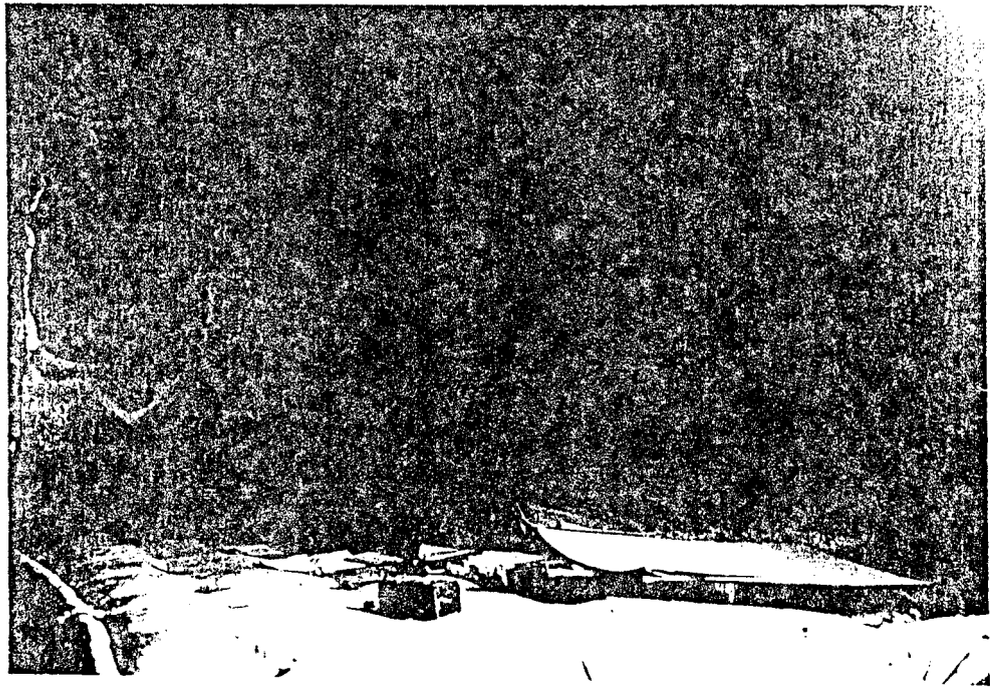
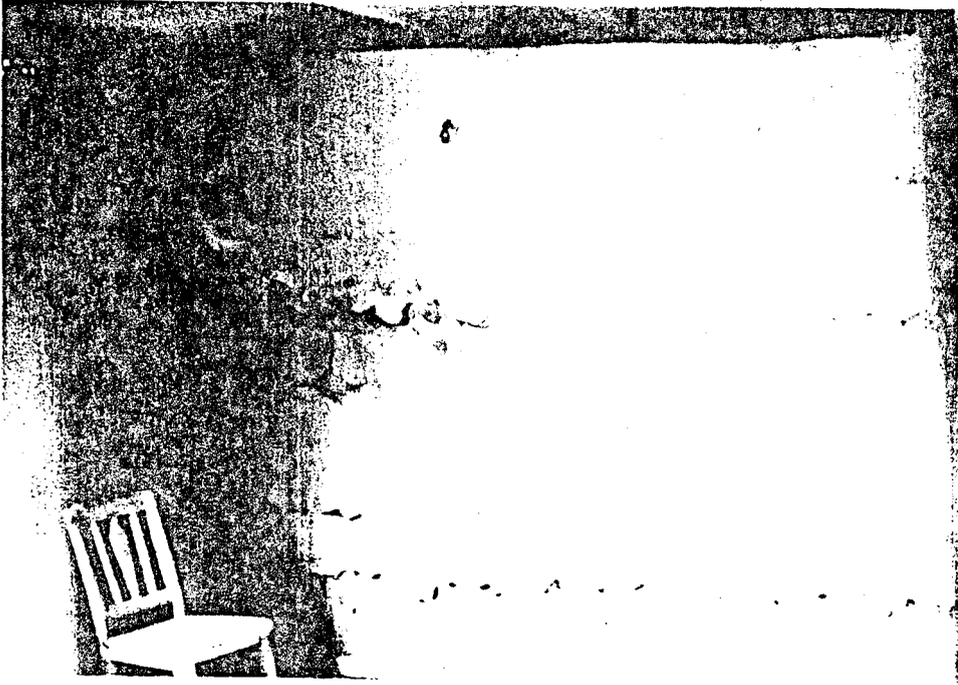
