

Location _____

Date 11/11/12

53

Project / Client

Lone PineTemp: 15°F

07:00 met @ site

09:15 Jan Erikson met @ Conklin

10:00 @ the Lone Pine facility

Henry Perckle

Steve Shuto

Dave Armer

Vivette Melis

Ged Loftland

Nicholas

Notes: Total wells on network

1-18 & 19 = 17 (includes 10A)

Turns

Rothschild

Estimate = 20 wells

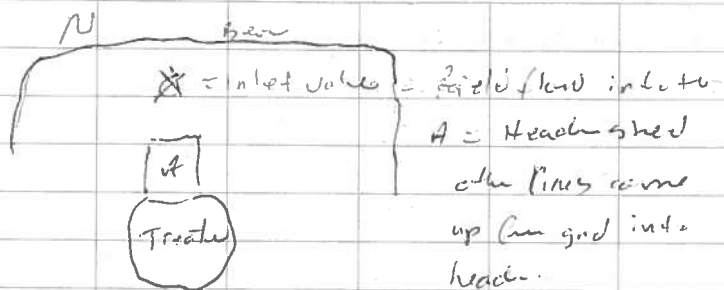
possible well #10 in SE corner of field

was AL

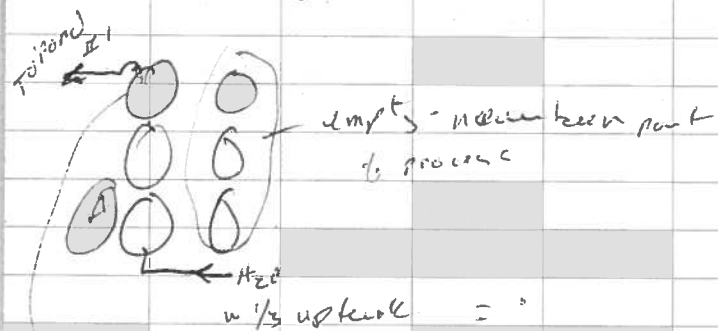
- Site owner = Silberger & John Malone

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Gas runs ~~from~~ the treater - thinks
that gas comes in advanced
feels they need a gas burner
in advance of the manifold.



oil is removed 1X week manually and
goes back to treater

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PZ - 30 birds / day

(A) these ~~about~~ tanks are not
in 11 each individual
separation.

To pond at 4000-5K birds / day

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Q = When are you planning on getting your engineer to evaluate previous recommendations and implement.

↳ General house keeper
Pit #1 / flanges / buckets.

↳ suggest table all lines w/ gas, oil, H₂O and direction.

↳ excess gas from treaters goes to pit.

↳ All vessels, tanks, need to be labeled w/ capacity and contents.

↳ would like to see the as-built flow process.

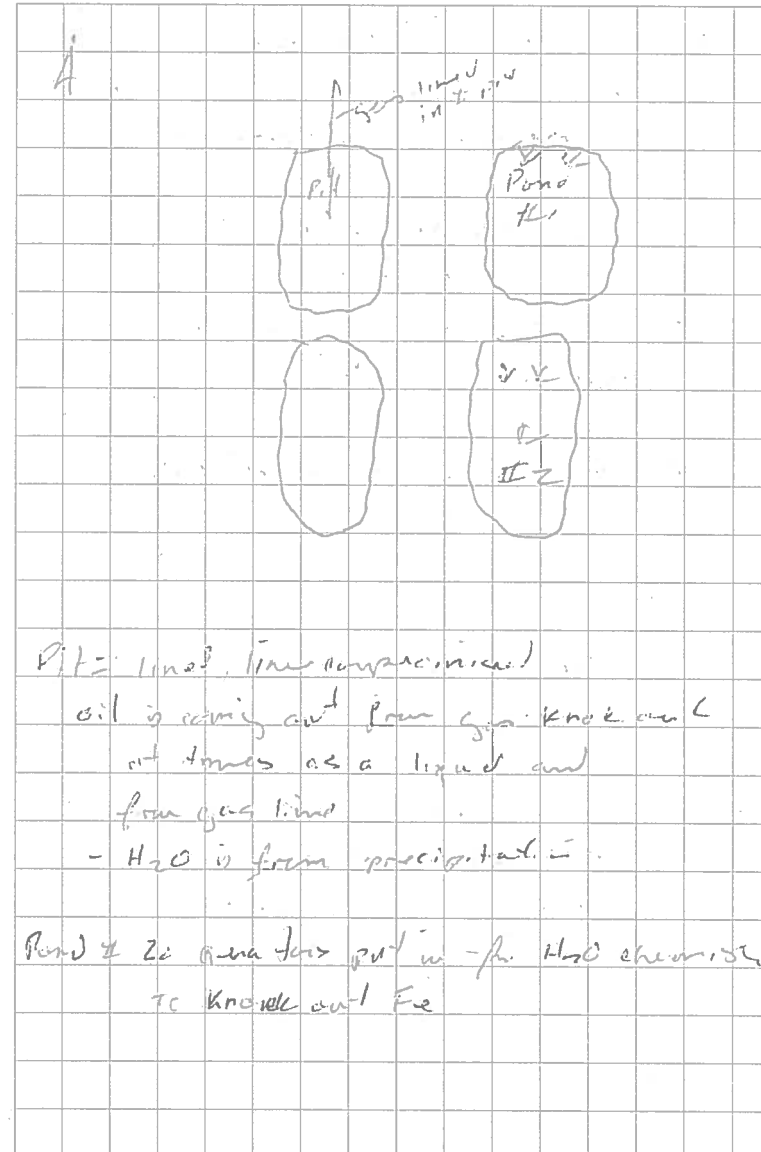
↳ need spill control when oil in manner, removed and put in treatment.

↳ Pond #1 not really needs repairs.

↳ ponds not lined.

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Mark Hoffer w/ Hoffer spec. with Council
 ↳ pond number, list of soil needs
 to be properly disposed of

XX Crown w/ backbone/belt cat - clearing
 and residue from edges of ponds
 - some stone on Mag. 4 & 117 pad
 Bio. Assets: w/in burned area

pond #4 & 5 are on flat debris

↳ well sign: road sign still present

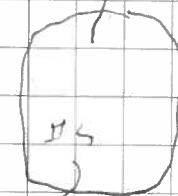
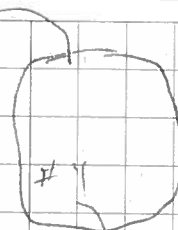
mainly for ponds 4 and 5
 w/ material around 3

Pit = special purpose here - study
 rocks, compressed time, and

12:20 left site to go to town and
 meet

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↳ 10 ft

Q/A after on-site

See w/ CDDH

Q connection act in re discharge
 will need to sample for
 nitrate and Rad in 226 + 228

- new permit was permitted as
 an individual permit

Discussion - Work in discom - Fe^{may} title
 Radium

- High Fe in down stream track
 where is being discharged

- Discussed bench-scale Treating
 situation

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currents uses blue thickenerB - processes

- 1) mechanical repairs w/ c/w
- 2) chemical processes in
the wastewater after mechanical
process

Storm water permit: for Lone Pine.

↳ current does not have a storm water permit

↳ plan is being developed by Olsson
and associates

Kathryn Rosso w/ EDP + J

Bob Alberts consultant ELP ~~on~~ with qualLocation Lone Pine Date 1/11/12

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COBEE / Lone Pine

↳ equipment compliance dates
- process improvement

- expand w/ jet pump and cycle

- Add in a gain p.t. according to Harry Corde