

Statistical Error Summary of Computed Head vs. Obvserved Head:

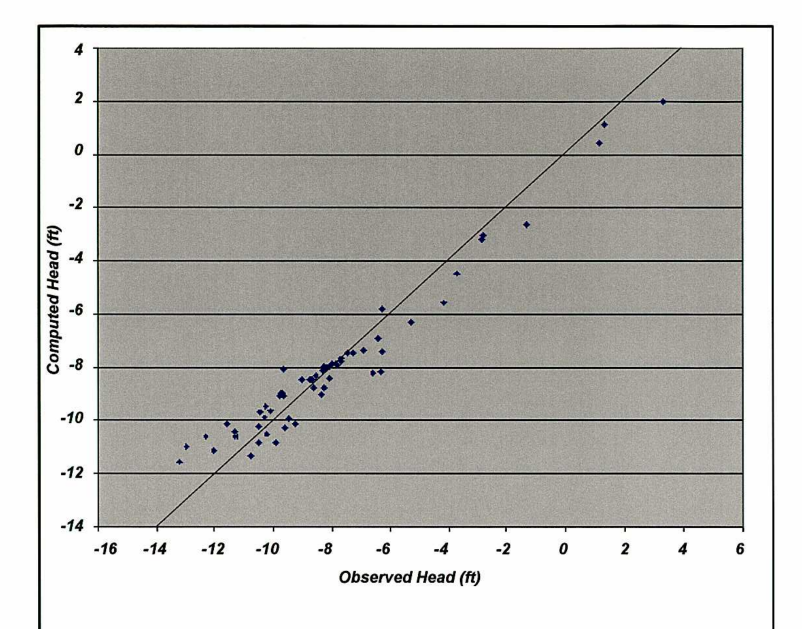
Mean Error = 0.856 Mean Absolute Error = 2.683 Root Mean Squared Error = 3.967



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

F13-A

Torring Target and Tar			
JOB NUMBER	APPROVED	DATE	REVISED DATE
408703007.010403	MOT lan	04/05	
	JOB NUMBER	JOB NUMBER APPROVED	JOB NUMBER APPROVED DATE



Statistical Error Summary of Computed Head vs. Obvserved 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

DRAWN JOB NUMBER

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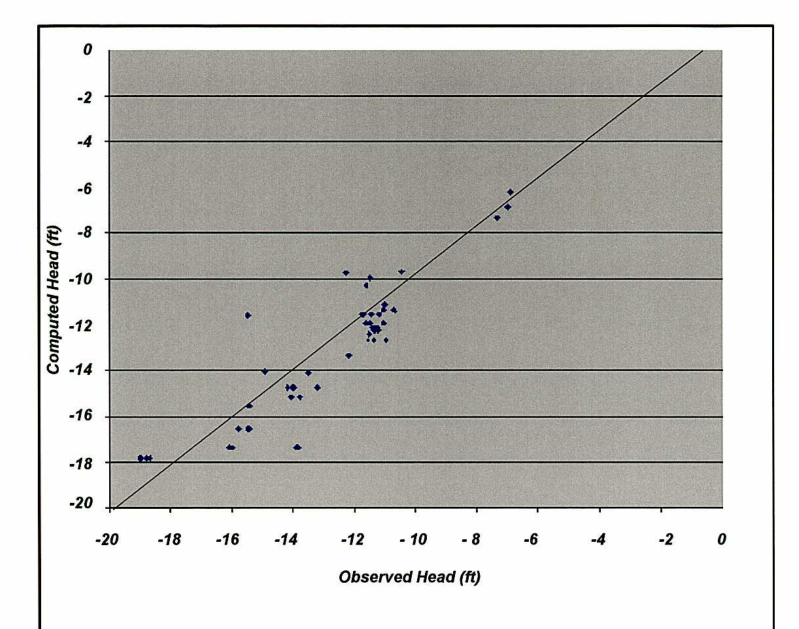
DATE

REVISED DATE

408703007.010403

04/05

CLH



Statistical Error Summary of Computed Head vs. Obvserved Head:

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

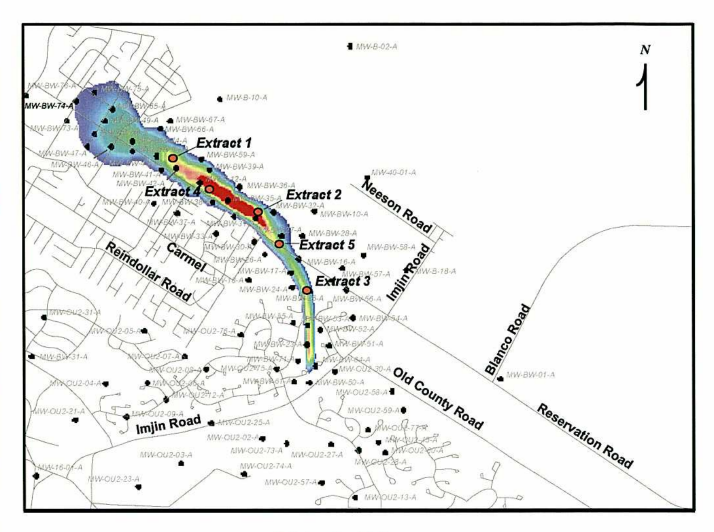


Computed versus Observed Head Lower 180-Foot Aquifer OUCTP RI/FS Former Fort Ord, California

