

Statistical Error Summary of Computed Head vs. Observed Head:

Mean Error = 0.856
Mean Absolute Error = 2.683
Root Mean Squared Error = 3.967



Computed versus Observed Head
 A-Aquifer
 OUCTP RI/FS
 Former Fort Ord, California

PLATE
F13-A

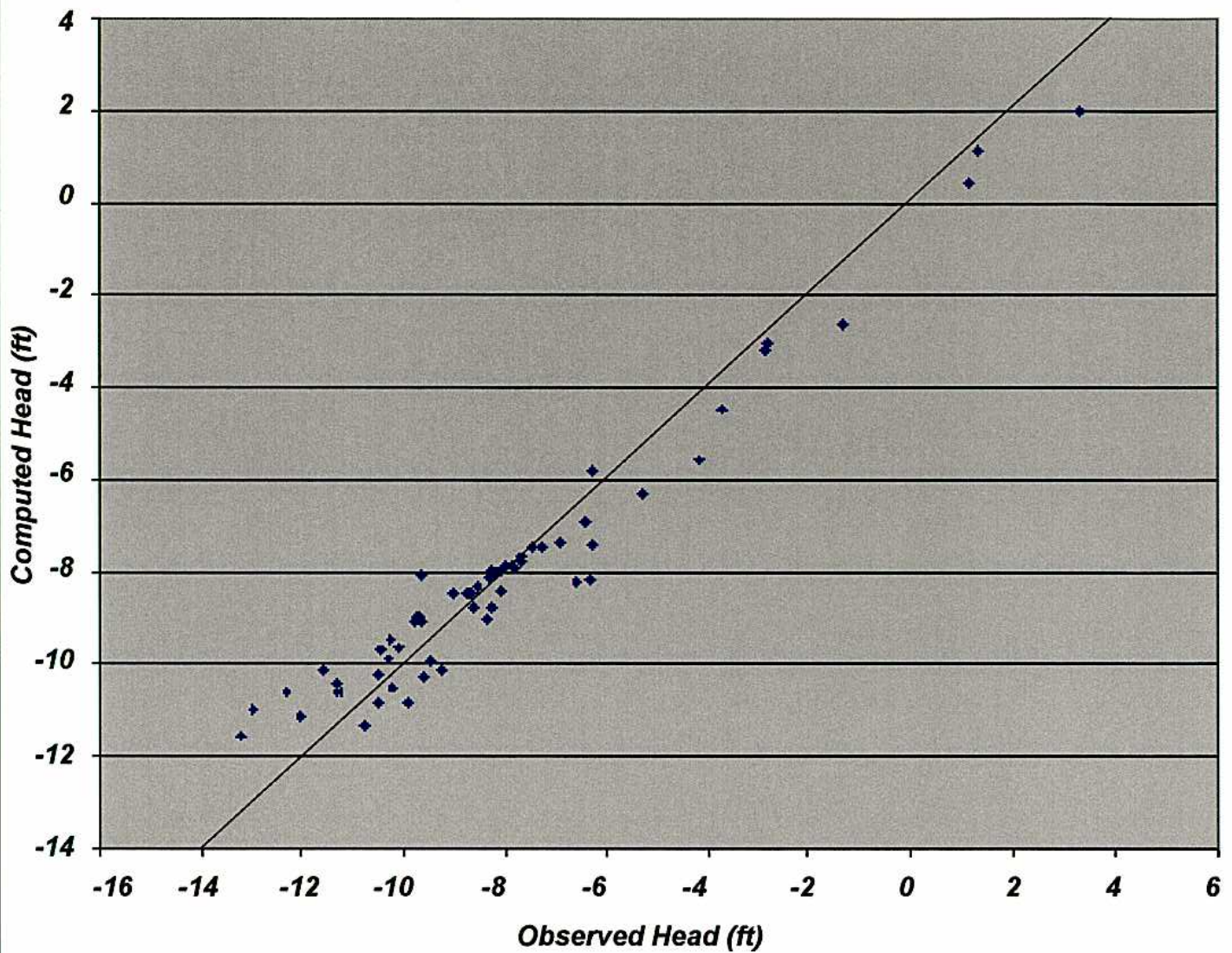
DRAWN
 CLH

JOB NUMBER
 408703007.010403

APPROVED
MDT/jan

DATE
 04/05

REVISED DATE



Statistical Error Summary of Computed Head vs. Observed Head:

Mean Error = 0.018

Mean Absolute Error = 0.635

Root Mean Squared Error = 0.811



Computed versus Observed Head
 Upper 180-Foot Aquifer
 OUCTP RI/FS
 Former Fort Ord, California

