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SCS-10
(Rev. 3-66)

SOIL AND WATER
CONSERVATION
PLAN

Thompson

Cooperator

Eureka

CONSERVATION DISTRICT

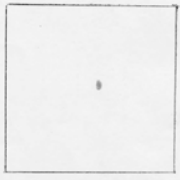
Assisted by

UNITED STATES DEPARTMENT OF AGRICULTURE

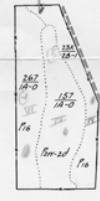
SOIL CONSERVATION SERVICE



DAVIS CANYON NO. 6



No. 4
Rock Fold



No. 3
Willow

- class II land
- class III land
- class IV land
- class VI land
- class VII land

Soil boundary



See ranch plan map for location
section, County land range.

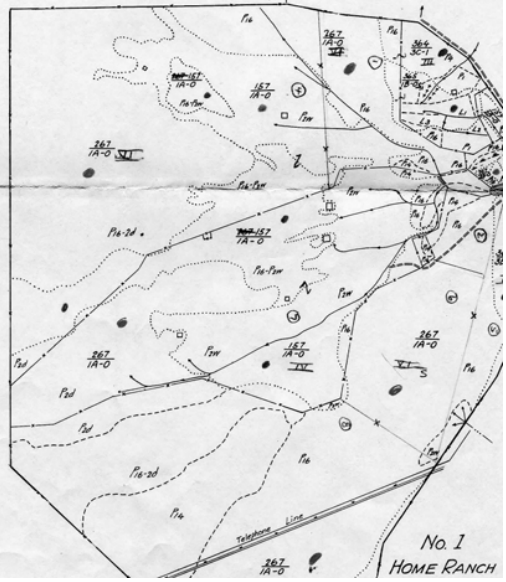


No. 2
COX RANCH

MAP LEGEND

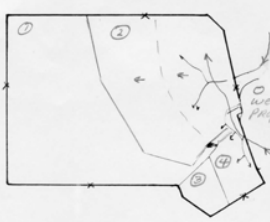
Farm or ranch operations boundary	Good motor road
Ownership boundary	Poor motor or private road
Field or land use boundary	Trail or jeep road
Field number	Intermittent stream
Field acreage 320 AC	Perennial stream
Spring	
Inclusion toe	
Building	
Corral	
Forestead	

EXISTING	PLANNED
Pipe line or sprinkler main	
Permanent sprinkler lateral	
Portable sprinkler lateral	
Flume	
Canal	
Irrigation ditch	
Direction of irrigation	
Pickup ditch	
Diversion ditch	
Drainage or open drain	
Closed drain	
Terrace	
Division box or turnout	
Pipe riser	
Diversion or spreader dam	
Check dam or gully plug	
Drop or overfall	
Stock pond, tank or chero	
Fence	



No. 1
HOME RANCH

- ① 106 AC Range
- ② 90 AC pasture/hayland
- ③ 10 AC " "
- ④ 11 AC " "



NO. 5
Well MAJ Ranch
Proposed

Davis Canyon NO. 6



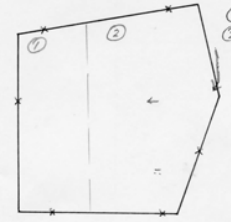
① 160 AC Range



① 32 AC Range
② 64 AC post/hayland
③ 60 AC
24 AC post/hayland
36 AC Range



NO. 4
Rock Field



① 65 AC Range
② 126 AC
100 AC post/hayland
26 AC Range

NO. 3
W. 110 W



See ranch plan maps for location section, township, and range.



① 143 AC Range
② 111 AC
21 AC post/hayland
90 AC Range
③ 64 AC post/hayland

NO. 2
Cox Ranch

Well proposed

MAP LEGEND

Block or ranch operating boundary	Good water road
Ownership boundary	Four wheel or tractor road
Field or land use boundary	Trail or jeep road
Field number	Intermittent stream
Field acreage	Perennial stream

- Spring
- Belcher fire
- Building
- Canal
- Fenced

EXISTING/PLANNED

Pipe line or sprinkler lateral	Permanent sprinkler lateral
Portable sprinkler lateral	Flank
Canal	Drainage ditch
Direction of irrigation	Flower ditch
Direction of water drain	Channel drain
Drainage ditch	Drainage ditch or channel
Pipe riser	Direction of sprinkler line
Check dam or gate plug	Drip or overflow
Drop or overflow	Stock pond, tank or cistern