F13-C

 DRAWN
 JOB NUMBER
 APPROVED
 DATE
 REVISED DATE

 CLH
 408703007.010403
 MDT/LLL
 04/05





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

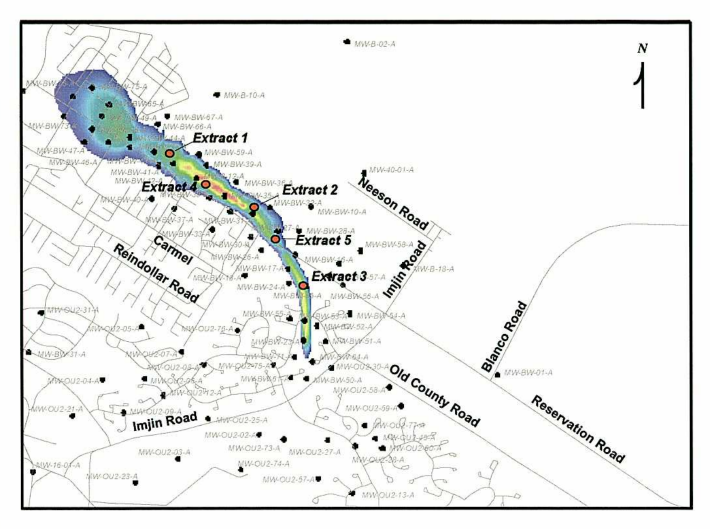
OUCTP RI/FS

Former Fort Ord, California

F11_A

 DRAWN
 JOB NUMBER
 APPROVED
 DATE
 REVISED DATE

 CLH
 408703007.010403
 MDT / CLLL
 04/05



Extraction Well

Extraction Well Pumping Rates (gpm):

Extract 1 = 50

Extract 2 = 30

Extract 3 = 10

Extract 4 = 20

Extract 5 = 35



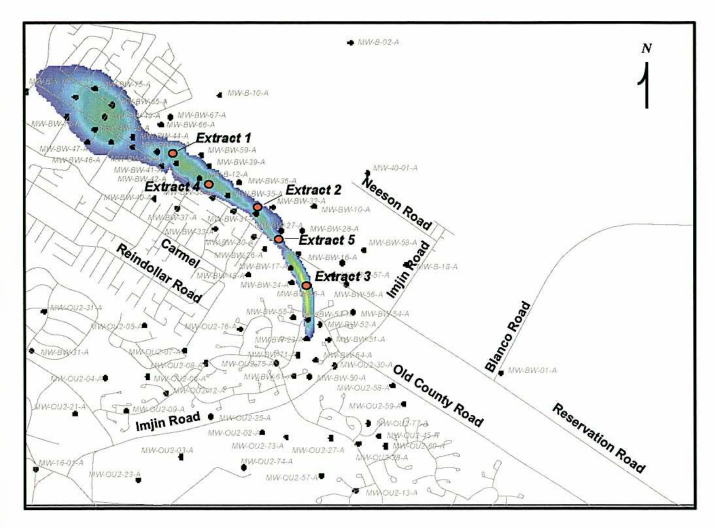
Predictive Analysis, A-Aquifer Groundwater Extraction System - Year 5

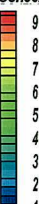
OUCTP RI/FS Former Fort Ord, California F14-B

