

Location Grant Bros Farm / Rd Date 9/16/13

89

Project / Client _____

09:50 @ Kunkin bro

10:30 on location @ Grant's

Kedin

John Glick

Randy

Diane O'Neale

Mark Mumby

Doug Grant

Don Grant

Marc Dianne

Monte Kiedin

Don said sample location is not accurate

Doug provided overview of irrigation

Spill of crop

Bill first noticed July 27, 2010

10:45 first warning

- irrigated in 10-14 days for each field no.

- flood irrigate 1.5 weeks to flood the

set 1-2 week

All flood comes from

large field ditches " 20 days to irrigate

3-4 canals / season

Mark - Q: what sample of fluids
in pipeline

Hcl : 7.5% - see gal on floor
bivalves

- Took field trip Stank @ 10:00

- Determine ponds are for washing
ie to settlement of feeds fines
prior to discharge to River

- entire area drain to outlet ponds
in summer dilute last ponds w/
water for last chance.

- collect samples of salt

Ken - will connect & clean up
herein.

- Equip. Shear = backline as it breaks up

Pond #1 : note salt emission / accumulation
on back of pit and rock east
of Pond #1 - 50'

Pond #2 pipeline for pond #1
algae growth & plant growth

Dan said River water is dilute (ie s. H.
salts, etc.)

DG-2 goes to Pond 2 and not 1

outlet pond
last Pond see gal HST - 2nd container (bivalves)
many pump.

- note salts on floor of pit

- mineral building or wheel mount

Location Grant Brothers / Antler Date 10/5/13

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Dan - tested an center based on
11 days of irrigation.

• sand sample was no more than 8.7"
in depth. 07.3"

- Access road to project soil & restorer

- 6.5 hr. dye test for water & residual plant

Marc D → would like chemical signature
of water in line

Diane: samples should not point towards
causation.

✓ POC: Grants = Doug
Antler = Dianne