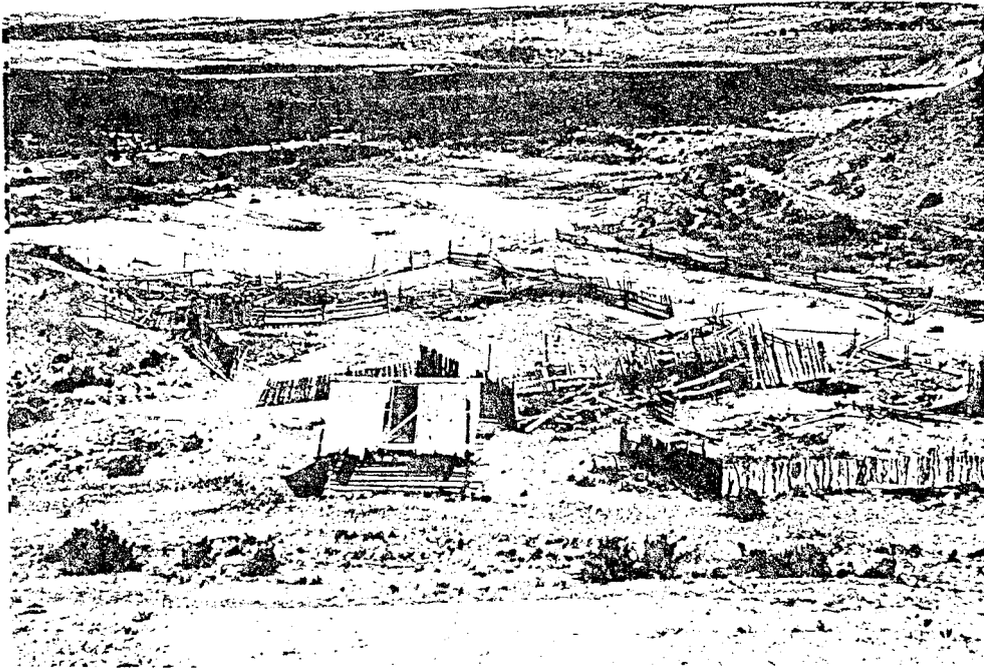
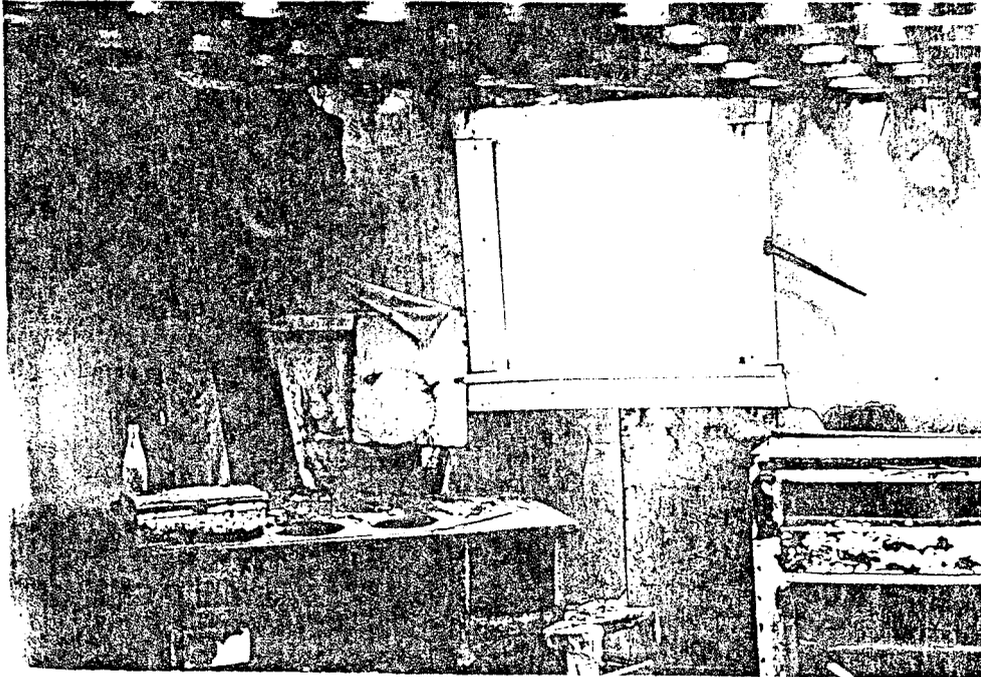


