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March 16, 1993

Tracey Felger  
U.S. Geological Survey  
345 Middlefield Road  
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Menlo Park, CA 94025

Dear Tracey:

Enclosed are the review materials for the Skinner Peaks quadrangle. You have a good product here, and it will be a valuable contribution to the understanding of the Juab Valley area.

I discussed the reviews on the phone so I won't go in to details here. As I mentioned, I suggest you concentrate first on the map, then the cross sections, and other plate 2 materials, and then do the text last. I've enclosed two new sets of UGS guidelines that should help you as you make changes.

A couple of suggestions might help you.

1. I enclosed a suggested outline of headings. I suggest that you write yourself a detailed outline within these headings that will help with uniformity. Try to follow the same style in all the stratigraphic descriptions. For example: unit name, general appearance and location, lithology description, other descriptors, correlation, thickness, age.
2. Try to tighten up the wording. This will solve many of the reviewers comments.
3. These booklets are intended to be brief but detailed, which means that we don't repeat discussions like we might in a thesis. Don't put geologic history in the descriptions if you are going to have a geologic history section. Don't describe units part by part that are described in a measured section.



Tracey Felger  
March 16, 1992  
Page 2

4. With all these reviews, there is much repetition of suggestions and some contradictions. I think you will be able to find a good balance.

I will be glad to help however I can. Please contact me as often as you want.

Enjoy the desert; I hope its not too hot yet.

Sincerely

Grant C. Willis  
Mapping Geologist



Comments on Skinner Peak quadrangle by Grant Willis  
numbers refer to numbers in text margin

- 1 ignore
- 2 technically, I think your quad is marginal to, not in the Sevier foreland basin. also, I think its stretching it to call Flagstaff and Colton foreland basin deposits. Also, Flagstaff and Green River are closely associated in process and environment; something not implied by treating the G.R. in a separate statement from all the others
- 3 two small igneous intrusions are more closely related to Goldens Ranch than to the surficial deposits--should try to show associations by which subjects are discussed in same sentences
- 4 We now require metric equivalents throughout--I will do this for you since it is something not required of you earlier--you have a mix now.
- 5 An index map is essential considering the number of locations you mention outside of your quadrangle. The rule is: any geographic site mentioned in the text must be on a map.
- 6 Does their map legend say this or do you assume it?
- 7 This is meaningless without the references (I've taken criticism for doing similar). Give the references--there are several important studies: Clark, Auby, Mattox, DeVries, Stndlee, Lawton, Schwanns, Witkind (especially Golden Ranch paper), Mussig perhaps. Also, cite your own thesis here and then refer to it where needed throughout the text.
- 8 Where are Precambrian and Paleozoic rocks exposed in the Valley Mountains? I know of none. Index map is even more needed because of this list.
- 9 If you want to use ly the hyphen is not needed--same on following pages--see guidelines or U.S.G.S. Suggestions to Authors (SA).
- 10 The scanner changed all capital I's to L's. I will fix after revciew changes are made. Scanner also did a few other weird things you will notice.
- 11 reference? written communication? or by you?
- 12 abstract says this quad is in foreland basin
- 13 Hintze 1988 is an overused reference. His book is not original information, he compiled it from outhter sources, you should cite those sources--Mattox, Biek, etc.

