
From: jeffrey E. <jeevacation@gmail.com>
Sent: Thursday, August 2, 2018 6:53 PM
To: Brice Gordon
Subject: Re: ZM Water Development Update

yes

On Thu, Aug 2, 2018 at 2:38 PM, Brice Gordon <mailto:[REDACTED]> wrote:

Good Afternoon

attached for your Review

<http://www.waterreels.com/inde> <http://www.water=eels.com/index2.ivnu>

Can we move forward with the purchase of one water reel for now, \$17565.00
As stated there will be possibly be a need for two units

Can we proceed with the purchase of one unit?

regards Brice

----- Forwarded message -----

From: Brice Gordon <mailto:[REDACTED]>
Date: Mon, Jul 23, 2018 at 5:23 PM
Subject: Re: ZM Water Development Update
To: Rich Kahn << href="mailto:[REDACTED]" target="_blank">>
Cc: Zorro Ranch <mailto:[REDACTED]>

Rich

Attached proposal for the purchase of Water Reel Irrigation System for the Ranch
I did not go to Delta CO as discuss, the owner of the Ranch there called and informed me he had to shut his system down due to drought conditions.

Also there were a lot of forest fires in the area.

As discuss, I did speak with him at length regarding his operation and his overall impression of the system.
John Wendt has 2 x 20-TL units in operation, which cover 18 acres of pasture land.
He highly recommends them and would be of assistance if need in the future.
He also explained how his system is setup, this was very helpful.

What I propose the Ranch purchase one unit now and run it with existing pumps and pipe as a test to figure out the operational characteristics for the ranch.

During the next few months design and install the N=w Pumps and piping system to support 2 units for next years irrigation sea=on.

How do you wish to proceed.

On Tue, Jul 3, 2018 at 10:56 AM, Brice Gordon <[REDACTED]mailto:[REDACTED]> wrote:

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Rich

FYI

This what we are recommending fo= the irrigation system for the 20 acres under the Permit

I plan this month,=to view a system in action in Delta CO

After that I shouldn't be able to =igure how to apply this equipment to the Ranch's Requirements and
desi=n the infrastructure to support.

The costs for the T200L/580 equipped wit= the twin max sprinkler and the optional 13 h.p. electric start booster pump =ith the Honda engine would be \$16,450. Shipping to Stanley, NM 87056=would be \$600.

All equipment is in stock, but pumps require a few days=lead time to configure and mount on the reels prior to shipping. The 13 h.p. =s self priming and can draft surface water as well as function as a
closed=/div>

li=e booster unit.

13 h.p. Electric start booster mounted on front of T=00L/580 prior to shipping.

----- Forwarded message -----

From: Brice Gordon <[REDACTED]>=br>Date: Tue, Nov 21, 2017 at 5:34 PM

Subject: Re: ZM Water Development=Update

To: "jeffrey E." <jeevacation@gmail.com <mailto:jeevacation@gmail.com>>

Cc: Rich Kahn <[REDACTED]> <mailto:[REDACTED]>, Zorro Ranch

<mailto:[REDACTED]>

Good afternoon

By 11/1/2019 the Ranch needs to apply 68 AFA from the Wells (2) unde= Permit E7871, as of date the Ranch has achieved 50% of this amount.

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The Attached map highlights in green the required 20 ac=es to be irrigated under Permit E7871. The terrain is undulating and secti=ns have been fenced.

To meet the conditions of the Permit, The <=>proposed plan is to apply water to existing grass lands within the 20=acres for the grazing of live stock.

Please note:=OSE will inspect PBU/Lands, operation and infrastructure under Permi= E7871,

The recommendation at this time is to use a Water Reel Irrigation System, it appears this system should be able to handle the terrain.

<http://www.waterreels.com/index2.ivnu> <<http://www.waterreels.com/index2.ivnu>> .

This seems, the most logical and cost effective solution at this time.

The Ranch would need to Survey and Mow area to be irrigated.

Install a network of feeder pipes to different sections of the 20 acres to connect 2 water reel units.

In the mean time I will continue to research other options and start compiling final cost associated with Stage 3, using a Water Reel application.

Is this OK?

Regards Brice

On Fri, Nov 17, 2017 at 11:47 AM, Jeffrey E. <jeevacation@gmail.com</>> wrote:

suggestions?

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[REDACTED] > wrote:

Attached photos for your reference:

1. On Site Fabrication & installation of an Intake Screen for the Water coming from the Pond to the distribution Pumps has been completed

2. Upon JCH's recommendation a Waterfall has been Constructed at the Prevailing Wind Corner of the Pond. This will assist in the Aeration of the Water. There maybe a need for Floating Solar Powered Sprinklers in the future.

<div>3. Compaction of Pond Sides & Base will be completed by the end of the week, this obviously help with Water Retention

4. Engineering & Design (JCH) of New Pump Skid & Distribution of Water from the Pond to the PBU (20 acres) is in process. Proposal will be forwarded once received

5. Filling of the Irrigation Pond will commence next week & will continue during the Winter.

Transducer readings will be taken weekly to monitor water production vs demand.<=div>

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6. The next stage is to Engineer a Solution to Irrigate the 20 acres under the permit with the less amount of expenditure, but meeting the requirements of the OSE.

Regards Brice

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Brice Gordon

<=r>

Stanley, NM

LSJ-GSJ, USVI<=div>

Ph: [REDACTED]

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Brice Gordon

Stanley, NM

LSJ-GSJ, USVI

Ph: [REDACTED]

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Brice Gordon

Stanley, NM

Ph: [REDACTED]

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◆=A0 please note

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