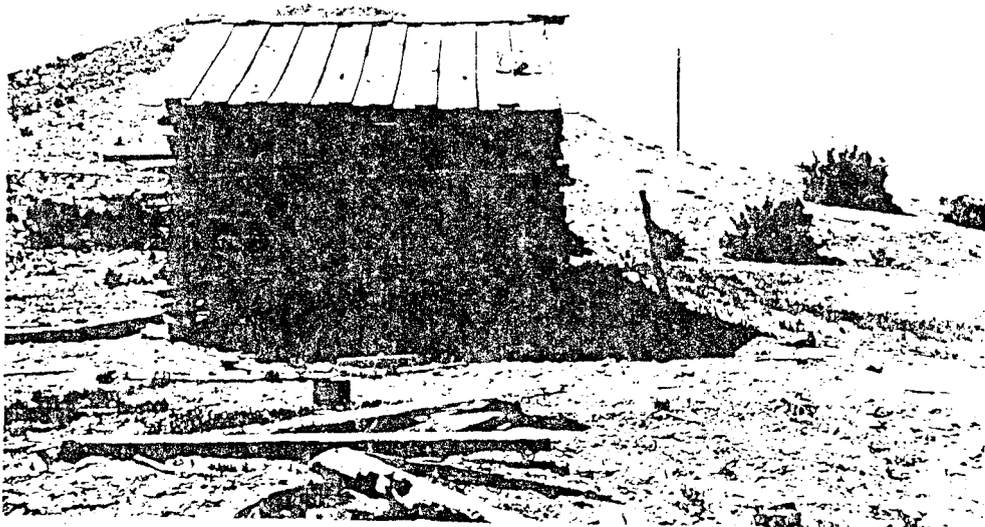
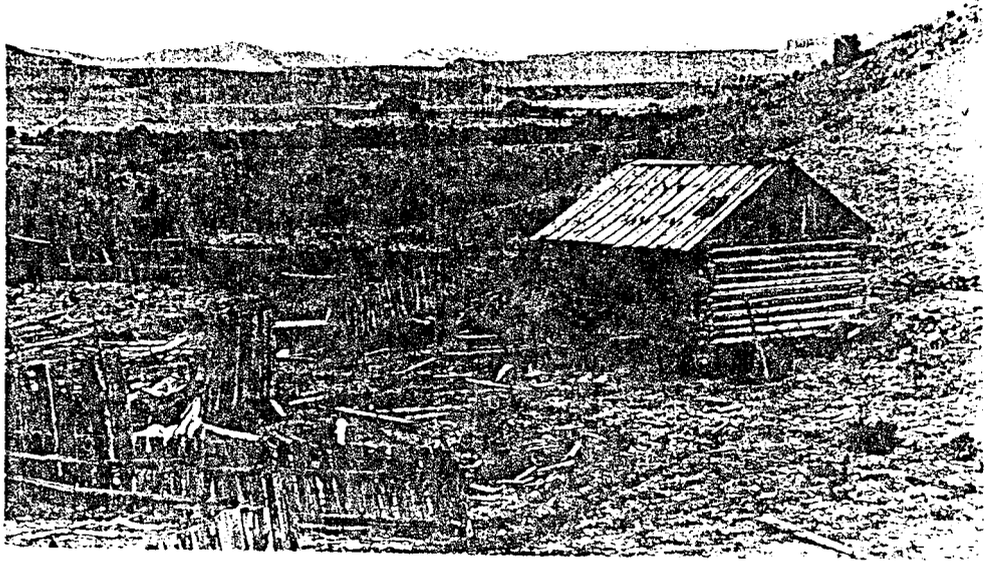
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6-26-81