- 14 needs references, or explain method of correlation to parent formation
- 15 there are other ways to word this; in any case write out percent and to
- 16 what do you mean? this won't make any sense to most readers; also, give a location.
- 17 next quadrangle or 20 miles farther east? needs reference
- 18 it refers to N. Horn., Flagstaff, or Arapien?
- 19 by you ? or reference
- 20 hyphens-- I know they are confusing but it would be worthwhile to spend a few minutes reading this section in the two guides I'm sending, and/or in SA. reddish-brown shale, shale is reddish orange are both correct; reddish brown shale is incorrect.
- 21 I disagree that a Sevier foreland basin existed at the this time -- I believe it is a Laramide basin--you need to provide evidence or references for what you call it
- 22 You frequent use of semicolons makes them loose their effectiveness. I suggest replacing many with periods.
- 23 Considering the age of the Goldens Ranch (Witkind) are you sure this isn't an unconformity? what is Crazy Hollow equivalent here?
- 24 This is a surprise thrown in here. As you probably noticed, I couldn't even find it for a long time. I suggest that you give an overview of the strata in the leadin paragraph on page 3-4. In it, warn the readers about the unusual strata on Skinner Peaks. Second, every map unit must be named in a heading. If you keep this unit, call it undifferentiated Cretaceous and Tertiary strata (TKu) (on Skinner Peak can be added if you want. Better yet, why not give your best guess on each outcrop and give it a real formation name, such as North Horn or Flagstaff. If you are unsure of its identity put a question mark on it: Tf?, TKn?
- 25 You don't know how close they evaluated
- 26 Making them equivalent to what? NH, Flag, P.River?
- 27 Why were they described in the North Horn discussion if they weren't mapped as NH? suggest you move that discussion to here.  
Also, since you included a measured section in the appendix you don't need to repeat all this detail here. Cut all from bottom of page 15 to top of 17 down to one or two sentences.

- 28 you keep using "lake-marginal". its an unfamiliar term to me and sounds awkward; have you seen it used in textbooks? also, if you delete the part I indicated you will need a new leadin paragraph or sentence here
- 29 Onset was definitely Eocene-- leadin sentence is too general for the discussion that follows
- 30 refreences or reasons are needed
- 31 wre any of these clasts dated? if this unit is gradational with the G.R. it must be Eocene
- 32 I like your Golden's Ranch discussion - it has about the righ tamount of detail, it quickly gives the important features and differences; just reduce the wordiness slightly.
- 33 youuse occur too much. See SA, page 173.
- 34 Unclear, I think I know what you mean but needs clarification.
- 35 basin and range faulting is different than Basin and Range Province. also, neither Gunnison Plateau nor West Gunnison monocline are on your map-- what are they, whre are they-- another need for an index map
- 36 Present-day as used suggests a time comparison--what is it compared against-- you need to give the other half. Early Quaternary?
- 37 Is Broad Canyon on your map? I can't find it.
- 38 Crazy Hollow Formation-- this isn't in your map units nor discussed in the stratigraphy-- I know what it is because I've worked in the area but most people wouldn't have a clue. Also, even I am confused as to why you say you have it in the area but you say that G.River and Goldens Ranch are conformable. This needs some more discussion!!
- 39 Are you suggesting that these fans and pediments are as old as Miocene? is the upper surface preserved? you may be right--I just want to know what are you think they are and why.
- I just found it farther down. move this statement to be with the rest of the age discussion on page 26.
- 40 I don't follow. Lake Bonneville is late Pleistocene.
- 41 I just noticed that you have another unit - Tvgu - you need to discuss it here and it needs to be on plate 2 explanation materials. Tell why you couldn't differentiate some outcrops. Also, change all I-V to 1-5 even if Meibos did it wrong before.

- 42 Confusing. Tell what this unit is first and then tell where it came from. Delete or move this first block down to \*. Rewrite to treat as a discussion of source.
- 43 I think the sediments in your quad are lacustrine rather than deltaic - did Jack say they are deltaic?
- 44 Out of place. breaks up flow of ideas, move to the end.
- 45 You keep using Recent - the correct term is Holocene - see SA page 59. Also, I'm skeptical that all of these are entirely Holocene.
- 46 I was taught to use that wherever possible; where which is used it must follow a comma.
- 47 you need to explain how a Cretaceous paleotopographic high lasted until the Oligocene.
- 48 Who named and described it? show it on your map if its inside the east edge.
- 49 I missed something. Why all the discussion about thrusts Arapien if the monocline formed during the Oligocene-Miocene?
- 50 better say surficial or exposed Quaternary if it may cut older buried Quat units.
- 51 need to reword--exactly what structures does it cut across? and what cuts across the north-south structures, the graben or the Skinner Peaks?
- 52 I can't find any prospect pits, mines, shafts, adits, or quarries marked on your map. I see only one drill hole - it needs labeled. These features are very important. I just found a few on the base map - redraft them on the mylar so the cartographer won't miss them. Make sure you have all the economic features shown.
- 53 Describe the outcrop, at least briefly - length, width, color, overburden, volume, purity, etc.
- 54 there are better references than an unpublished thesis about another quadrangle
- 55 I disagree-- it also takes, steep slopes, downcutting, etc. Write a paragraph on mass movements - they are not a subset of earthquakes
- 56 You give a lot of information here that is the product of other geologists. Many references need to be added to this section.
- 57 Cretaceous doesn't have a middle Epoch

