cure in shady areas. The area will appear to be saturated until the product completely dissipates, which may take up to a week; however, the product should be reapplied as described below. Please note dry time will vary based upon ambient temperatures and wind speed.



Is the beet juice corrosive?

Beet juice is non-corrosive. It will lower the corrosiveness of the sodium brine by up to 70%, making it an ideal product for any corrosion control program.

Is it harmful to concrete surfaces?

GWP BJ8515 is safer for concrete than untreated chloride-based de-icers. The residual effect allows less de-icing efforts to occur, thus less contact with harmful chlorides and your concrete surfaces. However, it is highly recommended that no chloride-based de-icers be placed on new concrete for a full 365 days after the concrete was installed to prevent any premature scaling. Green Ways Plus recommends that a non-chloride based product such as GWP Natural Melt R be used on all new concrete surfaces. Please visit www.greenwaysplus.com for more information on this product.

Can I apply GWP BJ 8515 to new concrete?

GWP BJ8515 is safer for concrete than untreated chloride-based de-icers. However, it is highly recommended that no chloride-based de-icers be placed on new concrete for a full 365 days after the concrete was installed to prevent any premature scaling. Green Ways Plus recommends that a non-chloride based product such as GWP Natural Melt R be used on all new concrete surfaces. Please visit www.greenwaysplus.com for more information on this product.

What are the benefits of using beet juice as an anti-icer/ de-icer?

Beet juice will allow you to reduce the amount of chemicals used to melt snow and ice, which will save money as well as reduce environmental damage. Beet juice contains a high concentration of carbohydrates that gives the mixture of beet juice and sodium brine residual performance, along with the capability of being applied BEFORE, DURING, or AFTER the event.

Will GWP BJ 8515 prevent bonding of snow and ice to the pavement surface?

When applied properly, GWP BJ 8515 will create a moisture barrier between the pavement and the frozen precipitation, making snow plowing efforts much easier and de-icing applications greatly reduced.

Is GWP BJ 8515 harmful to vegetation or pets?

GWP BJ 8515 is not harmful to vegetation when properly applied. Since the liquid does not runoff into roadside ditches or landscaping beds, plant burn is greatly decreased when compared to traditional granular de-icers. Pets will not be harmed by the liquid as it is non-toxic and is not exothermic, such as calcium chloride pellets which can burn the pads of pets' paws. Large, jagged granules of rock salt can easily become wedged between paw pads, where they irritate the surrounding skin with every step.

Can I apply GWP BJ8515 before a storm?

Yes. The GWP BJ 8515 may be used as an anti-icer which is applied to surfaces before a winter event. The product may also be used as de-icer when applied to accumulated snow and ice during or after an event. Please refer to application guidelines within the product data sheet as starting points.

Will the product track into stores or homes?

The product will not track into stores or homes. Once it is applied and fully cures, there is virtually no movement of the product off the surface to which it was applied.

Why should I apply liquids rather than granular products?

As an example, it has been proven by the Minnesota DOT that liquids have a 6:1 material savings when compared to traditional granular de-icers. Where liquids are applied, liquids stay. Granular products often scatter and bounce and only 20% of what was spread actually stays on the roadway, the rest is either pushed or bounces to the side of the road and ends up in our drainage systems. Granular products are often over-applied as well, but an agriculturally treated granular will not scatter or bounce as much, therefore less can be applied. It is important to note however that a combination of both liquids and solid granulars are the best to have in a snow fighter's toolbox. We are not saying "do not use granulars"; we are recommending that a use of agriculturally treated granulars, along with an effective anti-icing program be strategically implemented. Green Ways Plus can help you decide the best product for the types of storms that you experience, while considering your existing equipment and man-power.

Can it be applied to bulk salt?

Yes. It can be applied to treat a bulk stockpile using 5-6 Gallons per Ton. Standard loader type equipment can be used to turn and mix the product. The treated salt will remain free flowing and will not clump or freeze. By blending the GWP BJ 8515 with bulk salt, the product will enable lower working temperatures and 30%+ additional coverage rates. Salt corrosion can be reduced by up to 70%.