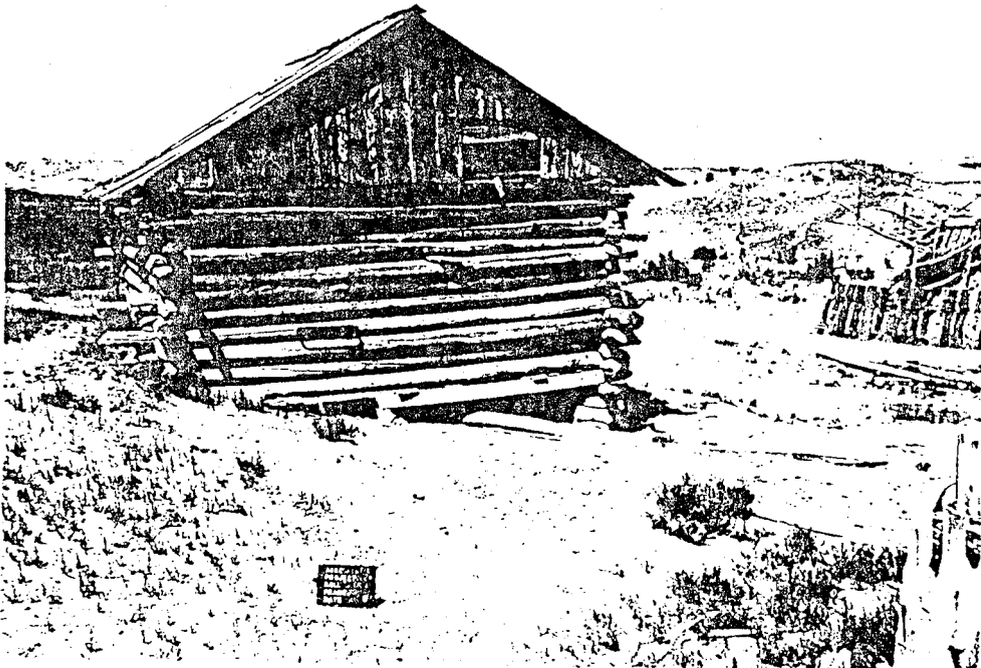
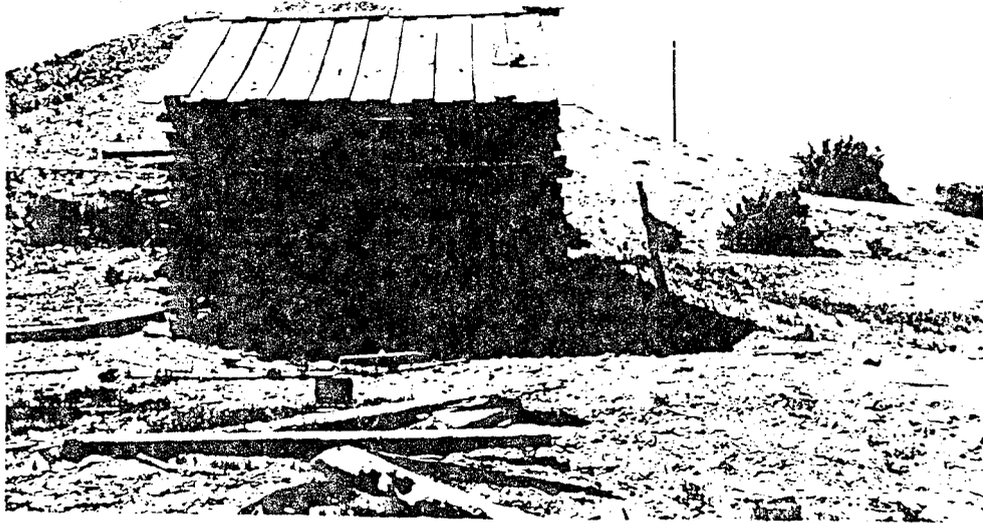
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