58 sentence needs work

59 I don't see any strike and dips in SE 1/4 section 15 that are even close to 30°SW. How did you get this number? How accurate are your thicknesses?

General comment. You have a good product here. It just has a rough feel still. You will find that many of these problems will take care of themselves as you tighten up your writing.

Since writing the above, I have looked at the other reviewers comments. There are many valuable comments there. A few are contradictory with what I or someone else said. That is normal, if you have questions on how to handle them, please contact me.

I think a lot of the concerns about your text  
will take care of themselves if you do two things:

1- follow this outline

2- eliminate wordiness and redundancy

## Suggested outline of Skinner Peaks quadrangle manuscript

### ABSTRACT

### INTRODUCTION

### STRATIGRAPHY

#### Jurassic

Arapien Shale (Ja)

#### Cretaceous - Tertiary

North Horn Formation (Tkn)

[undifferentiated Cretaceous and Tertiary rocks (Tku)]

#### Tertiary

Flagstaff Formation (Tf)

Colton Formation (Tc)

Green River Formation (Tg)

Golden Ranch Formation

Unit 1 (Tg<sub>1</sub>)

Unit 2 (Tg<sub>2</sub>)

Unit 3 (Tg<sub>3</sub>)

Unit 4 (Tg<sub>4</sub>)

Unit 5 (Tg<sub>5</sub>)

#### Tertiary - Quaternary

Oldest alluvial-fan deposits (QTaf)

Pediment-mantle alluvium (QTap)

#### Quaternary

Older alluvial-fan deposits (Qaf<sub>2</sub>)

Younger alluvial-fan deposits (Qaf<sub>1</sub>)

Alluvial deposits (Qal)

Deltaic deposits of Lake Bonneville (Qdf)

Mass-movement colluvial deposits (Qmc)

Mass-movement landslide deposits (Qms)

### INTRUSIVE ROCKS

Tertiary hornblende monzonite porphyry

### STRUCTURAL GEOLOGY

Sevier orogeny compressional deformation

Development of the Gunnison Plateau

Basin and Range extensional deformation

Diapirism and dissolution of the Arapien Shale

### GEOLOGIC HISTORY

### ECONOMIC GEOLOGY

Oil and gas

Sand and gravel

Gypsum

Tuffaceous rock

Manganese

Carbonate rock

### WATER RESOURCES

### GEOLOGIC HAZARDS

Earthquakes

Mass movements

Subsidence and karst development

Water salinity problems

### ACKNOWLEDGMENTS

### REFERENCES

### APPENDIX

← we suggest you put a formation  
name on these outcrops, ~~but~~  
~~is preferable to~~ with a (?) if  
necessary, but if you prefer not  
to name them then use this heading  
in this place.

if you have this section then make  
Stratig. & Struct sections only descriptive -  
so info is not repeated as much.

M. Ross  
January 22, 1993

## Review of the Skinner Peaks Quadrangle Text and Geologic Map

### TEXT

General comments -- There is too much redundance and wordiness throughout the text. Try to be concise to reduce the wordiness. Reorganization of the text will reduce the reduncance.

There are too many semicolons used throughout the text.