Will beet juice lower the working temperature of my brine?

Yes. Sodium-based brines and straight rock salt only work to 15 °F, whereas sodium brine with beet juice or rock salt treated with beet juice can effectively work at temperatures down to -10 °F.

Who is using beet juice?

Hamilton Twp. in New Jersey has been using the beet juice since 2009. New Jersey counties such as Atlantic, Ocean, Cape May, and Cumberland began introducing beet juice late last winter due to the decrease of funds in their snow removal budgets.

How do you apply GWP BJ 8515 Liquid Anti-Icer/De-Icer?

Our entire liquid product line can be applied by using a simple hand pump sprayer, manual back pack sprayer, battery-operated backpack sprayer, or a number of onboard anti-icing units for trucks and ATVs. We offer a full line of anti-icing units from backpack sprayers to custom made walk behind units to 100- 300 gallon anti-icing units with spray bar and hand wands. Please visit www.greenwaysplus.com for more information.

How often will I have to reapply the liquid to my surfaces?

GWP BJ8515 will last between 5 – 7 days, depending on the conditions of the pavement and weather. GWP BJ8515 should be reapplied after each event and before an upcoming event.

What kind of equipment do I need to apply GWP 8515?

Our entire liquid product line can be applied by using a simple hand pump sprayer, manual back pack sprayer, battery-operated backpack sprayer, or a number of onboard anti-icing units for trucks and ATVs. We offer a full line of anti-icing units from backpack sprayers to custom made walk behind units to 100- 300 gallon anti-icing units with spray bar and hand wands. Please visit www.greenwaysplus.com for more information.

How long can I store GWP BJ 8515?

GWP BJ 8515 can be stored up to 2 years. It is recommended that the product be recirculated every 3 months.

What size containers does GWP BJ 8515 Liquid come in?

Our entire liquid product line can be purchased by 5 Gallon jugs, 50 Gallon barrels, 250-275 Gallon totes, or bulk delivery up to 4500 Gallon tankers. You also can purchase the treated granular product(s) by the bag, ton, or load. Freight is not included due to standard shipping rates depending on your location. We have the ability to ship throughout the country with various depots already in place. Contact us at (908)-561-3610 or visit www.greenwaysplus.com for more information.

Green Ways Plus • 1499 Jersey Street • South Plainfield, NJ 07080

Office 908-561-3610 • Fax 908-561-3595

www.greenwaysplus.com

Green Ways Plus
Environmentally Responsible Snow & Ice Products

Education Breeds Change | Become Educated



VETERAN'S MEMORIAL PARK
 COMMITTEE INTEREST FORM
 (PLEASE PRINT OR TYPE)
 Form Due No Later Than Wednesday, May 16, 2012

Application Date May 9, 2012

NAME Lawrence W. Coleman (Larry) Phone (h) (307) 578-8257
 RESIDENCE ADDRESS 1231 33rd Street E-Mail lwcoleman@hotmail.com
 MAILING ADDRESS 1231 33rd Street, Cody, Wyoming 82414
 Employment (firm and occupation/profession) Retired Phone (w) N/A
 Educational Background BA Degree from University of Maryland
 Military Background (Branch of Service) 1961 -1987. U.S. Army. Served with Army
Security Agency, 101st Airborne Division & Special Forces
 Previous or Current Public Experience (elective or appointive) Appointed by Mayor of Carthage,
Illinois to be board member for Kibbe Hancock Heritage Museum
 Present Service Activities (civic organizations, volunteering, etc) Buffalo Bill Dam (Volunteer
2010-2012; Buffalo Bill Historical Center (Volunteer); Park
Election Judge; Park County Historical Society (Historian)

PLEASE MARK THE FOLLOWING SEAT YOU ARE APPLYING FOR (CHECK ANY THAT APPLY):

<input type="checkbox"/>	WORLD WAR II VETERAN	2-year term	or	3-year term
<input checked="" type="checkbox"/>	VIETNAM WAR VETERAN	2-year term	or	<u>3-year term</u>
<input type="checkbox"/>	KOREAN WAR VETERAN	2-year term	or	3-year term
<input type="checkbox"/>	WAR ON TERROR VETERAN	2-year term	or	3-year term
<input type="checkbox"/>	MEMBER AT LARGE	2-year term	or	3-year term

Why are you interested in serving on this committee? As a veteran the park is a very
place to me. I would like to help insure that it continues to be
well maintained and cared for.