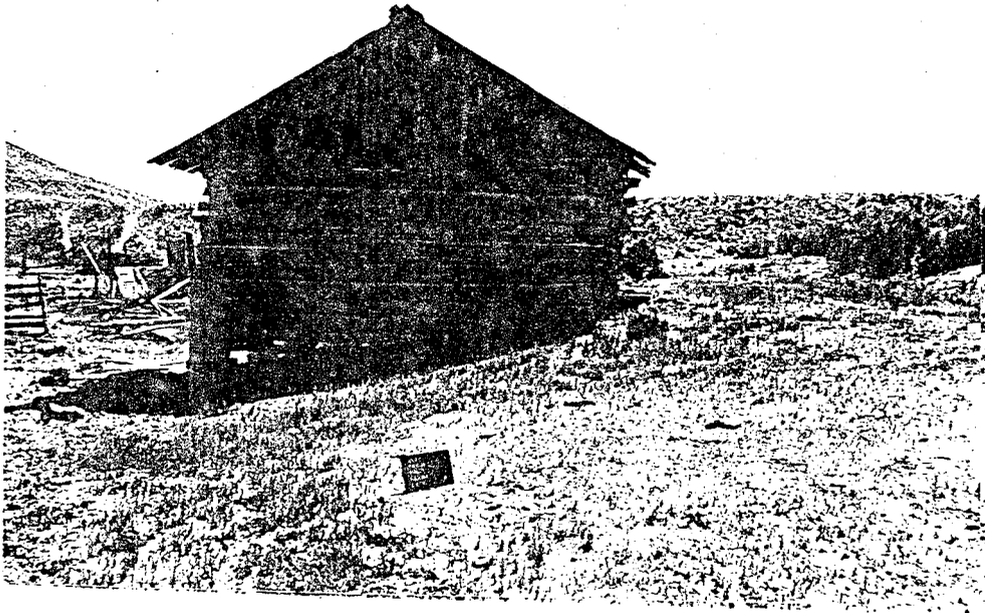
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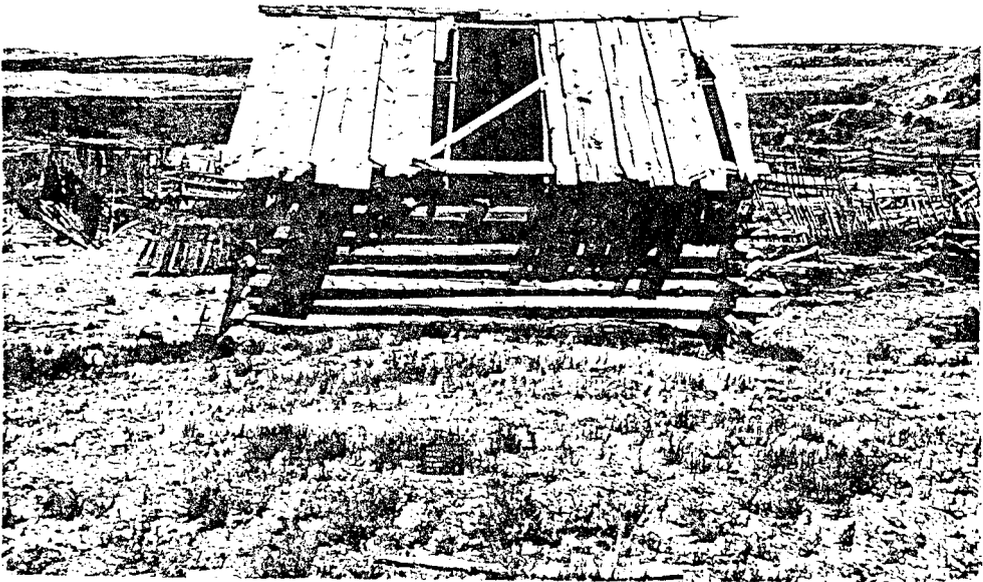