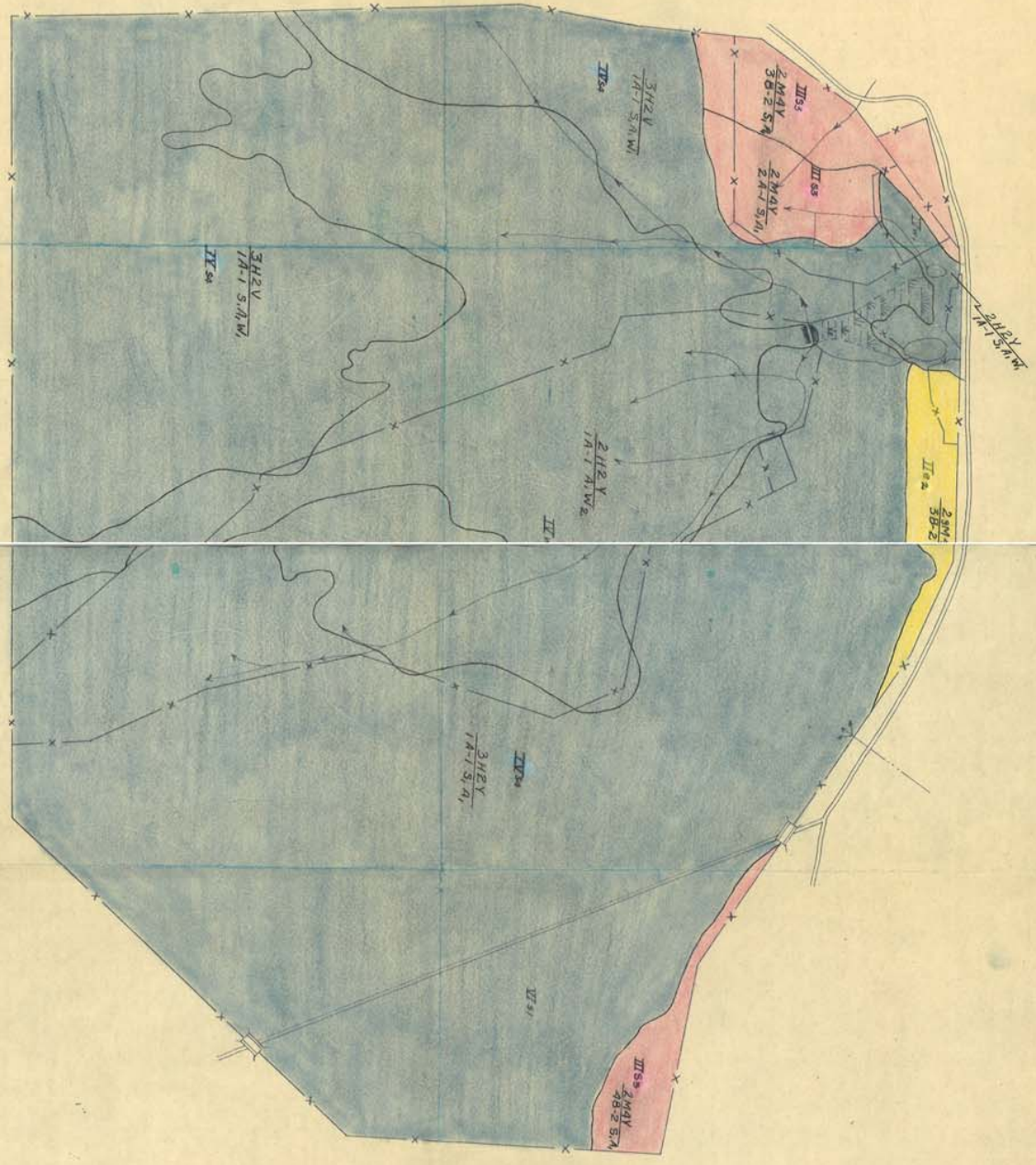
- ① 95 AC pasture/hayland
- ② 20 AC " "
- ③ 12 AC Pond & utility
- ④ 488 AC pasture/hayland
- ⑤ 38 AC " "
- ⑥ 85 AC pasture/hayland
- ⑦ 268 AC " "
- ⑧ 355 AC Range

T.O.B. 1371 Ac within fence

NO. 1
Home Ranch

CONSERVATION PLAN MAP
Prepared by UNITED STATES DEPARTMENT OF AGRICULTURE • SOIL CONSERVATION SERVICE
in cooperation with
EUREKA, CALIF.

