

TOPIC:

Meeting in McCook - Stakeholders

DATE:

8-24-2007

FILE UNDER:

PAGE:

1 of 2

10:05 or so  
Mike

Mike Kuby - Reclamation in Grand Island  
- Introduced Jack Wergin, Tim Schneider

Jack

Agenda - passed around

Intro

Steve

Marv

Bill

Don Felker

Dan Smith

John Swanson

Ken Albert

Bill Christ

Rob Davis

Jill

Darrel

Dave

Tim S

Tim W

Ann

Aaron Thompson

} Game & Parks

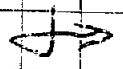
Jack

Passed around handout

Why - Purpose to develop scenarios & alternatives  
- Use existing data  
- Determine if we should go to feasibility study "Further Federal Involvement"

- Not enough H<sub>2</sub>O  
- Compact Compliance - etc.

< see notes on handout

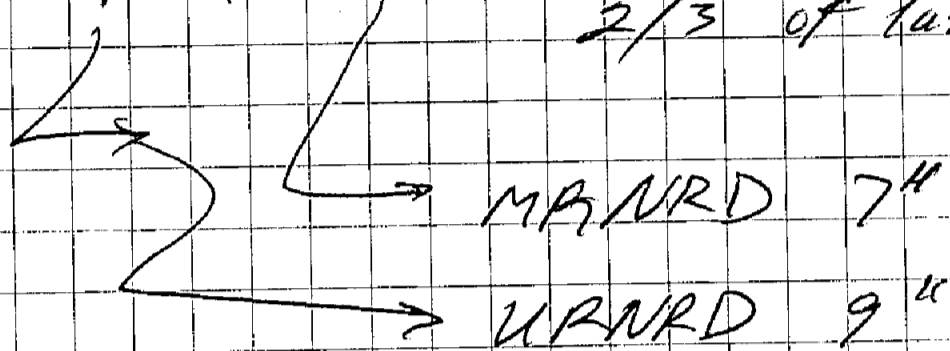


10:20 Jim S.

< See Jim's Handout >

11:17

Jasper & Dan - SW Public Power - sales are 2/3 of last year



Ann: Have Paul call power district to get confirmation of power reduction.

11:20

BREAK

11:40 Jack

RESUMED < discussion of phases >

11:54 Rob

Economic Analysis - especially agriculture  
- Another guy in the office will look @ recreational analysis.

< FINAL QUESTIONS, PLANS

12:24

ADJOURN

Frenchman Valley Appraisal Study

Aug 24, 2007

MFO

<u>Name</u>	<u>Organization</u>	<u>Phone</u>
M. KUBE	Reclamation	308-389-5321
Jack Wergin	Reclamation	308-389-5322
JILL MANRING	RECLAMATION	308-389-5328
Rob Davis	Reclamation	303-445-2730
KENNETH ALBERT	F.V.I.D.	308-278-2377
Bill Christensen	NE, Game & Parks	(308) 394-5118
Jon Swanson	H&RW	(308) 340-0488
Dan Smith	MRNRD	308 367 4281
Don Felker	F.V.I.D.	308-278-2125
Bill Peck	Reclamation	308-345-1029
Mark Swanda	Reclamation-McCok	308-345-1029
Steve Ronschaugen	Reclamation-GI	308-389-5304
Jasper Fanning	URNRD	308-882-5173
DARREL EICHNER	NGPC	308-284-8803
Dave Tunick	NGPC	402-471-5553
Jim Schneider	NDNR	402-471-3141
Jim Williams	NDNR	402-471-1026
Ann Bleed	NDNR	402-471-2366
ARON THOMPSON	Reclamation	308-389-5300

Frenchman Valley Appraisal Study  
McCook Field Office  
August 24, 2007 – 10:00 – 1:00

1. Introductions
2. Review of Study - Reclamation 10:00 – 10:30  
Purpose, Objectives, Problems, Opportunities
3. Phase I – Modeling Results - Neb Depart Natural Resources 10:30 – 11:45
  - a. Dry, Normal, Wet year
  - b. Imperial Gage, Palisade & Stinkingwater Gages, Culbertson Gage
  - c. Reductions in pumping to meet target inflows
- BREAK 11:45 – 12:00
4. Phase II - Scoping of Alternatives – Reclamation 12:00 – 12:20
  - a. Future Without / No Action Alternative
  - b. Recreation Alternatives
    - i. Enders Elevation 3089.40
    - ii. Enders Elevation 3099.00
  - c. Groundwater Recharge Alternative
  - d. Other Alternatives
5. Phase III – Selection of Alternatives - Reclamation 12:20 – 12:30
  - a. Narrowing of Alternatives to Advance for Further Study
  - b. Evaluation of Alternatives vs. Future Without / No Action
6. Method of Determining Benefits - Reclamation 12:30 – 1:00
  - a. Irrigation Benefits
  - b. Recreation Benefits
  - c. Flood Control Benefits