FW: Best Management Practices for wash rack Perry fl.

Emery, Joseph

Fri 11/8/2013 10:28 AM

To:Watson, Kyle <Kyle.Watson@dep.state.fl.us>; Fenn, Stephany <Stephany.Fenn@dep.state.fl.us>;

1 attachment

2013_10_30_15_25_58.pdf;

Just a FYI.

Any comment please let me know. I will email my on Tuesday.

Joseph

From: Jennifer.Steinberger@RingPower.com [mailto:Jennifer.Steinberger@RingPower.com] On Behalf Of

Dave.Strickland@RingPower.com

Sent: Wednesday, October 30, 2013 3:34 PM

To: Emery, Joseph

Cc: Johnny.Batton@RingPower.com

Subject: Best Management Practices for wash rack Perry fl.

Attached please find a copy of the Best Management Practices for your review. A copy is on file at the Perry Branch office.

(See attached file: 2013 10 30 15 25 58.pdf)



BEST MANAGEMENT PRACTICES FOR WASH RACK OPERATING PROCEDURES

Ring Power Corp Perry, FL

BEST MANAGEMENT PRACTICE for

WASH RACK OPERATING PROCEDURES

The equipment wash area consist of a concrete wash pad, a low volume high pressure hot water pressure washer, a settling pit with stepped flume overflow and a dirt drying building. Wash water is supplied by a well on site which serves the wash rack and irrigation.

When in use a piece of equipment to be washed is placed on the wash pad. The pressure washer is turned on and with the hand held wand and nozzle the operator proceeds to wash the piece of equipment. The average wash time is 30 min per piece of equipment and about two pieces of equipment are washed each week. The pressure washes has a capacity of 3 gpm when operating continuously. Water and the dirt removed from the piece of equipment being washed collect on the concrete pad. The pad is designed so the water will gently flow into the settling pit and will leave the majority of the dirt removed from the piece of equipment behind on the pad. The water has hold time in the pit and when the pit reaches its capacity the water flows over the top orifice into the step weirs which retard the flow and give further settling time for the removal of solids. The baffle arrangement in the weir has been modified by raising the lower edge of first baffle which will allow water to flow under it into the next stage and the top has been raised to trap anything floating on the surface. Any free oil will be contained in this section of the weir system. When the water capacity is sufficient the water completes the path through the weir to the drain which terminates in a detention area alongside the vehicle parking lot. The dirt left on the pad is scraped up and placed in the storage building to dry before removal. When necessary the dirt is removed from the pit building by a licensed approved waste hauler to be disposal. Manifests are kept on site for each load of dirt remove for 3 years.

Operating Procedures

Prior to moving a piece of equipment to the wash pad all visible oil leaks should be stopped.

Washing should be done in a way to minimize the dislodged dirt from leaving the wash pad.

If a degreasing agent is used. It should be used sparingly.

When the washing is complete and the equipment is removed from the wash area the dirt which remains on the pad should be scraped up and placed in the drying area.

a morning the second of the

CONTRACTOR OF CONTRACTOR CONTRACTOR

The aquipment wash where the properties in a given with interesting the common and the properties of the agreement properties and the properties of the prop

्र_{ाक्ष} कर अन्तरी तामक प्राप्त कर जन्म कर कान हो रहा है, हो है जा करता अभिकृत<mark> के उन्हों है अन्तर का सक्ष्मीर्थ</mark> en gewas els parece en a caractería en la como como la como de la como de la como de como de como en como en c the slace of represent the continue and increase the later agree of course when a may of the end at the section of the end of the end of the treatment of the teacher and the majority for unustand with grand interpretage to energication of the annual control of peak cate Mill Newsonal forces groups are a war and the contract of the contract with manifered the contract of the contract of the contract of the contract of and the production of the court auther para The weather thank to the first one of the court of the probability of the weather particles. figure aver the tag of the chief care to each with the court of the first that the first the A second will be a considered for the first of the contract research in the William Bulking may be a red and r reduction regards from the first for the former of the control of the control of the first for each group edge ත් කළුවන් අතර වන වර්ත හැර වෙන් දුන ගැන්නේ කරනවා. එම දැන් දැන් දැන්න සිට සහ සිට සුමු සුව සිට සිට සිට සිට සිට සි out to refuge a resident consocial to have compared on the surjective of extension of excellent for recognizing . Bussian entro , legal de marca a grunnatar e dul duran de del militar de du entroda entra despetarants difem ration for the companies with the research and the research of the party and the true east the graduage Control of the Signal and the company of all a states of the order area control earlier. He are made a seeingd and the state of the transformation of the state of the transformation of the property of the companies and the state of t ာနည**်း** ဘ

ALCOHOLINE SALES SALES

Pripares aversega medes erreitamentado escuencias de la compació de la labaració la secuencia de la compación Acomosti

Whatterproblemed in the last temperature of a simulation of a material discrete and a conjugate to the party of the problem.

Constitution of the consti

the varieties of a telephone decrease the constructions of the property graduate advanced to the construction of the construct

When not in use the pad should be keep clean and dirt left on the wash pad should not be washed into the settling pit.

When the dirt in the settling pit reaches one half of the capacity of the pit it should be removed and placed in the dirt drying pit in the building. This wet material should be placed in the center of the dry dirt to prevent it from flowing out over the wash pad taking dirt with it.

Dirt is removed from the drying pit as necessary by a license waste hauler and is disposed of at approved landfill or a soil incinerator. Waste manifest are keep for each load of soil removed.

If any oil is seen on the surface of the steeling pit it can be removed by placing pig mats on the surface to absorb the oil. Pig mats will absorb oil but will not absorb water and will float.

