

## -Info-Public Service Commission

---

**From:** Emmy Baskerville <ebaskerville@houstoneng.com>  
**Sent:** Thursday, June 18, 2015 11:13 AM  
**To:** -Info-Public Service Commission  
**Cc:** Prescott, Julie S.; Bart Schultz; Josh Kadrmas  
**Subject:** Basin Transload Oil Pipeline (PU-12-675) field notes  
**Attachments:** PU-12-675 Field Notes 2015-06-08.pdf

Please find the attached field notes from the 6/8/2015 site visit to the **Basin Transload Oil Pipeline (PU-12-675)** project. We will follow up with a report in the next couple of weeks.

Thanks,

### Emmy Baskerville

Environmental Scientist  
Houston Engineering, Inc.

O 763.493.4522 | D 763.493.6669 | F 763.493.5572



6901 E Fish Lake Rd. Suite 140. • Maple Grove,  
MN • 55369

[www.houstoneng.com](http://www.houstoneng.com)



This entire message (including all forwards and replies) and any attachments are for the sole use of the intended recipient(s) and may contain proprietary, confidential, trade secret, work-product, attorney-client or privileged information. Any unauthorized review, use, disclosure or distribution is prohibited and may be a violation of law. If you are not the intended recipient, please contact the sender by reply email and destroy all copies of the original message.

# Basin - Transload Pipeline

Date <u>6-8-15</u>	Day
Hours Worked	
Working Days Charged	Total Working Days to Date
Reasons for Time Not Charged	

## Weather

	Temp	Wind	Sky	Precip	
AM					
PM	<u>80°F</u>				<u>Sunny</u>

**Contractor Job Safety Meetings/Briefing**     Yes     No

## Job Site Hazards/Concerns and Actions Taken


## Engineering Staff


## Work in Progress

<u>06:49</u>	<u>1625</u>	<u>Arrive @ tanks @ north end of pipeline.</u>
		<u>Meet Ron</u>
<u>1735</u>		<u>Finished tour of pipeline. Surface contours have been returned. Some grass (40-60% cover). Cattle are grazing over ROW and adjacent fields. No incidents of erosion noted.</u>
<u>1745</u>		<u>Leave site</u>

## Contractor's Labor Force

Superintendent:	Foreman:

## Contractor's Equipment Summary (include make and model)