PLATE
F13-B

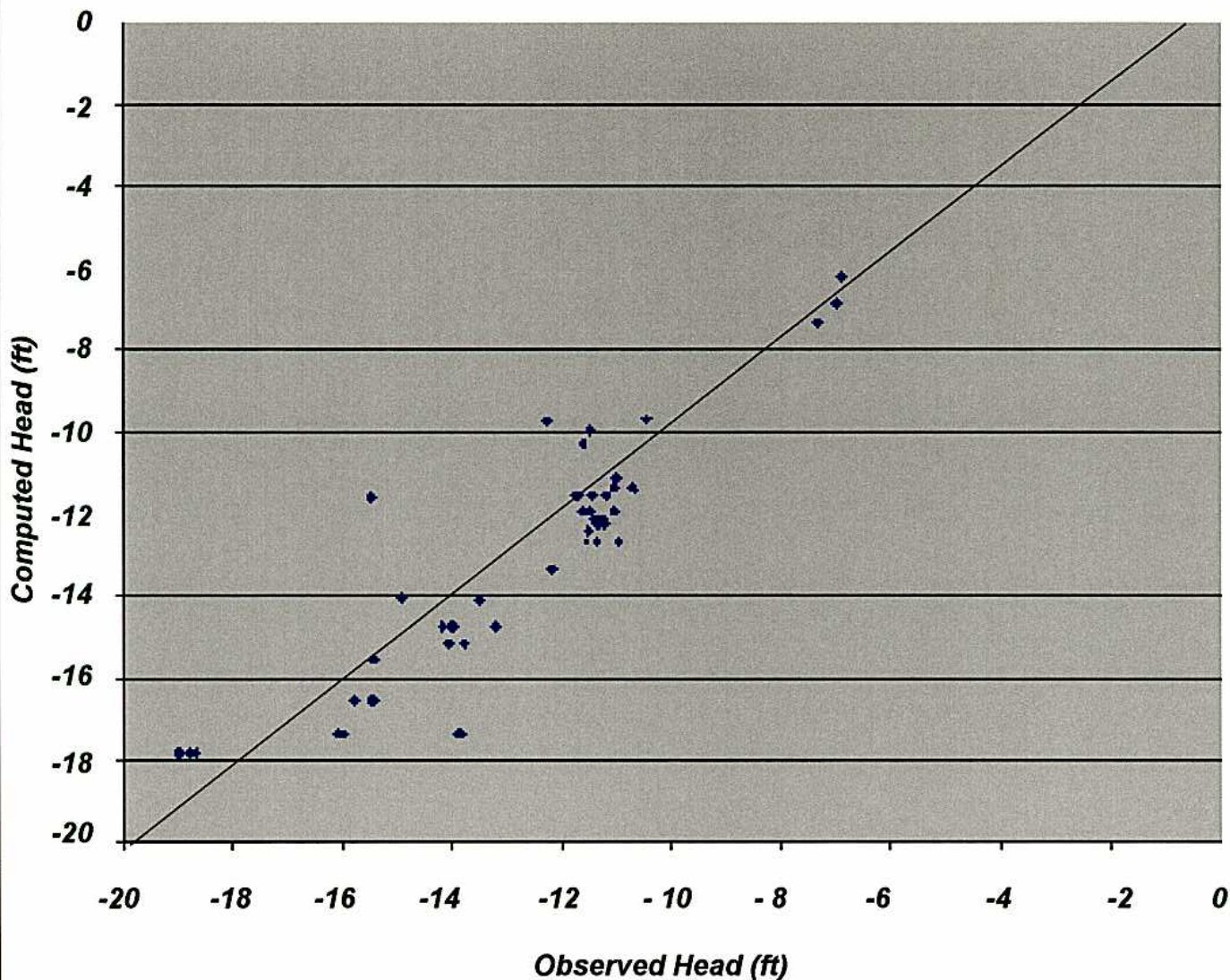
DRAWN
 CLH

JOB NUMBER
 408703007.010403

APPROVED
 MDT/cm

DATE
 04/05

REVISED DATE



Statistical Error Summary of Computed Head vs. Observed Head:

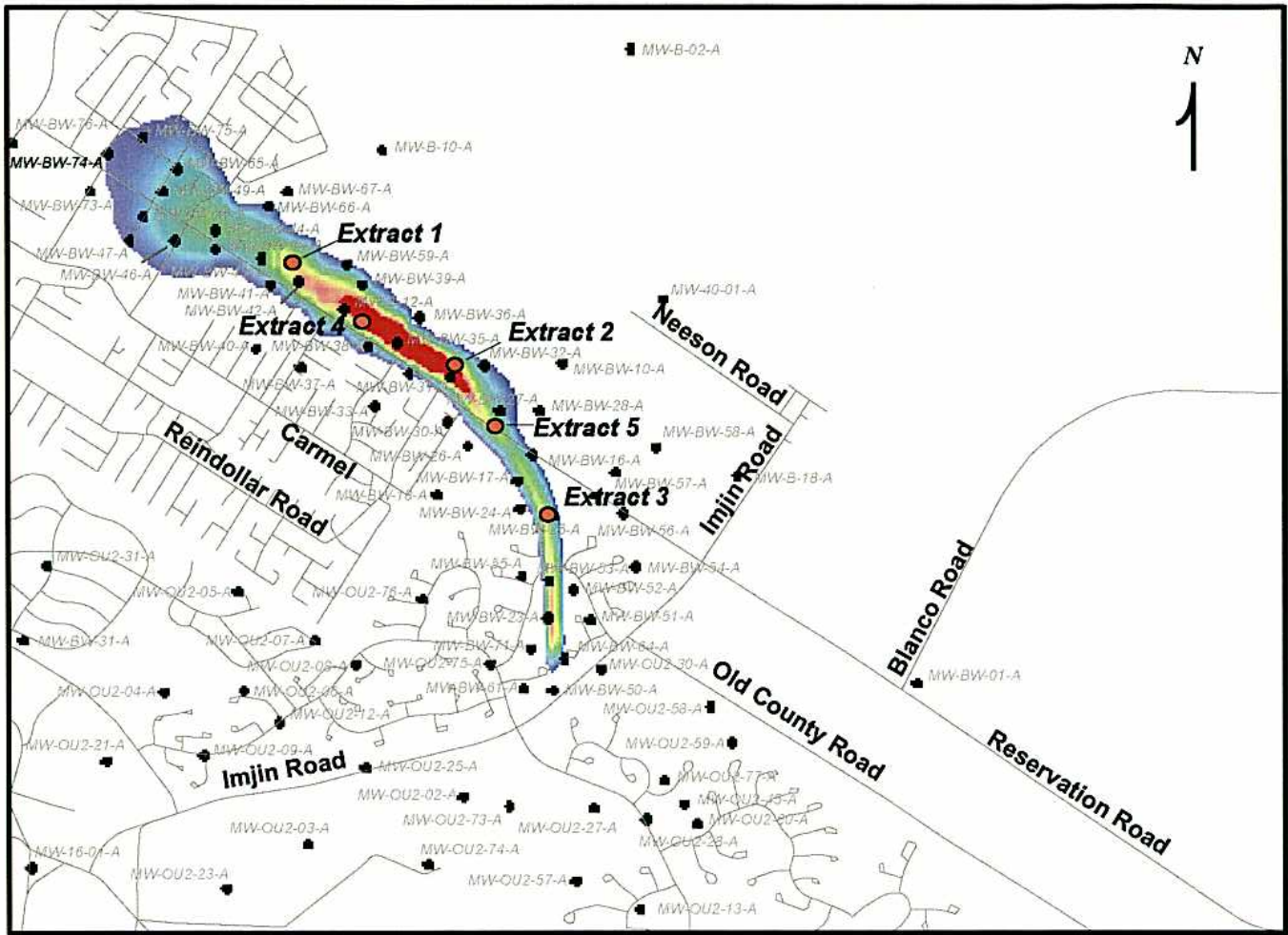
Mean Error = -0.336
Mean Absolute Error = 1.012
Root Mean Squared Error = 1.296



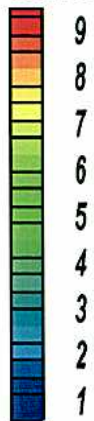
Computed versus Observed Head
 Lower 180-Foot Aquifer
 OUCTP RI/FS
 Former Fort Ord, California

PLATE
F13-C

DRAWN	JOB NUMBER	APPROVED	DATE	REVISED DATE
CLH	408703007.010403	MDT/can	04/05	



**Carbon Tetrachloride
Concentration (ppb)**



● Extraction Well

Extraction Well Pumping Rates (gpm):

- Extract 1 = 50**
- Extract 2 = 30**
- Extract 3 = 10**
- Extract 4 = 20**
- Extract 5 = 35**



Predictive Analysis, A-Aquifer Groundwater
Extraction System - Year 1
OUCTP RI/FS
Former Fort Ord, California