Applications must be submitted by May 16, 2012. Should you change your mind after applying and wish not to be considered, please contact the Administrative Services Officer's office at 527-7511.

Return Form to:
 Administrative Services Officer
 City of Cody
 PO Box 2200
 Cody WY 82414

Signature: 



VETERAN'S MEMORIAL PARK
COMMITTEE INTEREST FORM
(PLEASE PRINT OR TYPE)
Form Due No Later Than Wednesday, May 16, 2012

Application Date 10 May 12
 NAME M. Meredith Peart Phone (h) 587-9351
 RESIDENCE ADDRESS 18 Peart Place E-Mail _____
 MAILING ADDRESS 18 Peart Place
 Employment (firm and occupation/profession) Self-furniture repair Phone (w) 587-6426
 Educational Background 15 1/2 yrs
 Military Background (Branch of Service) US Army - Artillery 1966-1969

Previous or Current Public Experience (elective or appointive) VN Memorial steering committee (1985-1986) volunteer at Sr. Center used goods store at beginning
 Present Service Activities (civic organizations, volunteering, etc) _____

PLEASE MARK THE FOLLOWING SEAT YOU ARE APPLYING FOR (CHECK ANY THAT APPLY):

- | | | | | |
|-------------------------------------|-----------------------|--------------------|----|---------------------------|
| <input type="checkbox"/> | WORLD WAR II VETERAN | 2-year term | or | 3-year term |
| <input checked="" type="checkbox"/> | VIETNAM WAR VETERAN | <u>2-year term</u> | or | <u>3-year term</u> either |
| <input type="checkbox"/> | KOREAN WAR VETERAN | 2-year term | or | 3-year term |
| <input type="checkbox"/> | WAR ON TERROR VETERAN | 2-year term | or | 3-year term |
| <input type="checkbox"/> | MEMBER AT LARGE | 2-year term | or | 3-year term |

Why are you interested in serving on this committee? to make sure that the VN memorial does not get lost within the memorial park scenario

Applications must be submitted by May 16, 2012. Should you change your mind after applying and wish not to be considered, please contact the Administrative Services Officer's office at 527-7511.

Return Form to:
Administrative Services Officer
City of Cody
PO Box 2200
Cody WY 82414

Signature: M. Meredith Peart



VETERAN'S MEMORIAL PARK
COMMITTEE INTEREST FORM
(PLEASE PRINT OR TYPE)

Form Due No Later Than Wednesday, May 16, 2012

Application Date 5/15/12

NAME Diane Russell Phone (h) 587-6337

RESIDENCE ADDRESS 1950 Ash St. E-Mail _____

MAILING ADDRESS Cody, WY 82414

Employment (firm and occupation/profession) Cody Conservation District Phone (w) 899-0037

Educational Background A.A. (design) / A.S. (horticulture) District Landscape Designer

Military Background (Branch of Service) N.W.C.
Husband was Sargeant in U.S.M.C., served in Viet Nam

Previous or Current Public Experience (elective or appointive) Cody Tree Board

Steering Committee: Viet Nam Memorial - conception + installation

Present Service Activities (civic organizations, volunteering, etc.) Small Area Task Force (U.W.)

VFW Auxillary, Eagles, Oddfellows / Rebekahs

PLEASE MARK THE FOLLOWING SEAT YOU ARE APPLYING FOR (CHECK ANY THAT APPLY):

- | | | | | |
|-------------------------------------|-----------------------|-------------|----|---|
| <input type="checkbox"/> | WORLD WAR II VETERAN | 2-year term | or | 3-year term |
| <input checked="" type="checkbox"/> | VIETNAM WAR VETERAN | 2-year term | or | <input checked="" type="checkbox"/> 3-year term |
| <input type="checkbox"/> | KOREAN WAR VETERAN | 2-year term | or | 3-year term |
| <input type="checkbox"/> | WAR ON TERROR VETERAN | 2-year term | or | 3-year term |
| <input checked="" type="checkbox"/> | MEMBER AT LARGE | 2-year term | or | <input checked="" type="checkbox"/> 3-year term |

Why are you interested in serving on this committee? I was involved with building the VNV memorial + have done maintenance + upkeep for 25 years. I have a deep connection + would like to be involved in future projects.