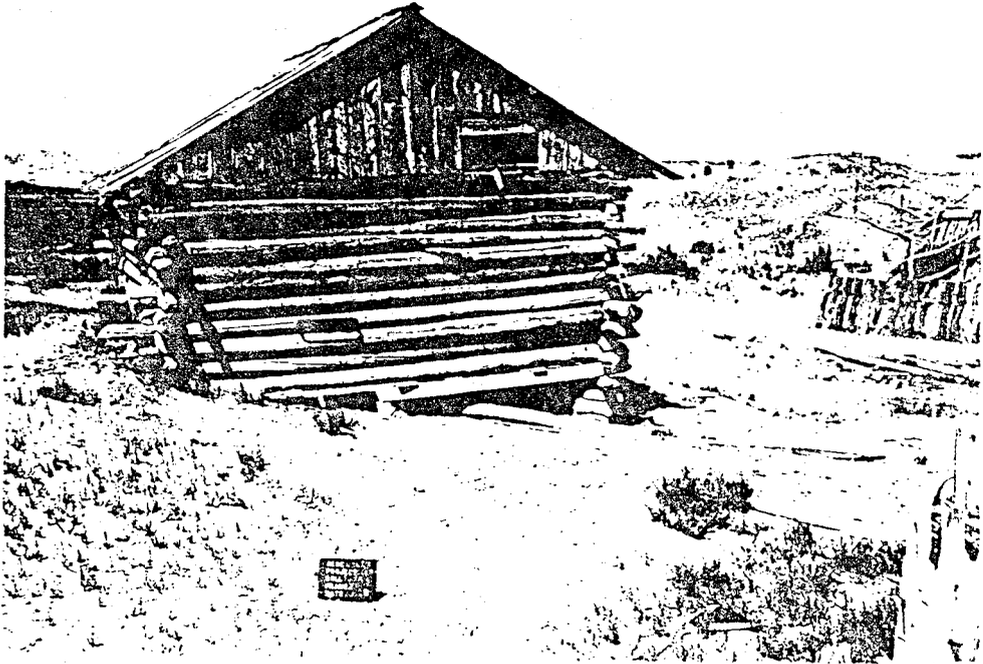
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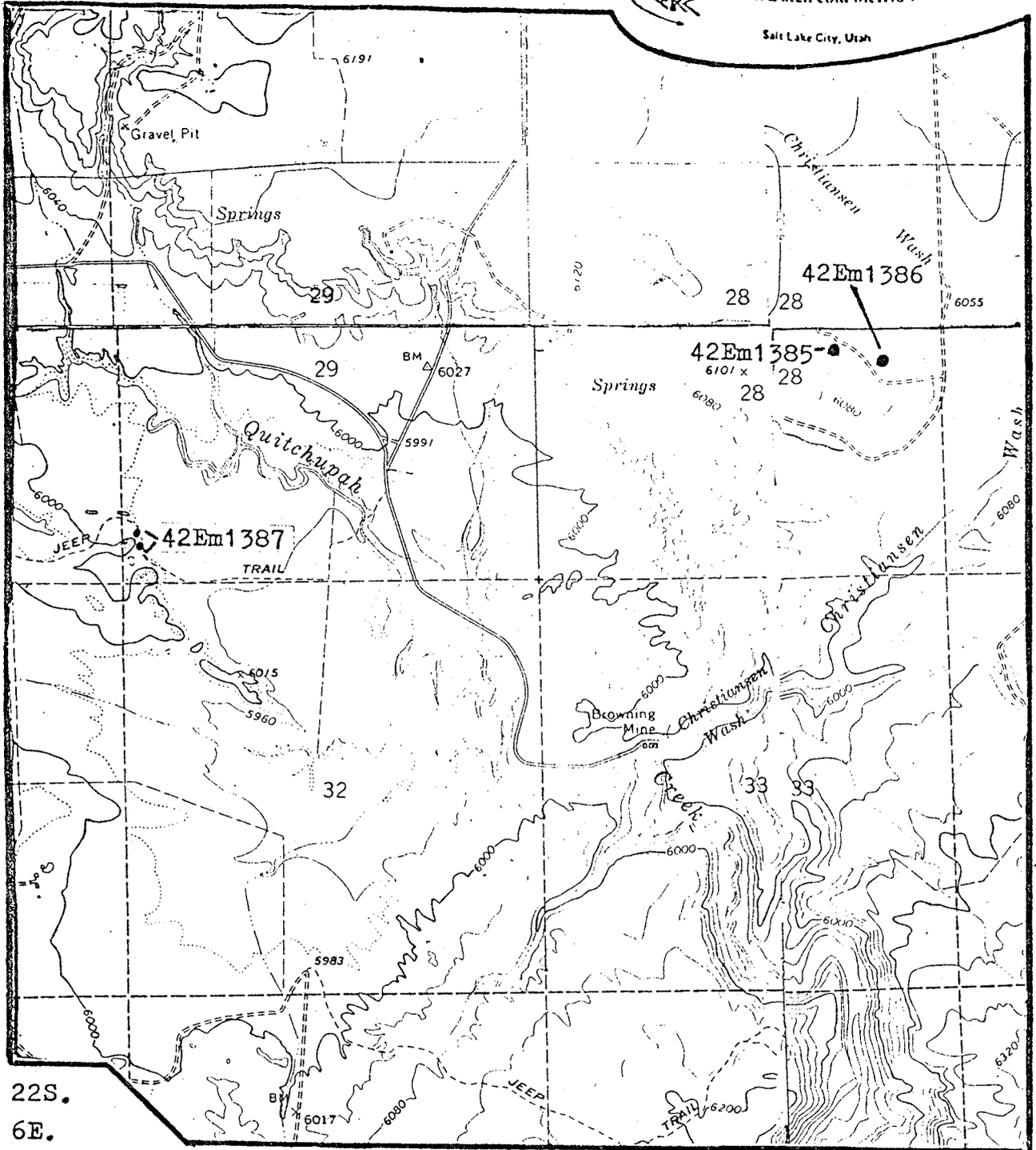