PLATE

F14-A

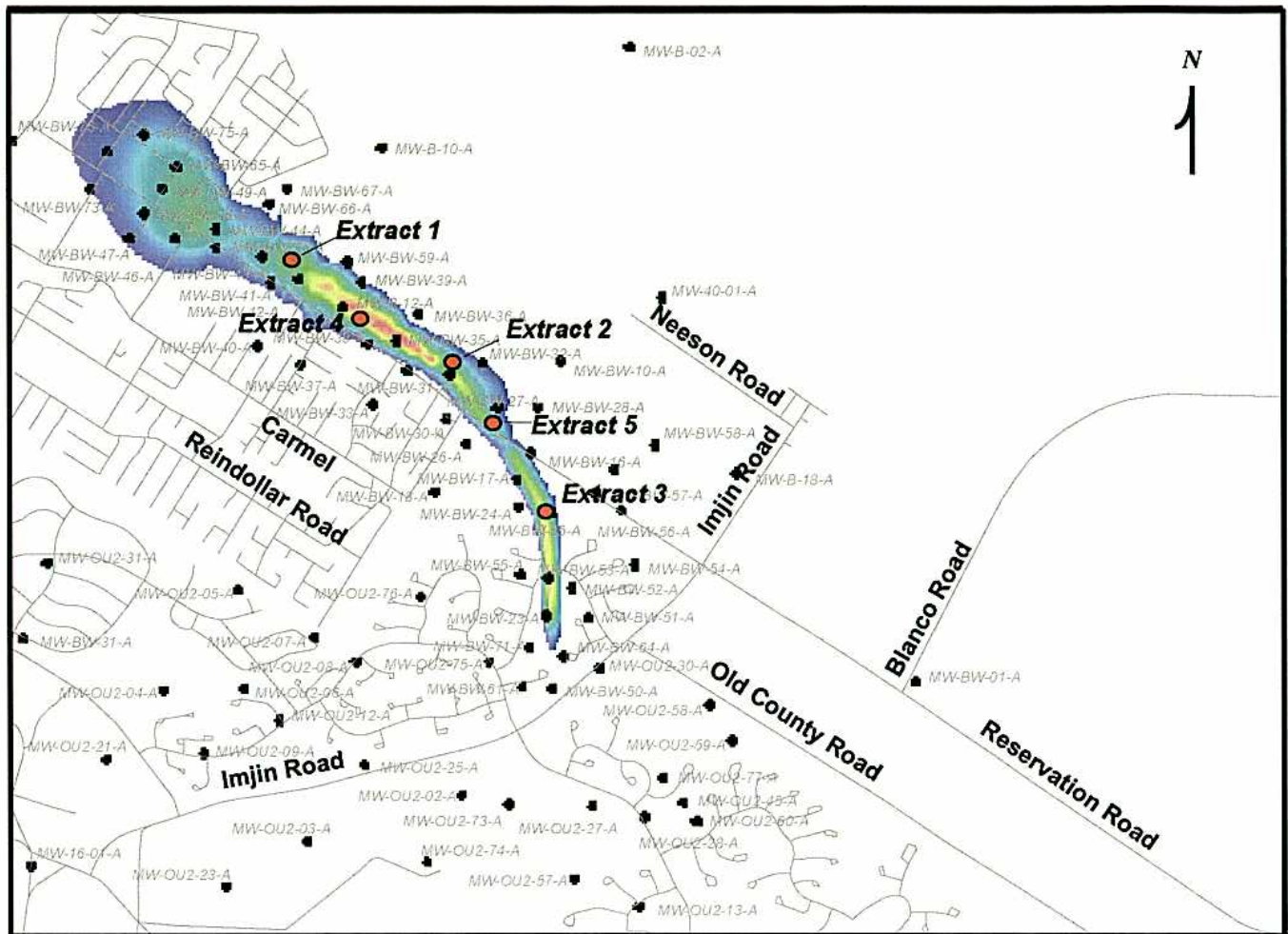
DRAWN
CLH

JOB NUMBER
408703007.010403

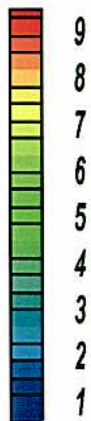
APPROVED
MDT / *[signature]*

DATE
04/05

REVISED DATE



**Carbon Tetrachloride
Concentration (ppb)**



● Extraction Well

Extraction Well Pumping Rates (gpm):

- Extract 1 = 50**
- Extract 2 = 30**
- Extract 3 = 10**
- Extract 4 = 20**
- Extract 5 = 35**



Predictive Analysis, A-Aquifer Groundwater
Extraction System - Year 5
OUCTP RI/FS
Former Fort Ord, California

PLATE

F14-B

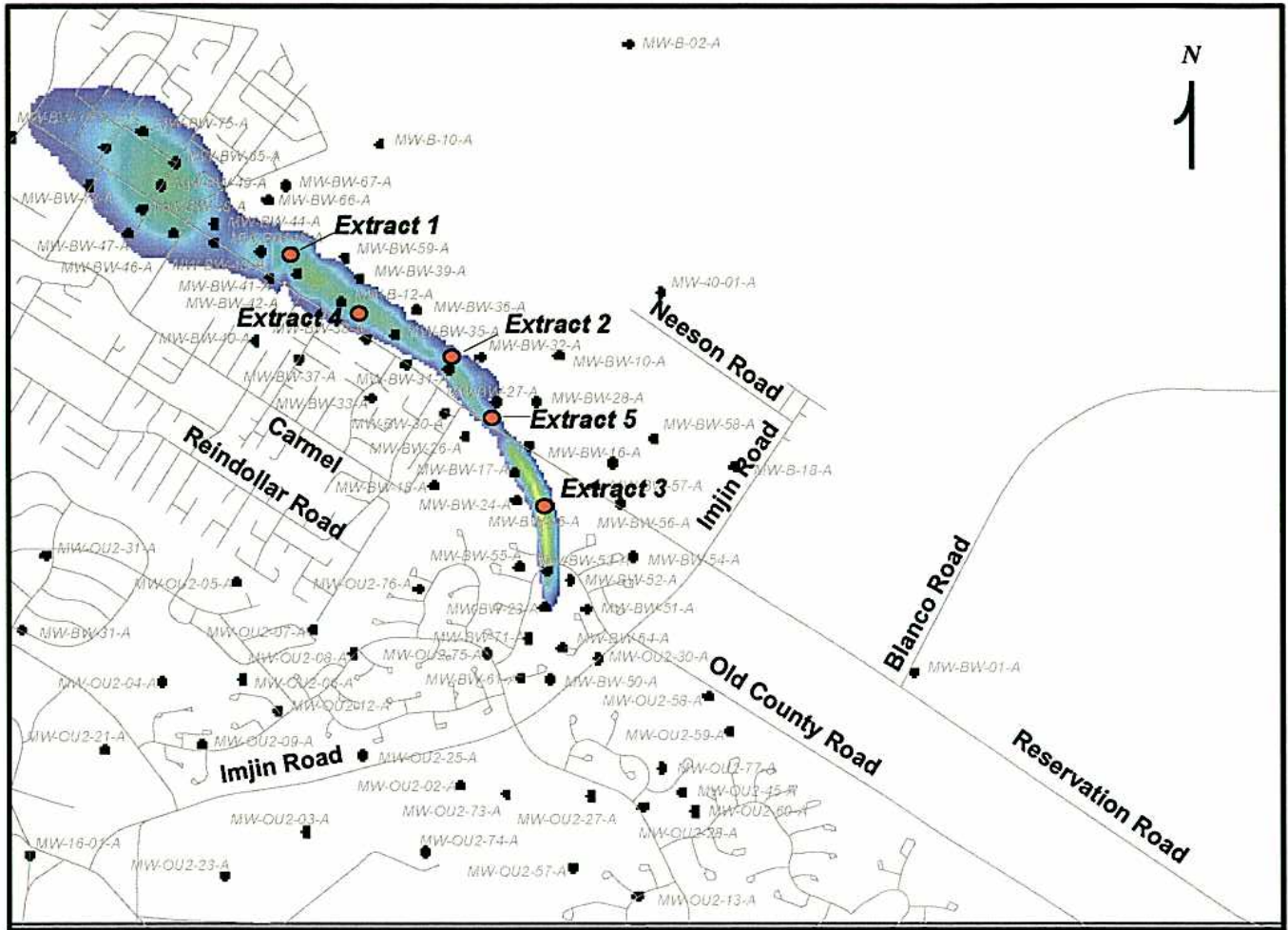
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CLH