Applications must be submitted by May 16, 2012. Should you change your mind after applying and wish not to be considered, please contact the Administrative Services Officer's office at 527-7511.

Return Form to:
Administrative Services Officer
City of Cody
PO Box 2200
Cody WY 82414

Signature: Diane Russell



VETERAN'S MEMORIAL PARK
COMMITTEE INTEREST FORM
(PLEASE PRINT OR TYPE)

Form Due No Later Than Wednesday, May 16, 2012

Application Date 05.16.12

NAME LINDA SCHWENING-SPARKS Phone (h) 307.250.3428

RESIDENCE ADDRESS 107 WEST yellowstone E-Mail PRAW2B2.SoldiersHonor@yahoo.com

MAILING ADDRESS same (currently)

Employment (firm and occupation/profession) (BIG CHIEF WEST IN GIFTS) + PIANO TEACHER
BUSINESS OWNER Phone (w) 307.250.3428

Educational Background 1st GRADE -> 11th - CODY SCHOOLS; 3 yrs. - GRAND CANYON UNIVERSITY
3 yrs. COLLEGE CLASSES / CERTIFICATIONS

Military Background (Branch of Service) NONE MYSELF - ALTHOUGH MY FATHER IS

A WWII VETERAN; UNCLER + COUSINS - VIETNAM + KOREA VET; GRANDFATHER - WWII VET - + BOTH OF MY SONS ARE IRAQ WAR VETERANS

Previous or Current Public Experience (elective or appointive) NONE

Present Service Activities (civic organizations, volunteering, etc) ACCOMPANIST - 23 yrs. FOR
LIVINGSTON SCHOOL HONOR CHOIR + VETERANS DAY PROGRAM; CODY
MUSIC CLUB; ACTIVE IN CHURCH; VOLUNT FOR SERENITY PREGNANCY CENTER;
VOLUNTEER @ BBHC 12 yrs; etc, etc!

PLEASE MARK THE FOLLOWING SEAT YOU ARE APPLYING FOR (CHECK ANY THAT APPLY):

- WORLD WAR II VETERAN 2-year term or 3-year term
- VIETNAM WAR VETERAN 2-year term or 3-year term
- KOREAN WAR VETERAN 2-year term or 3-year term
- WAR ON TERROR VETERAN 2-year term or 3-year term
- MEMBER AT LARGE 2-year term or 3-year term

Why are you interested in serving on this committee? I would love to be on this
committee because I believe the VETERAN'S MEMORIAL PARK
is important + vital, not just to our city, but to the
STATE OF WY, + THE VISITORS coming to Cody.

Applications must be submitted by May 16, 2012. Should you change your mind after applying and wish not to be considered, please contact the Administrative Services Officer's office at 527-7511.

Return Form to:
Administrative Services Officer
City of Cody
PO Box 2200
Cody WY 82414

Signature: Linda Schwening Sparks

Thank you for your consideration!

My sons signed up to serve in THE ARMY @ 9/11 - my oldest, MICAH SPARKS, WAS WOUNDED SEVERELY IN THE BATTLE OF FALLUJAH, & IS 100% DISABLED FROM THOSE WOUNDS RECEIVED.

My youngest son SERVED 3.5 TOURS IN IRAQ IN SPECIAL OPERATIONS, ETC., & WAS WOUNDED TWICE. (AARON SPARKS)

Both of my sons RECEIVED MANY COMMENDATIONS, AMONG WHICH - BRONZE STAR & PURPLE HEART FOR MICAH, & TWO PURPLE HEARTS, & NUMEROUS COMMENDATIONS FOR AARON.