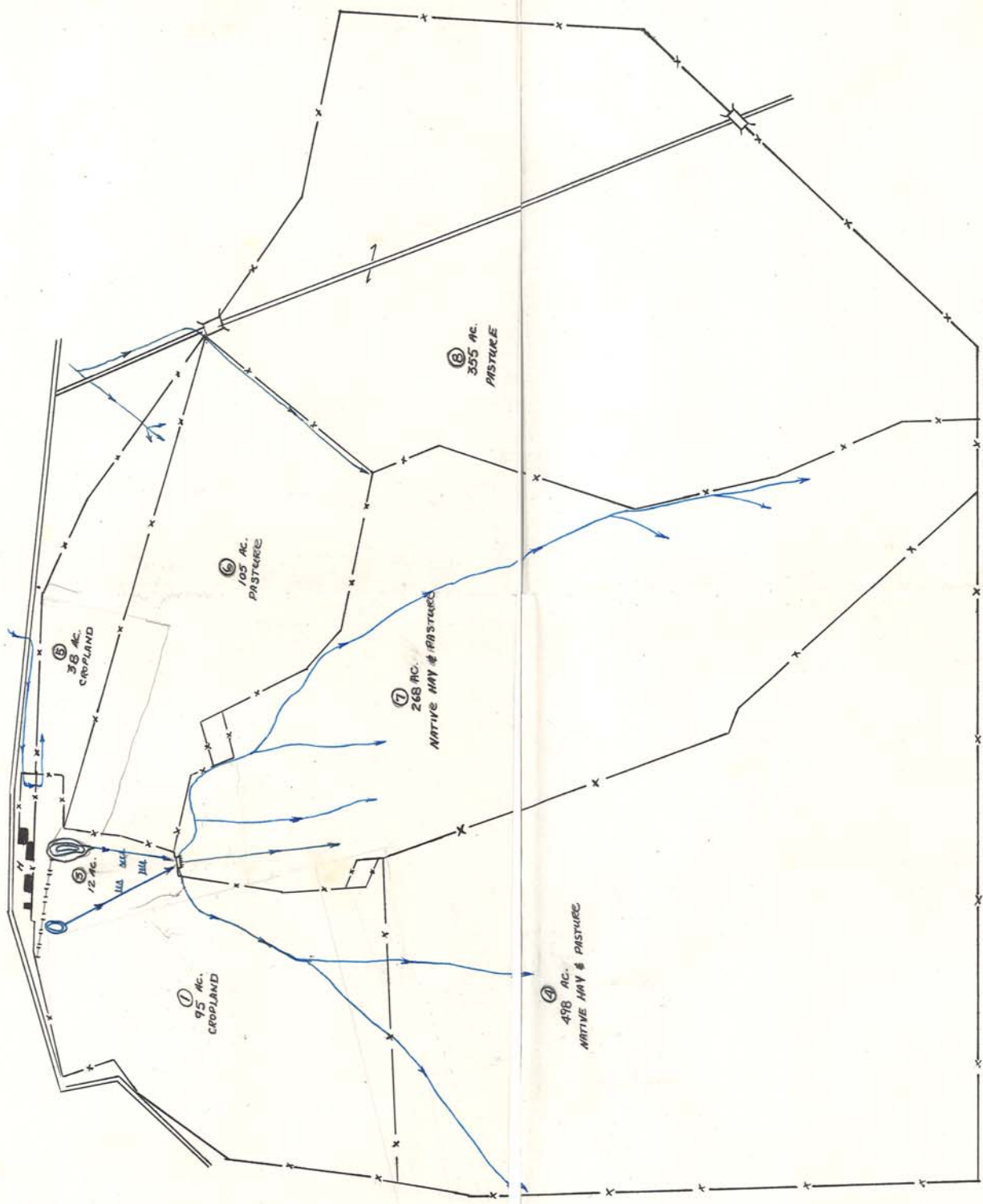
DATE: 1/72
DRAWN BY: [Signature]
CHECKED BY: [Signature]
SCALE: AS SHOWN



OPERATOR <i>Les Thompson</i>	
OWNER _____	
LAND DESCRIPTION _____	
SCALE <i>1" = 66'</i>	FARM NO. <i>43</i>
ACRES <i>2.22</i>	DATE _____
ADDRESS _____	PLANNED TACKLE CHECKED _____
DRAWING NO. _____	DATE _____