JOB NUMBER
408703007.010403

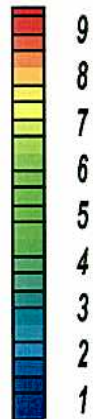
APPROVED
MDT / *[signature]*

DATE
04/05

REVISED DATE



**Carbon Tetrachloride
Concentration (ppb)**



● Extraction Well

Extraction Well Pumping Rates (gpm):

- Extract 1 = 50**
- Extract 2 = 30**
- Extract 3 = 10**
- Extract 4 = 20**
- Extract 5 = 35**



Predictive Analysis, A-Aquifer Groundwater
Extraction System - Year 10
OUCTP RI/FS
Former Fort Ord, California

PLATE

F14-C

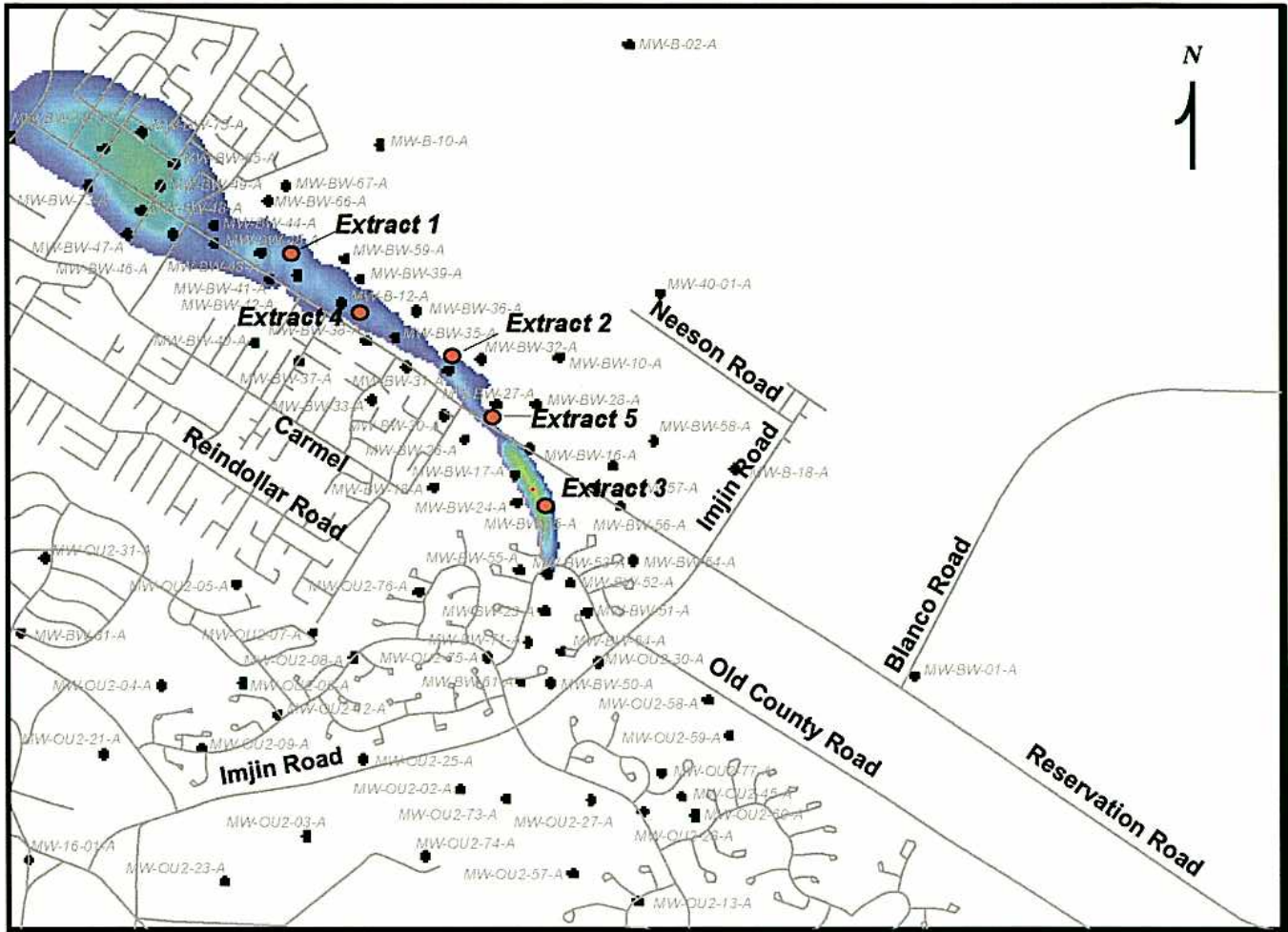
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JOB NUMBER
408703007.010403