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T. 22S.  
R. 6E.

Meridian: Salt Lake B. & M.

Quad:

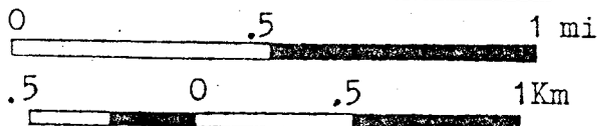
Project: CCC-81-1  
Series: Central Utah  
Date: 7-6-81

Figure 3  
Cultural Resources  
in the  
General Locality

Walker Flat  
Composite Map  
7.5 Minute USGS

Legend:

Archeological site



Scale

FILE 015/015



Ev  
Review JA in  
light of

Consolidation Coal Company  
Western Region  
2 Inverness Drive East  
Englewood, Colorado 80112  
(303) 770-1600

March 5, 1982

RECEIVED

MAR 08 1982

DIVISION OF  
OIL, GAS & MINING

Ms. Sally Kefer  
Division of Oil, Gas and Mining  
4241 State Office Building  
Salt Lake City, Utah 84114

Dear Sally:

As per our March 5, 1982 conversation concerning the potential prime farmlands acreage within our proposed prep plant permit boundary, I am sending you a letter of explanation and a corrected map which should take care of the problem.

At the time the permit acreage information was sent to your office, we did not realize that this site was a potential Alluvial Valley Floor, or that it was potentially flood irrigated. Therefore, we were not concerned that the acreage could be prime farmland.

The site in question contains approximately 4 acres and is located directly southwest of our proposed coarse refuse disposal area. Please refer to the enclosed map which indicates the location of the acreage which is colored in red. Within the completeness review response, Consol had proposed to stockpile topsoil on approximately half of this acreage, however, this small acreage is not critical to our plan and we therefore choose to omit it entirely. As we discussed in our phone conversation, this would probably be less time consuming as opposed to going through a further prime farmland evaluation. We understand that this acreage correction is to be included within our completeness review and will be treated as such.

If you have any further questions, please contact me.