(REASON)

→ BECAUSE I AM THE MOTHER OF TWO IRAQ COMBAT WAR VETERANS, AS WELL AS THE DAUGHTER / NIECE / GRANDDAUGHTER, ETC. OF WAR HERO VETERANS, I CARE DEEPLY THAT THEIR "BROTHERS-IN-ARMS" ARE ACKNOWLEDGED & REVERENCED WITH THE VETERANS PARK. I WANT IT TO BE A BRACON TO CODY, & TO THE WORLD.



VETERAN'S MEMORIAL PARK
COMMITTEE INTEREST FORM
(PLEASE PRINT OR TYPE)

Form Due No Later Than Wednesday, May 16, 2012

Application Date 10 MAY 2012

NAME Eric Rydbom Phone (h) 578 8531

RESIDENCE ADDRESS 3407 Frisby AVE E-Mail eric.rydbom@yahoo.com

MAILING ADDRESS same Cody, WY. 82414

Employment (firm and occupation/profession) Park County elections Phone (w) 527 8623

Educational Background B.S. - Law Enforcement - Penn State Univ.

Military Background (Branch of Service) U.S. ARMY, Lieutenant Colonel
Infantry, Armor, Combat Engineer

Previous or Current Public Experience (elective or appointive) Police officer, State
investigator, Park Ranger, County elections

Present Service Activities (civic organizations, volunteering, etc) Trinity Lutheran
Church

PLEASE MARK THE FOLLOWING SEAT YOU ARE APPLYING FOR (CHECK ANY THAT APPLY):

- | | | | | |
|-------------------------------------|-----------------------|-------------|----|--------------------|
| <input type="checkbox"/> | WORLD WAR II VETERAN | 2-year term | or | 3-year term |
| <input type="checkbox"/> | VIETNAM WAR VETERAN | 2-year term | or | 3-year term |
| <input type="checkbox"/> | KOREAN WAR VETERAN | 2-year term | or | 3-year term |
| <input checked="" type="checkbox"/> | WAR ON TERROR VETERAN | 2-year term | or | <u>3-year term</u> |
| <input type="checkbox"/> | MEMBER AT LARGE | 2-year term | or | 3-year term |

Why are you interested in serving on this committee? To promote the contributions
of service members throughout the community

Applications must be submitted by May 16, 2012. Should you change your mind after applying and wish not to be considered, please contact the Administrative Services Officer's office at 527-7511.

Return Form to:
Administrative Services Officer
City of Cody
PO Box 2200
Cody WY 82414

Signature: Eric Rydbom

ERIC RYDBOM
Lieutenant Colonel, US Army (Retired)
Day and Evening Phone: 307- 578 - 8531
3407 Frisby Avenue, Cody, Wyoming 82414
e-mail: eric.rydbom@yahoo.com



SUMMARY OF QUALIFICATIONS

I am seeking a challenging position in which I can utilize my diverse and unique skills and qualifications. I have over 30 years of progressive leadership development, goal setting, problem solving, project management, and 7 years teaching and training experience. I have developed curriculum, and taught and evaluated courses for the Army Management Staff College under the Installation Force Protection Exercise Program. I am very competent with most office computer systems. I have excellent computer skills to include MS Word, PowerPoint, and Excel.

RELEVANT EXPERIENCE

Civilian:

2007- SEP 2011. Team Leader, Team C, Installation Force Protection Exercises (IFPEX)

I served as the full-time Team Leader for the IFPEX (Installation Force Protection Exercises) Team C. I am FEMA and HSEEP (Homeland Security Exercise and Evaluation Program) qualified in crisis response and recovery operations and planning and have lead 6-9 person teams in over 100 IFPEX seminars and Command Post Exercises (CPXs) at Army installations and Installation Management Command IMCOM Region Headquarters worldwide in CONUS, Japan, Hawaii, Alaska, Korea, Italy and Germany. I was also the primary curriculum developer for the IMCOM Anti-Terrorism and Force Protection Level IV, strategic level, course at Fort Belvoir, VA. 2007 – 2009. Employer: L-3Com/MPRI 1320 Braddock Place, Alexandria, VA. 22314. Supervisors: Mr. Ralph Mitchell PH: 703-218-3872 and Mr. William Vockery PH: 816-262-5355)