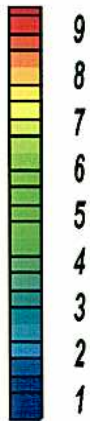
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DATE
04/05

REVISED DATE



Carbon Tetrachloride Concentration (ppb)



● Extraction Well

Extraction Well Pumping Rates (gpm):

- Extract 1 = 50**
- Extract 2 = 30**
- Extract 3 = 10**
- Extract 4 = 20**
- Extract 5 = 35**



Predictive Analysis, A-Aquifer Groundwater
 Extraction System - Year 15
 OUCTP RI/FS
 Former Fort Ord, California

PLATE

F14-D

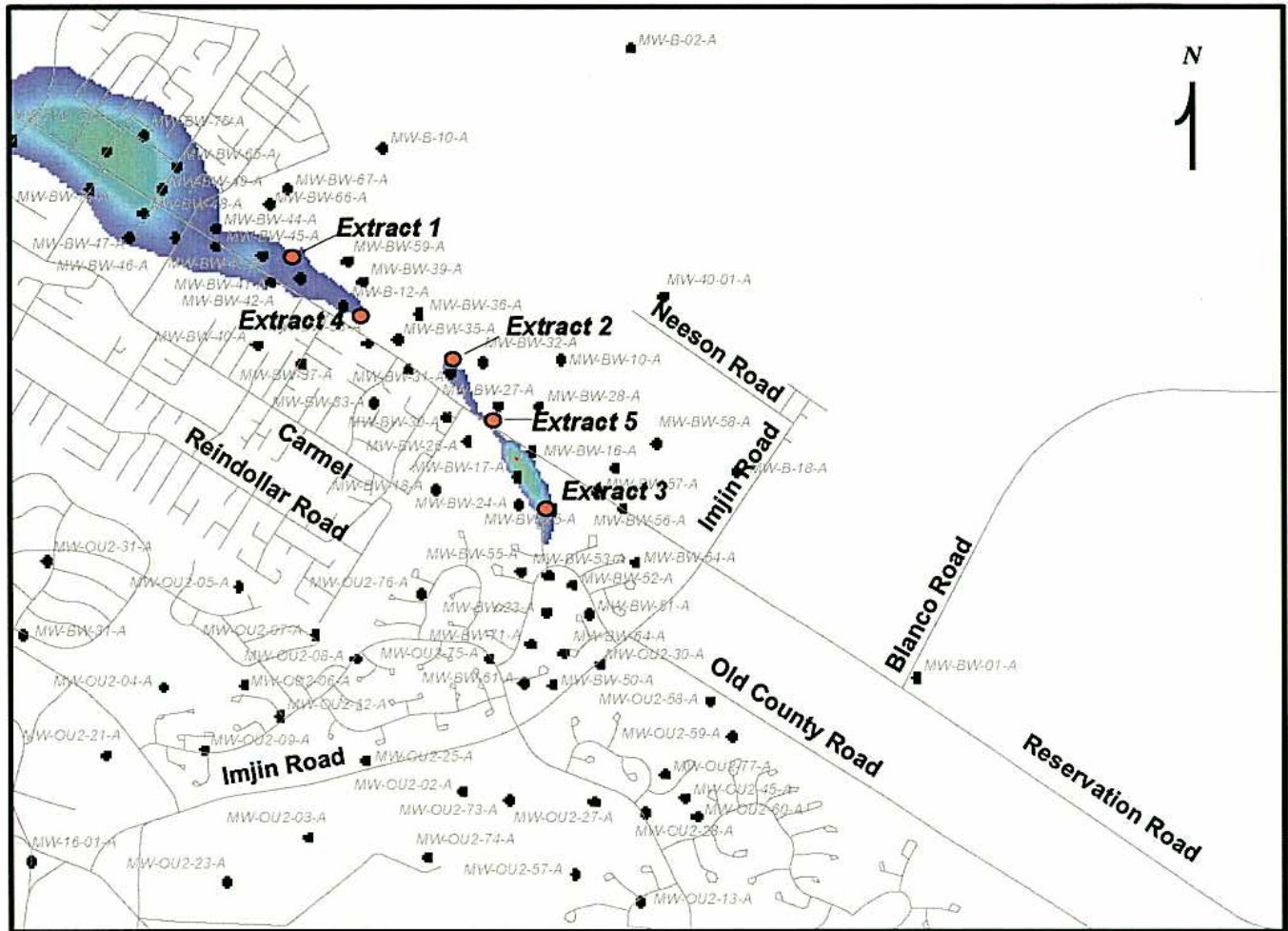
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CLH