1. The abstract is poorly written. It is a general listing of stratigraphy, structure, surficial deposits, resources, and hazards. It also contains information on depositional environments of the map units that are from references. An abstract is not a listing and/or presentation of "reference" ideas. Therefore, it needs to be rewritten. The following reference will help you in writing a good abstract: Cochran, Wendell, 1979, Geowriting: a guide to writing, editing, and printing in earth science.
2. Ignore this number. My comment No. 1 supercedes what was originally discussed in this suggestion.
3. Intro, p.2; The manuscript needs a location figure with regional structures and pertinent location information included. Included in the Introduction are the following: geologic setting land use information, terrain description, accessibility info., date and length of the project, that it was part of a MS degree fullfillment, and the sponsoring university.
4. Stratigraphy, p.4; Move paragraph from p.24 to stratigraphy section intro. on p.4.
5. Arapien Shale, p.5-6; No mention or discussion of salt/evaporites/over-pressured shales in this section to enhance or support the later discussion of diapirism. Why is the Arapien diapiric?
6. North Horn Fm, p.7; rewrite and add sentence, Conglomerate is (clast-supported or matrix-supported?) and poorly sorted, with the gravel clasts in a poorly sorted, fine- to medium-grained calcareous sandstone. Gravel clasts are subangular to ....
7. Green River Fm, p.12; Use the terms indurated, cemented instead of incoherent when discussing the consolidation or cementation of a rock. Coherent is in the AGI Glossary but in my opinion is a poor choice.
8. Interpretation .., p.15; Having a schematic stratigraphic section as a figure would aid your discussion in this section.
9. p.26; Move your Qaf (Qaf3, of Clark) deposit discussion to the QUATERNARY section under Alluvial Fan Deposits. I would



label this deposit Qafo and discuss it first under the Alluvial Fan Deposits section. Your Qacf2 would become Qaf and your Qacf1 would become Qafy.

10. p.29; Include all discussion of alluvial fan deposits in one subject heading.

11. Structure, p.32; Change the title of this section to Structural Geology. In addition, I suggest the following rewrite to the intro. paragraph: The structural geology of the rocks in the area around the Skinner Peaks quadrangle is interpreted to be the result of a sequence of tectonic events beginning in the Cretaceous and continuing to the Holocene. From oldest to youngest these events are: Cretaceous to Early Tertiary Sevier Orogeny folding and thrusting, Middle to Late Tertiary development of the Colorado Plateau, and Late Tertiary normal faulting (references). Happening concurrently with these events was local diapirism of the Arapien Shale (reference). The younger tectonic events produced structural features that were superimposed on the older ones resulting in complex and often confusing structural relationships.

12. Structural Geology, p.33; This reviewer is a bit confused with this discussion. I suggest the following rewrite for the discussion marked in GREEN boxes.

In addition, the unconformity between the Arapien Shale and strata of the North Horn, Green River, and Goldens Ranch Formations may be related to Sevier deformation (reference ?). [Question -- Is the contact between the Arapien Shale and the other units depositional or structural, or both?]

Paleotopographic highs produced by uplift over structurally thickened sections may have resulted in erosion of older strata. Standlee (1985, ..... ) suggests that thrusting and folding indirectly may have caused the local Indianola structural highs observed by Weiss (1969) and Mattox (1986) in nearby areas.

13. Structural Geology, p.34; Need schematic map view and x-sectional view figures to aid in this confusing discussion of the monocline.

14. Diapirism of the Arapien Shale, p.37-39; This section has several fatal organizational, discussion, and interpretation problems. The crux of the problems is distinguishing between diapiric structures (diapirs) and collapse structures (related to dissolution collapse of the diapir). The condensed stratigraphic section and unconformities at Skinner Peaks may indicate the presence of a diapir or diapiric structure. The graben at Flat Canyon may have been modified by dissolution collapse(?) of the faulted subsurface diapir. The term "diapiric collapse" that is used in the discussion is incorrect. Diapiric refers to growth of a diapir, collapse refers to destruction of a diapir. The terms do not go together.



Another problem is the lack of discussion of what kind of diapirism is occurring with the Arapien. Is diapirism of the Arapien related to salt/evaporites or over-pressured shales? Previous workers suggest conflicting percentages of salt in the Arapien. If the Arapien contains a low percentage of salt, how can it behave diapirically?