- | | |
|--|----------------|
| - Police Officer, Millcreek Township, PA. | 1984 – 1987 |
| - State Park Ranger, Willard Bay, UT. | 1987 – 1991 |
| - Training Officer, Montana Department of Justice | 1993 – 1994 |
| - Licensing Investigator, Montana Dept. of Commerce | 1994 – 1996 |
| - Fuel Tax Fraud Investigator, Montana Dept. of Trans. | 1996 – 1998 |
| - Elections Clerk, Park County, Cody, WY. | MAR – APR 2012 |

Military:

2005-2007. Executive Officer, The University of Montana Army ROTC Program, Missoula, Montana.: I instructed both Military Science 100 and 200 level courses in basic military bearing and small unit tactics. I served as budget and contribution funds manager for a 75 Cadet Army ROTC program ranked 5th in the nation of over 200 Army ROTC programs. I also managed a \$100k combined ROTC and University funds budget.

2004-2005. Deputy Garrison Commander, Fort Hood, Texas: I served as principal assistant to the Garrison Commander of the world's largest military installations consisting of 50,000 permanent party soldiers and serving a population of 217,000 soldiers, dependents, retirees and civilian employees. Main duties consisted of the management of over 16,000 barracks spaces and 4,500 separate buildings as well as overseeing the mobilization, training, deployment and redeployment operations of over 23,000 Army Reserve and National Guard soldiers through Fort Hood. I assisted the Garrison Commander in the supervision of 13 directorates with 2,500 civilian employees with an average annual budget of over \$400 million. I supervised allocation and approval of over \$100 million in emergency contingency funds to support Global War on Terrorism requirements at Fort Hood.

2003-2004. G3 Operations Officer, 416th ENGINEER COMMMAND, Chicago, IL.: Served as Operations Officer for the 416th Engineer Command (USAR) in Darien, IL. I also served as OIC of the Joint Visitors

Bureau for the joint AC/NG/USAR/USAF/USN exercise, New Horizons, in Guatemala in 2004, planning and conducting politically sensitive opening and closing ceremonies, which included the President of Guatemala and The U.S. Ambassador to Guatemala.

2002-2003. Deputy Division Engineer, 4th INFANTRY DIVISION, Tikrit, Iraq: I served as Deputy Division Engineer for 4th Infantry Division in Iraq from February - August 2003. Designed Tactics, Techniques and Procedures for 4th ID of coordinated Engineer, EOD and Infantry assault and clearing of bridges wired for demolition by Iraqi forces. I served as principal assistant to the Division Engineer supervising the debarkation of 14,000 pieces of equipment from 33 ships at the port of Ash Shewba, Kuwait in 21 days for movement of troops for the pick-up of equipment and continued RSOI of TF IRONHORSE to Northern Kuwait and Iraq. I planned and coordinated initial infrastructure assessment and repair in the Suni triangle area of Iraq. I supervised and coordinated restoration of electrical power from two power plants in Bayji, Iraq and production and distribution of gasoline and LPG from three refineries in Bayji and two in Kirkuk, Iraq.

2001-2002. Operations Officer, 4th Brigade 91st DIV (TS), Fort Lewis, WA.: Served as principal assistant to the Brigade S3 for operations, tracking and updating readiness status of over 350 USAR and National Guard units assigned to the Brigade for readiness training and evaluation purposes. Planned and conducted Training Evaluation Scheduling Conferences in conjunction with 5th US Army and the 91st Division (Training Support). Planned and conducted all Training assessment Model (TAM) Evaluations for the 41st eSB, ORARNG in 2002.

1998 - 2001 Deputy Chief of Staff for Operations, Unit Training Officer, 70th Regional Readiness Command, Fort Lawton, WA.: As DCSOPS Unit Training Officer for the 70th RRC in Seattle, Washington from 1998 through 2001, I was responsible for the training scheduling, management and status reporting to include USR's, of 56 units consisting of 4,800 soldiers in all CS/CSS branches to include watercraft units. Additionally, I designed, planned and executed as senior action officer, a joint-multi-component mobilization and deployment and RSOI exercise involving 1,800 Active, USAR, National Guard, Naval Reserve and Coast Guard personnel.