Eureka Soil Conservation District

CONSERVATION PLAN MAP



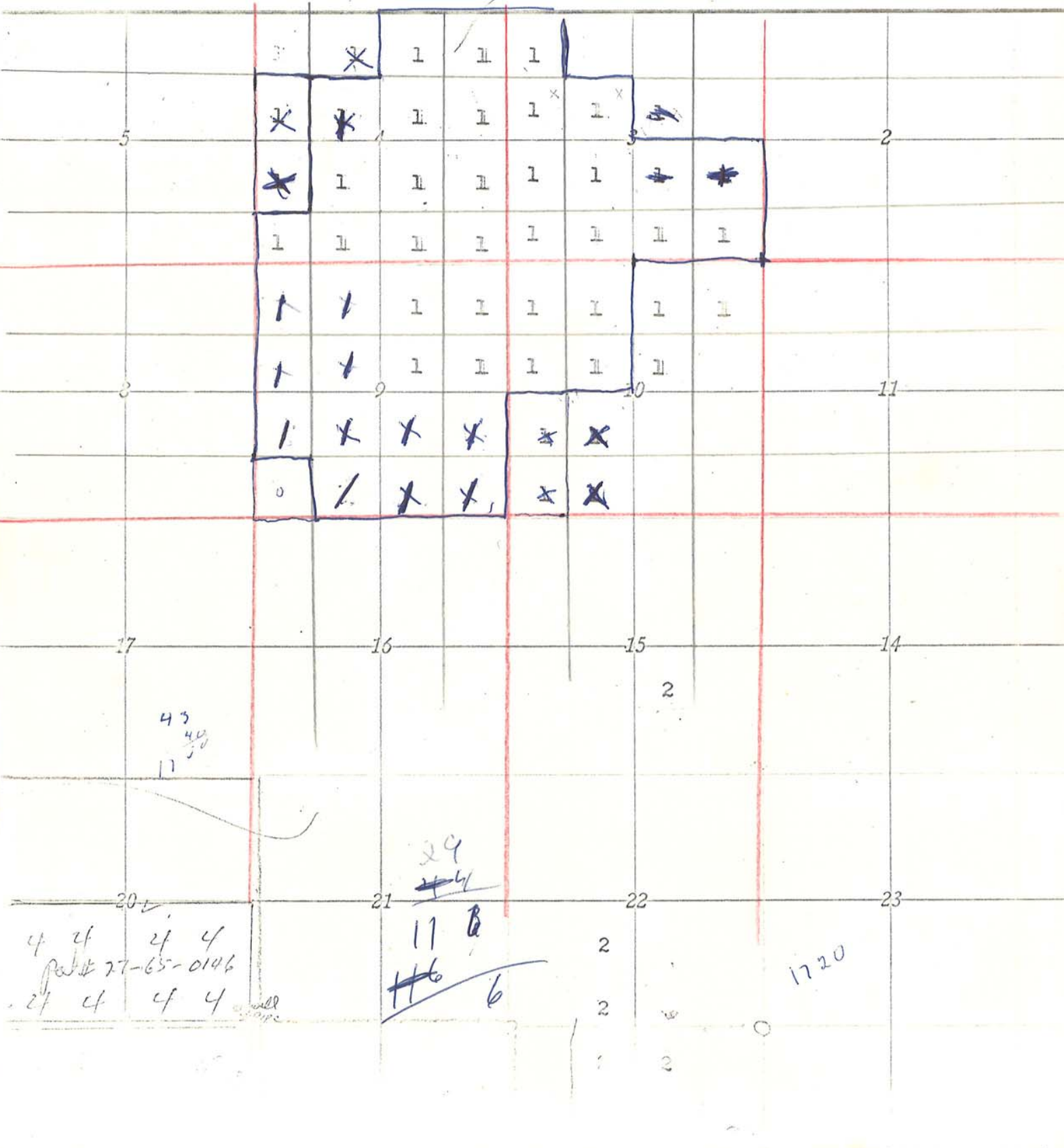
EUREKA SOIL CONSERVATION DISTRICT	
Owner: Ted Thompson	Address: EUREKA, NEVADA
Scale: 1" = 100'	Drawn: BT
	Date: 8-5-51

1958

23

Range No.

54



43
40
11

29

~~44~~

11 B

~~11~~ 6

4 24 24 4
77-65-0146
27 4 4 4

will
scape

1720

UNITED STATES DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE

SUBJECT: Thompson Ranch

DATE: 8/27/73

TO: Mrs Ted Thompson
Rural Route
Eureka Nevada

Enclosed is a ^{photo} copy of your "home" place. Section corners are approximate as are distances. I will continue to look for photos of the other properties.

After study of various U.S.G.S. maps I conclude that a survey of T23N R54E will not solve the "spring" question. The boundary line there must be defined and agreed upon. Your lands in T24N R55E may have to be resurveyed after the section lines are mapped by BLM. Your patented land predated any survey so its location, on the ground, should be valid to all concerned.

Let us know if we can be of further assistance.

Harlan D. Arnold
Range Conservationist
Ely Field Office

