

w/ G. Freund, D. Mayer, Ben Lewis
TEXAS

7/25/79

Provide prospect data / Reservoirs
Generic style of geology o.k.

→ is there a resource assessment team in
S. DAKOTA?

Baseline Documents

HQ files

DOE/IO

State people.

Proposed Improvements

Re-organize: so flow of thought is better
sequence flow

OR = Commercialization Planning
new buzz word

LV 3:40 p.m.

→ Did Duncan go back to Staff Team
are they in agreement
specify wells = resources

→ Send Lewis (external) would be better info

Market Penetration

Go w/ state-specific NMETI.

vs.

Country-by-country as presently done.

→ Mentioned need to get best data to NMETI.

They get data mostly from State Resource Ass. Team.

They est. depth to get gradient if don't have

NMETI coordinated w/ UT

NV

ITC

Mayor said we've been uncooperative

NMETI generating their own data base.

Cuniff working w/ Swanberg in making
assessment data inputs

→ NMETI would like URTI / State Team to
come in w/ State Resource Planning people.

→ Set up good interaction between NMETI, State
Teams + CSL.

Roy should make these contacts

a. → get the word to the State Teams on NMETI.
to provide cooperate w/ good data.

→ to invite NMETI to broader scope gray areas

STATE BASELINE DOCUMENTS SCHEDULE

STATE	DRAFT ISSUE DATE	FINAL ISSUE DATE
1. Idaho	February 28, 1979	April 27, 1979
2. Colorado	March 9, 1979	May 4, 1979
3. New Mexico	March 16, 1979	June 7, 1979 May 23
4. Nevada	March 21, 1979 and June 6, 1979 June 14	June 22, 1979
5. Arizona	April 16, 1979	May 23, 1979
6. Utah	April 26, 1979	June 18, 1979
7. Wyoming	May 22, 1979	June 20 ²⁶ , 1979
8. Montana	May 23, 1979	June 27, 1979 July 13
9. South Dakota	June 29, 1979 June 14	July 25, 1979
10. North Dakota	July 9 ¹⁷ , 1979	August 6, 1979
11. Oregon	July 13, 1979	August 10, 1979
12. Washington	July 20, 1979	August 17, 1979
13. Alaska	July 27, 1979	August 24, 1979
X14. Texas	August 3, 1979	August 31, 1979
X15. Louisiana	August 8, 1979	September 7, 1979
16. Kansas	August 15, 1979	September 14, 1979
17. Nebraska	August 22, 1979	September 21, 1979
X18. Arkansas	September 4, 1979	September 28, 1979

NOTE: First update planned approx. six months after the final issue date.

- DIST: J. L. Griffith (DOE-ID)
 E. Cox (STAFCO)
 R. T. Meyers (Western Energy Planners)
 G. A. Freund (Consultant)
 P. M. Wright (UURI-ESL)
 J. A. Hanny (EG&G Idaho, Inc.)
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Revised: June 21, 1979

De
Region

Propriety

A property is an idea which is possible but unobserved, and which is not describable and yet not definable, and is not dependent on anything which must further study.

Confirmed Property

A confirmed property is an idea of, known at least, which has been confirmed by studying and observing.

Read 8/2 to Ben Luis

Prospect-

A prospect is an area with favorable but unmeasured potential, having desirable geologic, geochemical and/or geophysical characteristics which merit further study.

Confirmed Reservoir

A confirmed reservoir is a ^{geothermal} hydrothermal system having demonstrated resources ~~known~~ ^{whose} potential ~~that~~ ^{has} whose limits have been defined by drilling and ~~other~~ ^{other geoscientific data} tests.

A confirmed reservoir is a geothermal system having demonstrated resources whose potential has been defined by drilling and other geoscientific data.

Prospects are defined as geothermal systems that have identified hydrothermal features or a geologic setting that is considered favorable for the discovery of hydrothermal resources. These areas have generally not been tested by exploratory drilling, and the resources are presently unquantified.