1985 – 1998 Six Captain/Major Rank Commands: Company C, 1/112th Infantry, Company B, 1457th Engineers, Company B 1457th Engineers, Company B 1/163rd Armor (M-1), HHC 1/163rd Infantry (M-2), and the 50th Military History Detachment.

EDUCATION

Bachelor of Science - The Administration of Justice, Penn State University, 1983
The Pennsylvania State Police Academy, 1985, Certified State Law Enforcement Officer.

TRAINING

The Homeland Security Exercise and Evaluation Program course
The Garrison Commanders Pre-Command Course, Fort Belvoir, VA.
The Command and General Staff Officers Course, Fort Leavenworth, KS. (Masters Equivalent)
The Engineer Officer Advanced Course, Fort Leonard Wood,
The Armor Officer Advanced Course, Fort Knox, KY.
The Infantry Officer Basic Course, Fort Benning, GA.

AWARDS

Bronze Star Medal, (3) Meritorious Service Medals, (4) Army Commendation Medals, (3) Army Achievement Medals, Global War on Terrorism Ribbon, Iraq Campaign Ribbon

REFERENCES

1. Paul Wiley, Condon, Montana – 406-754-3423 – neighbor 10 years
2. Rick Reeves, St. Ignatius, Montana – 406-396-1735 – Army co-worker 16 years
3. Last Supervisor (IFPEX): Mr. Ralph Mitchell Alexandria, VA. PH: 703-218-3872



VETERAN'S MEMORIAL PARK
COMMITTEE INTEREST FORM
(PLEASE PRINT OR TYPE)
Form Due No Later Than Wednesday, May 16, 2012

Application Date 11 May 2012

NAME Rodney Oliver Phone (h) (307) 272-8724

RESIDENCE ADDRESS 619 W. Circle Dr, Cody WY 82414 E-Mail Supplyguy72@yahoo.com

MAILING ADDRESS Same

Employment (firm and occupation/profession) Webster Motors, Sales Phone (w) (307) 527-7101

Educational Background High School

Military Background (Branch of Service) Army, 20 years, Active duty, Retired,
7 months Kosovo, 6 months Kuwait, 13 months Iraq, Supply NCO

Previous or Current Public Experience (elective or appointive) _____

Present Service Activities (civic organizations, volunteering, etc) _____

PLEASE MARK THE FOLLOWING SEAT YOU ARE APPLYING FOR (CHECK ANY THAT APPLY):

<input type="checkbox"/>	WORLD WAR II VETERAN	2-year term	or	3-year term
<input type="checkbox"/>	VIETNAM WAR VETERAN	2-year term	or	3-year term
<input type="checkbox"/>	KOREAN WAR VETERAN	2-year term	or	3-year term
<input checked="" type="checkbox"/>	WAR ON TERROR VETERAN	2-year term	<input checked="" type="radio"/>	3-year term
<input type="checkbox"/>	MEMBER AT LARGE	2-year term	or	3-year term

Why are you interested in serving on this committee? Personal Interests, and a way to get back into the
Community

Applications must be submitted by May 16, 2012. Should you change your mind after applying and wish not to be considered, please contact the Administrative Services Officer's office at 527-7511.

Return Form to:
Administrative Services Officer
City of Cody
PO Box 2200
Cody WY 82414

Signature: R. D. Oliver



VETERAN'S MEMORIAL PARK
COMMITTEE INTEREST FORM
(PLEASE PRINT OR TYPE)

Form Due No Later Than Wednesday, May 16, 2012

Application Date MAY 8, 2012

NAME TED LEE (THEODORE) Phone (h) 578-8238

RESIDENCE ADDRESS 1143 SAGE BRUSH ST. E-Mail NONE

MAILING ADDRESS 1143 SAGE BRUSH ST, CODY, WYOMING 82414

Employment (firm and occupation/profession) RETIRED, LAW - ENFORCEMENT Phone (w) —

Educational Background 2 YEARS UNIV. OF WYOMING

Military Background (Branch of Service) 508 REGIMENT BF 82ND AIRBORNE DIV, EUROPEAN THEATER, WAAL RIVER; 1944-1948.

