

-Info-Public Service Commission

From: Emmy Baskerville <ebaskerville@houstoneng.com>
Sent: Thursday, June 18, 2015 10:45 AM
To: -Info-Public Service Commission
Cc: Prescott, Julie S.; Bart Schultz; Josh Kadrmas
Subject: Robinson Lake Gas Plant Expansion field notes (PU-13-835)
Attachments: 6-8-15 Field Notes PU-13-835 .pdf

Please find the attached field notes from the 6/8/2015 site visit to the **Robinson Lake Gas Plant Expansion (PU-13-835)** project. We will follow up with a report in the next couple of weeks.

Thank you,

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



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.

Robinson Lake Gas Plant Expansion

Date 6-8-15	Day Monday
Hours Worked	
Working Days Charged	Total Working Days to Date
Reasons for Time Not Charged	

Weather

	Temp	Wind	Sky	Precip	
AM					
PM	82°F				Sunny

Contractor Job Safety Meetings/Briefing Yes No

Job Site Hazards/Concerns and Actions Taken

--

Engineering Staff

Josh Kadomas, HEI

Work in Progress

1300	Arrive @ Robinson Lake Gas Plant. Met Al Kutz.
1330	Completed Final inspection Compressors are installed and enclosed. Surface around buildings is gravelled. Traffic path to the south will remain dirt/gravel. No incidents of erosion noted. 1 tank of lube oil installed south of compressors and over secondary containment. Tank has been added to SPCC plan.

Contractor's Labor Force **1335 Leave Site**

Superintendent:	Foreman:

Contractor's Equipment Summary (include make and model)