JOB NUMBER
408703007.010403

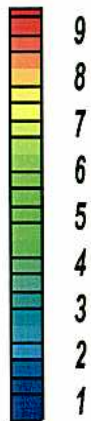
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DATE
04/05

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**Carbon Tetrachloride
Concentration (ppb)**



● Extraction Well

Extraction Well Pumping Rates (gpm):

- Extract 1 = 50**
- Extract 2 = 30**
- Extract 3 = 10**
- Extract 4 = 20**
- Extract 5 = 35**



Predictive Analysis, A-Aquifer Groundwater
Extraction System - Year 20
OUCTP RI/FS
Former Fort Ord, California

PLATE

F14-E

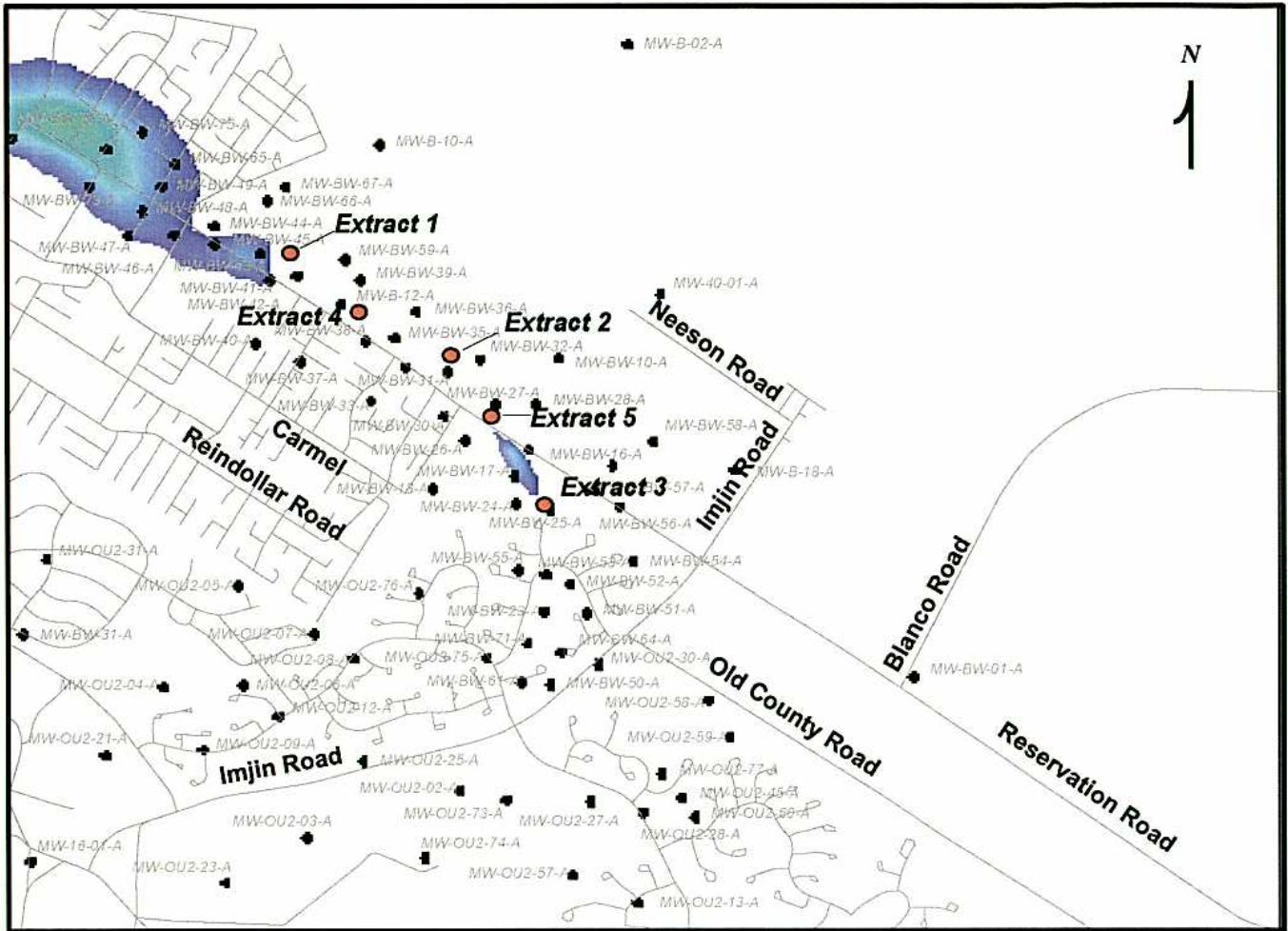
DRAWN
CLH

JOB NUMBER
408703007.010403

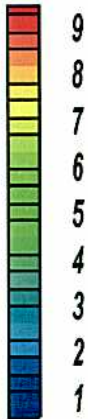
APPROVED
MOT/cw

DATE
04/05

REVISED DATE



Carbon Tetrachloride Concentration (ppb)