+ 3 YEARS WYOMING RESERVE.
Previous or Current Public Experience (elective or appointive) 5 YEARS WYO, HIGHWAY PATROLMAN; 28 YEARS WYO, PAROLE OFFICER,

Present Service Activities (civic organizations, volunteering, etc) CODY LIONS CLUB, VETERANS OF FOREIGN (WAR LIFETIME), LIFETIME MEMBER 82ND AIRBORNE ASSOCIATION.

PLEASE MARK THE FOLLOWING SEAT YOU ARE APPLYING FOR (CHECK ANY THAT APPLY):

- | | | | | |
|-------------------------------------|-----------------------|-------------|----|---|
| <input checked="" type="checkbox"/> | WORLD WAR II VETERAN | 2-year term | or | <input checked="" type="checkbox"/> 3-year term |
| <input type="checkbox"/> | VIETNAM WAR VETERAN | 2-year term | or | 3-year term |
| <input type="checkbox"/> | KOREAN WAR VETERAN | 2-year term | or | 3-year term |
| <input type="checkbox"/> | WAR ON TERROR VETERAN | 2-year term | or | 3-year term |
| <input type="checkbox"/> | MEMBER AT LARGE | 2-year term | or | 3-year term |

Why are you interested in serving on this committee? HELP KEEP IN MINDS OF PEOPLE THE SECOND WORLD WAR.

Applications must be submitted by May 16, 2012. Should you change your mind after applying and wish not to be considered, please contact the Administrative Services Officer's office at 527-7511.

Return Form to:
Administrative Services Officer
City of Cody
PO Box 2200
Cody WY 82414

Signature: Ted Lee
Theodore G. Lee
(ONE OF FIVE BROTHERS IN WWII)
(GENERAL EISENHOWER'S HONOR GUARD)



CITY OF CODY
WYOMING

VETERAN'S MEMORIAL PARK
COMMITTEE INTEREST FORM
(PLEASE PRINT OR TYPE)

Form Due No Later Than Wednesday, May 16, 2012

Application Date _____

NAME Paul Rodriguez

Phone (h) 307-272-3877

RESIDENCE ADDRESS 1076 Rd 16

E-Mail beerod54@yahoo.com

MAILING ADDRESS 1076 Rd 16

Employment (firm and occupation/profession) Farmer

Phone (w) 307-754-3524

Educational Background 12th

Military Background (Branch of Service) ARMY

Previous or Current Public Experience (elective or appointive) Board of Director AmeriNatl. Bank
Chairman Farm Service Agency, NWC Foundation

Present Service Activities (civic organizations, volunteering, etc) VFW Lions Elks Eagles
Amerian Legion

PLEASE MARK THE FOLLOWING SEAT YOU ARE APPLYING FOR (CHECK ANY THAT APPLY):

- | | | | | |
|-------------------------------------|-----------------------|-------------|----|--------------------|
| <input type="checkbox"/> | WORLD WAR II VETERAN | 2-year term | or | 3-year term |
| <input type="checkbox"/> | VIETNAM WAR VETERAN | 2-year term | or | 3-year term |
| <input checked="" type="checkbox"/> | KOREAN WAR VETERAN | 2-year term | or | <u>3-year term</u> |
| <input type="checkbox"/> | WAR ON TERROR VETERAN | 2-year term | or | 3-year term |
| <input type="checkbox"/> | MEMBER AT LARGE | 2-year term | or | 3-year term |

Why are you interested in serving on this committee? _____

Applications must be submitted by May 16, 2012. Should you change your mind after applying and wish not to be considered, please contact the Administrative Services Officer's office at 527-7511.

Return Form to:
Administrative Services Officer
City of Cody
PO Box 2200
Cody WY 82414

Signature: Paul Rodriguez