The title of and discussion in this section should be rethought. Maybe two sections: "Structural features associated with diapirism of the Arapien Shale" and "Dissolution collapse structures associated with the Arapien Shale". Several things to consider when beginning the discussion are roughed out as follows:

Based on what I've read, several pieces of circumstantial evidence suggest the presence of a diapir at Skinner Peaks. Unusual fault pattern and chaotic arrangement of fault blocks, 2) the presence of highly-deformed evaporitic(?) Arapien Shale, 3) a complex stratigraphic/structural contact between the Arapien and the younger rocks, 4) a possible onlap configuration of a condensed late Cretaceous to Early Tertiary stratigraphic section on the Arapien, and 5) the indication of shallower than normal lacustrine facies rocks (oncolites, etc...) in strata of the Green River Fm at Skinner Peaks (However, this last one is a bit shakey). The combination of these observations suggest the area at Skinner Peaks may be a diapiric node of Arapien Shale. However, I'm not convinced that the Flat Canyon Graben may have been modified by dissolution collapse of that diapir. You're going to need more evidence than salty well water and some vague karst features.

15. Include and cite more references throughout the text. At several locations in the text these are indicated.

16. The Stratigraphy section of the text and the stratigraphy symbols do not match. Problems exist with the North Horn and Flagstaff formations and KTU map symbol at Skinner Peak. This reviewer suggests dropping the KTU designation. Go ahead and map the formations based on your picks in the measured section. The section " Interpretation of Stratigraphy at Skinner Peaks" should be eliminated with the majority of the discussion going to the North Horn Fm subsection.

Revised copy

INTERIM GEOLOGIC MAP OF THE  
SKINNER PEAKS QUADRANGLE,  
JUAB AND SANPETE COUNTIES, UTAH  
By Tracey J. Felger  
Department of Geology  
University of Minnesota-Duluth

ABSTRACT

The Skinner Peaks quadrangle is located in central Utah, ~~just west of the leading edge of the Sevier fold-and-thrust belt,~~  
~~and~~ <sup>with</sup> in the transition zone between the Colorado Plateau and the <sup>physiographic provinces</sup> Basin and Range. The stratigraphy and structure of the rocks in the quadrangle reflect several tectonic events, including: the Sevier Orogeny, <sup>development</sup> ~~Formation~~ of the Colorado Plateau, and <sup>extension</sup> ~~Basin and Range~~ extension. <sup>at faulting</sup> Local diapiric movement of the Arapien Shale, which probably was initiated by <sup>these</sup> ~~major~~ tectonic events, <sup>produced</sup> further modified the structure and affected the stratigraphy. Tc cap

<sup>exposed</sup> ~~Exposed~~ bedrock units in the quadrangle include sedimentary, and <sup>extrusive</sup> ~~pyroclastic~~, and intrusive <sup>igneous</sup> rocks that range in age from Middle Jurassic to Late Oligocene. An unconformity separates Middle Jurassic marine strata of the Arapien Shale from the overlying Cretaceous-Tertiary strata. These Cretaceous-Tertiary strata include, in ascending stratigraphic order, the North Horn, Flagstaff, Colton, Green River, and Goldens Ranch Formations.

Strata of the North Horn, Flagstaff, and Colton Formations

represent the alluvial fan and plain, lacustrine, and fluvial <sup>environments</sup> <sup>were prevalent in</sup> ~~conditions~~ that <sup>dominated</sup> the Sevier foreland basin during the Late Cretaceous <sup>to</sup> <sup>western part of the</sup> <sup>Formation</sup> Early Eocene. Eocene Green River <sup>the</sup> ~~strata~~ record the inundation of the basin by Lake Uinta, and the volcanoclastic Golden Ranch Formation <sup>record</sup> ~~is representative of~~ the widespread volcanism that <sup>had associated volcanism</sup> ~~was~~ occurring <sup>ed</sup> <sup>in western</sup> throughout Utah during Oligocene time. Two small igneous intrusions <sup>of hornblende monzonite porphyry intruding lacustrine deposits</sup> ~~also were mapped as were~~ unconsolidated surficial deposits <sup>representing</sup> lacustrine, fluvial, colluvial, alluvial fan, and landslide deposits <sup>environments are present</sup> ranging in age from <sup>Holocene</sup> Late Tertiary to Recent.