Used pig mats are disposed of in drums designated for that purpose. The drums are removed from the site by a license waste hauler with proper waste manifest.

Do not put any free oil or other waste into the wash water.

When the wash pad is not in use it to be keep clean and free of oil and grease.

Revised Oct /2013

designations and also a residence of the land of the second of the ordered of the second to the second of the seco

the second and the entries of the construction of the construction of the entries of the construction of the entries of t

with the chance with frame this dilying planet manufacts by a antener where any control is discounted to the expression and the chance in a soft multiple of the chance of a chance of the chance of t

of pare calls seem on the curtises of the cutoffee and town be town took by paradiguagements on the confines to absorb the oil. His cases will also be the out took shoots the oil His cases will also be the oil took.

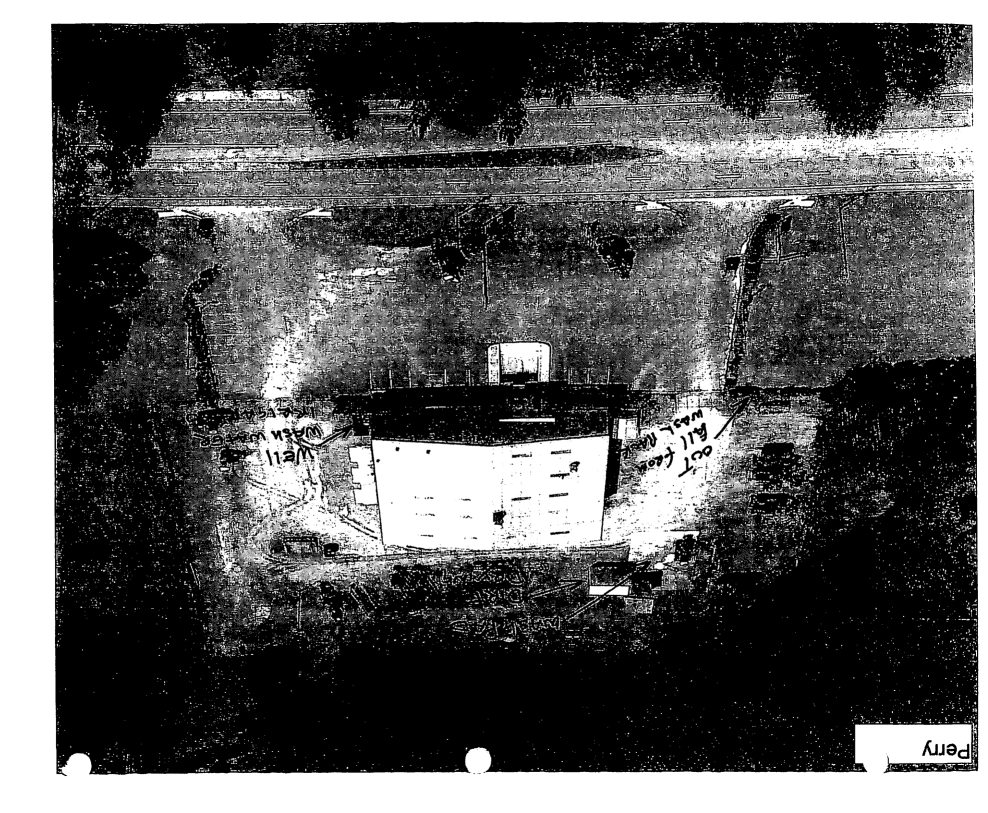
the section of the appropriate of the annual decimal and the propriet of the entire of

To build any find of the collection waste little and trackly waste

course given texts of the excitation of the series of an executive of the disease of courses.

Sids and holder





The state of the s

EMERGENCY CONTINGENCY PLAN

FOR

RING POWER CORPORATION 2920 S. Byron Butler Pkwy. Perry, FL 32348 (850) 584-2800

Section 1

"QUICK LOOK" FOR EMERGENCY CONTACTS

FIRST RESPONDERS

Buddy Batton Home: 850-584-2218 Cellular: 850-672-0172

George Long Home: 850-893-6258 Cellular: 850-528-5814

CORPORATE EMERGENCY COORDINATOR

DAVID STRICKLAND Environmental Manager Home Phone: (904) 998-8020 Cellular: (904) 591-8802

Home Address: 11720 Glacier Bay Drive, Jacksonville, FL 32256

CORPORATE ALTERNATE EMERGENCY COORDINATORS

RICK OOLEY Safety Manager Home Phone: (813) 689-5704 Cellular: (813) 917-0540 Nextel: 158*121*127

1201 Crovdonwood Circle

Brandon, FL 33510

SHANE MC LAUGHLIN **Security Manager** Home Phone: (904) 315-5704 Cellular: (904) 315-5704 440 Timberwalk Court Ponte Vedra Beach, FL 32082 Whenever notifying emergency response agencies, give the following information:

- Your name and phone number
- Time and type of incident
- Name and quantity of material in incident
- Extent of injuries
- If condition will affect outside environment

Perry Fire Department	911 Non Emergency (850) 838-3522
Doctors Memorial Hospital	(850) 584-0800
Taylor County Emergency Management	
Perry Police Department	911 Dispatch (850) 584-2429
Ambulance	911
STATE CONTACTS	
Florida Department of Environmental Protection	
Orlando Tallahassee (business	
State Warning Point	1-800-320-0519
FEDERAL CONTACTS	
National Response Center	1-800-424-8802
U.S. Coast Guard	305-415-6800
PRIVATE CONTACTS	
Safety Kleen, Jim Sergey	813-951-1653
American Compliance Technologies Inc. (Emergency Respo	onse)800-226-0911
FCC	904-356-5999