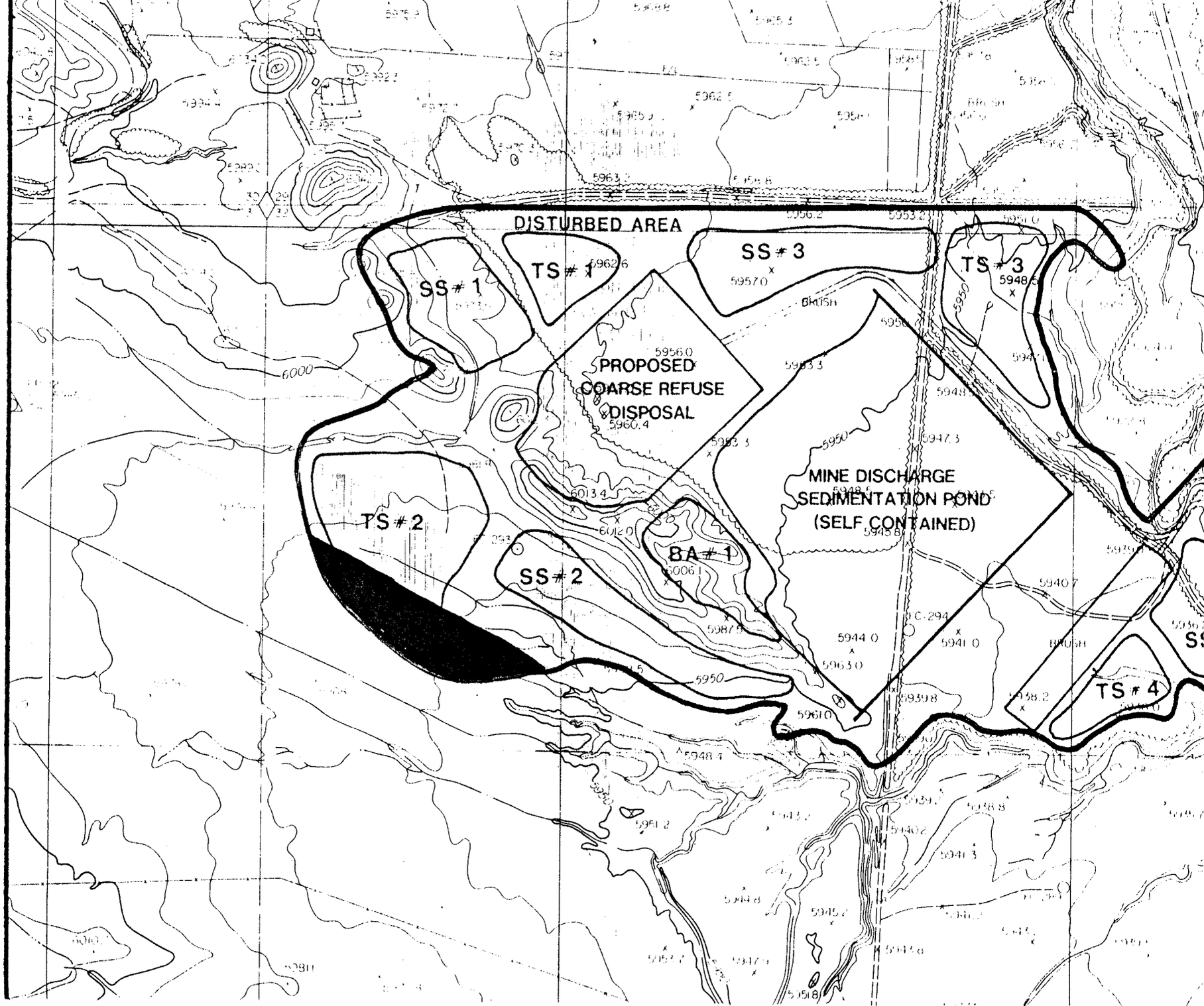
Sincerely,

*Rick L. Williamson*

Rick L. Williamson  
Regional Reclamation Specialist

RLW/mcf  
Enclosure

cc: R. Holbrook - Consol  
L. Kunzler - DOGM  
D. Schouweiler - Consol



UNITED STATES DEPARTMENT OF AGRICULTURE

SOIL CONSERVATION SERVICE

350 North 4th East Price, Utah 84501

SUBJECT: 430-12 Prime Farmland Evaluation

DATE: February 11, 1982

TO: Rick L. Williamson  
Consolidation Coal Company  
2 Inverness Drive East  
Englewood, Colorado 80112

Dear Mr. Williamson:

In response to your February 3 request, the SCS has reviewed the soil map and determined that no prime agricultural land exists on the site proposed for your coal preparation plant.

One soil, Ravola loam (RLB<sub>2</sub>) has the potential for prime farmland if it had been irrigated. According to our February 11th telephone conversation, you informed me that there was no irrigation on any soil at the site.

If we can be of further assistance, please contact us.

Sincerely,



Gary D. Moreau  
District Conservationist

cc: Ray Miles, SCS, SLC



LIST OF PLATES

<u>Code</u>	<u>Description</u>
*15-1A	Proposed Preparation Plant Layout
*15-1B	Proposed Waste Disposal Site
15-1C	Geology and Hydrology of the Proposed Refuse Disposal Area
15-2	Plant Operation Flow Diagram
*15-3	Main Entrance Road Proposed Plan and Profile
*15-4	Main Entrance Road Typical and Special Sections
*15-5	Coal Refuse Haulage Road Proposed Plan and Profile
*15-6	Coal Refuse Haulage Road Typical and Special Sections
*15-7	Plant Access Road Proposed Plan and Profile Typical Section Tank Access Extension
15-8	Sediment Control and Water Management Plan
15-9	Preparation Plant Sediment Pond - #5 Proposed Plan, Profile, and Cross Section Spillway Details Decant System
*15-10	Plant Site Diversion Ditch Proposed Plan and Profile Typical Section
15-11	Waste Disposal Site Diversion Ditch Proposed Plan and Profile Typical Section
15-12	Waste Disposal Site Diversion Ditch Proposed Outlet Plan and Profile

\* Revised and included with this submittal.

- \*15-13 Slurry Impoundment Earth Embankment  
Proposed Plan and Profile  
Typical Sections
- \*15-14 Slurry Impoundment Refuse Dike  
Proposed Plan and Profile  
Typical Sections  
Emergency Spillway Details
- 15-15 Refuse Disposal Area  
Proposed Plan  
Typical Sections
- \*15-16 Subsidence Control Reference Map
- \*5-1 Cultural Resources
- \*8-1 Soil Inventory
- \*9-1 Pre-Vegetation

NEW PLATES

- 15-17 Stockpile and Borrow Area Location
- 15-18 Typical Subsoil or Topsoil Stockpile Plans  
and Sections
- 15-19 Post Mining Topography
- 15-20 Preparation Plant Site Grading Plan

\* Revised and included with this submittal.