● Extraction Well

Extraction Well Pumping Rates (gpm):

- Extract 1 = 50**
- Extract 2 = 30**
- Extract 3 = 10**
- Extract 4 = 20**
- Extract 5 = 35**



Predictive Analysis, A-Aquifer Groundwater
 Extraction System - Year 25
 OUCTP RI/FS
 Former Fort Ord, California

PLATE

F14-F

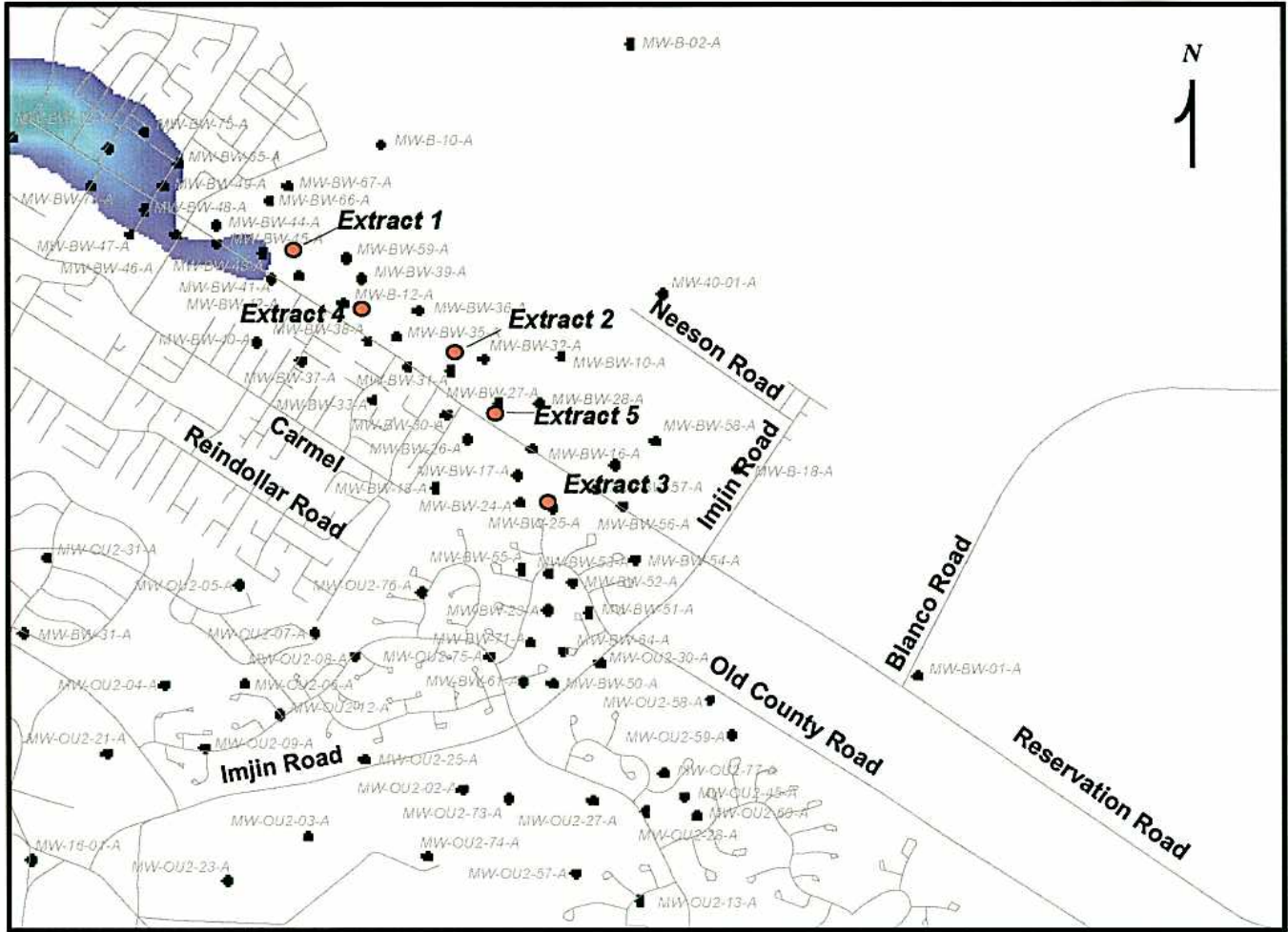
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CLH

JOB NUMBER
408703007.010403

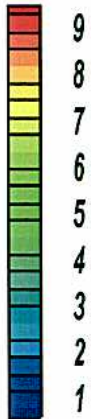
APPROVED
MDT/jw

DATE
04/05

REVISED DATE



Carbon Tetrachloride Concentration (ppb)



○ Extraction Well

Extraction Well Pumping Rates (gpm):

- Extract 1 = 50**
- Extract 2 = 30**
- Extract 3 = 10**
- Extract 4 = 20**
- Extract 5 = 35**



Predictive Analysis, A-Aquifer Groundwater
 Extraction System - Year 30
 OUCTP RI/FS
 Former Fort Ord, California

PLATE

F14-G

DRAWN
CLH

JOB NUMBER
408703007.010403

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04/05

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