PLATE

 DRAWN
 JOB NUMBER
 APPROVED
 DATE
 REVISED DATE

 CLH
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 MDT / Lm
 04/05





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

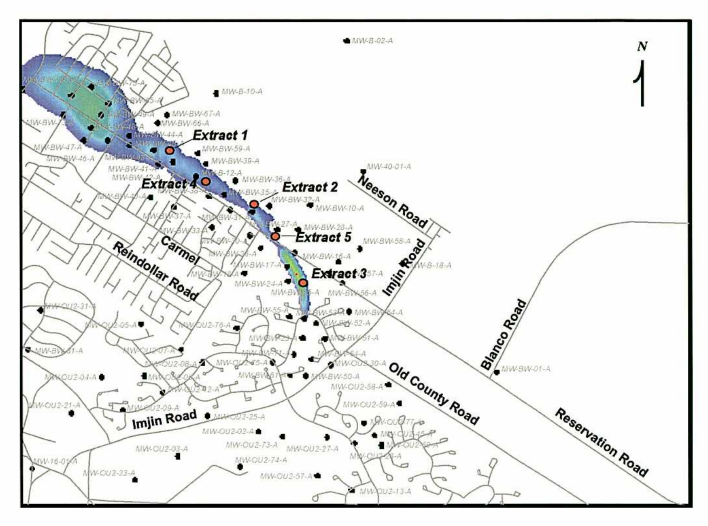
OUCTP RI/FS

Former Fort Ord, California

F14-C

 DRAWN
 JOB NUMBER
 APPROVED
 DATE
 REVISED DATE

 CLH
 408703007.010403
 MOT / CM
 04/05



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

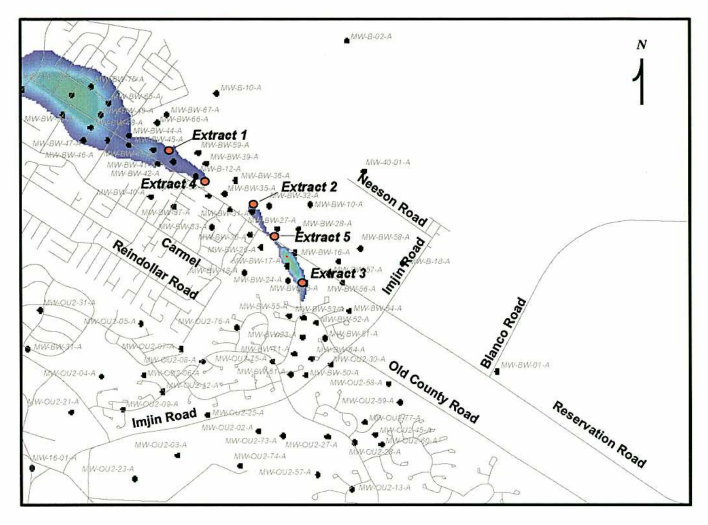
OUCTP RI/FS

Former Fort Ord, California

F14_D

 DRAWN
 JOB NUMBER
 APPROVED
 DATE
 REVISED DATE

 CLH
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 MDT /Cm
 04/05



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Extraction Well

Extraction Well Pumping Rates (gpm):

Extract 1 = 50

Extract 2 = 30

Extract 3 = 10

Extract 4 = 20

Extract 5 = 35



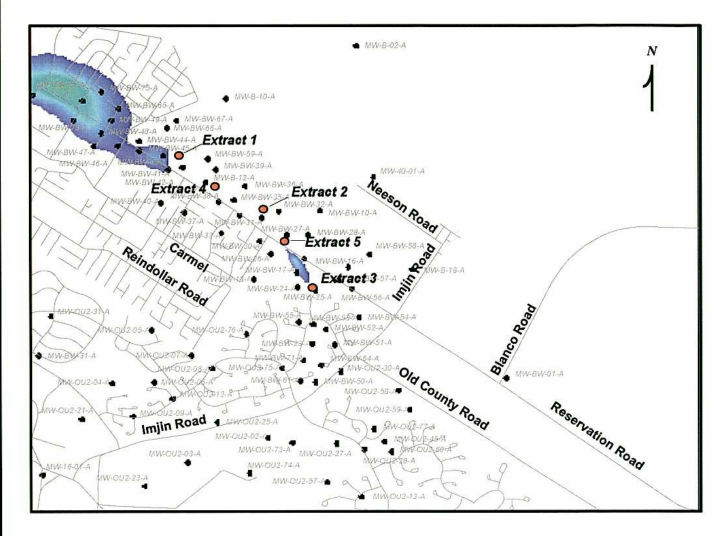
Predictive Analysis, A-Aquifer Groundwater Extraction System - Year 20

OUCTP RI/FS Former Fort Ord, California F14-E

PLATE

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 JOB NUMBER
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 DATE
 REVISED DATE

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 MOT / Cmr
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Extraction Well

Extraction Well Pumping Rates (gpm):

Extract 1 = 50

Extract 2 = 30

Extract 3 = 10

Extract 4 = 20

Extract 5 = 35

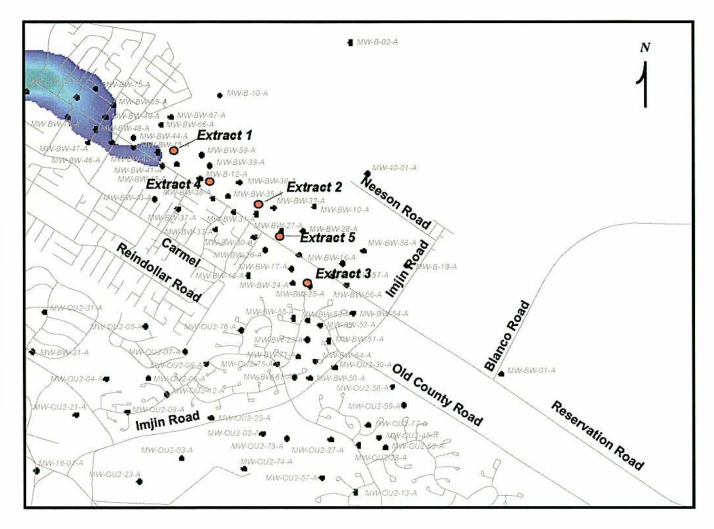


Predictive Analysis, A-Aquifer Groundwater Extraction System - Year 25

OUCTP RI/FS

DRAWN JOB NUMBER APPROVED DATE REVISED DATE 408703007.010403 04/05 CLH MOT /in

Former Fort Ord, California



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 F14-G

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 DATE
 REVISED DATE

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