Rewrite see (2) Major structures in the quadrangle are the Sage Valley Fault, the Western Juab Valley Fault Zone, the Wasatch Fault Zone, the West Gunnison Monocline, the Juab Valley Graben, and Flat Canyon Graben.

Economic <sup>resources located in this quadrangle</sup> ~~deposits~~ include sand and gravel, gypsum, tuff, carbonate rock, manganese, and water. Earthquakes, mass movements, karst development, and groundwater contamination are potential geologic hazards in the Skinner Peaks quadrangle.

Rewrite see (1)

## INTRODUCTION

The Skinner Peaks <sup>(metric)</sup> ~~7.5 minute~~ quadrangle is located approximately 100 miles <sup>Utah</sup> south of Salt Lake City, ~~in Juab and Sanpete Counties,~~ central Utah. ~~The quadrangle extends from 39° 22' 30" to 39° 30' north latitude, and from 111° 52' 30" to 112° west longitude.~~ It lies in the transition zone between the Colorado Plateau and Basin and Range Provinces <sup>physiographic provinces</sup>. ~~The Colorado Plateau Province is represented by the Gunnison Plateau, which terminates just east of Utah Highway 28.~~ ~~In~~

See (3) — the Introduction need a location figure(s) showing regional physiographic & structural features.

Not in the 421 (Gunnison) to San P. 1111  
(1111)

~~in addition to the Gunnison Plateau, the Skinner Peaks quadrangle also includes the southern end of the West Hills, Mills Gap, the South Hills, and part of Juab Valley.~~ Total relief in the quadrangle is approximately 1,700 feet; base elevation is 5,000 feet above sea level.

~~The first geologic map of the Skinner Peaks quadrangle was made by James W. Vogel of Ohio State University in 1957. Vogel mapped the geology at a scale of 1:31,680 on an imprecise planimetric base map constructed from aerial photos; no suitable topographic map of the area existed at that time.~~ Witkind and others (1987) included the

Skinner Peaks quadrangle as part of the Manti 30' x 60' quadrangle, although most of the geology that appears on the Manti Sheet was compiled from Vogel's original work.

Other early investigations of the structure and stratigraphy of central Utah were conducted by E. M. Spieker (1946, 1949) and his students from Ohio State University (e.g., Zeller, 1949; Muessig, 1951; Vogel, 1957). ~~Faculty and students from Ohio State, Brigham Young, and Northern Illinois Universities have continued to expand and modify Spieker's earlier work.~~

*This is poorly constructed. Cite work that directly pertains to your quadrangle. Be more specific on work & its contribution to your study area.*

#### STRATIGRAPHY

~~[Sedimentary, pyroclastic, and igneous] rocks~~ ranging in age from Middle Jurassic to Late Oligocene are exposed in the Skinner Peaks quadrangle. <sup>figure = 16</sup> These rocks ~~consist of~~ the Arapien Shale, North Horn, Flagstaff, Colton, Green River, and Goldens Ranch Formations, <sup>cap</sup>

→ refer to a stratigraphic<sup>3</sup> column figure in the text.

and two igneous intrusions. [~~Unconsolidated lacustrine, fluvial, colluvial, alluvial fan, and mass-movement sediments ranging in age from Late Tertiary to Recent were mapped in addition to the bedrock units.~~] see (4) p. 24 section added here.

Precambrian and Paleozoic strata are not exposed as bedrock in the quadrangle, but they are exposed in the nearby ~~Valley Mountains~~ Canyon Range, and southern Wasatch Mountains <sup>Range</sup> (Hintze, <sup>1933</sup>1975). well data <sup>are present in the substrate of</sup> indicate these strata ~~also underlie~~ the study area (Standlee, 1982).

~~Although Precambrian and Paleozoic strata are not exposed in the study area,~~ <sup>Gravel</sup> clasts of Precambrian and Paleozoic strata are <sup>present</sup> prevalent in the conglomerates of the North Horn, Flagstaff, Colton, Green River, and Goldens Ranch Formations, and in the <sup>surface</sup> various ~~unconsolidated~~ Tertiary-Quaternary deposits.

## JURASSIC

### Arapien Shale

The Arapien Shale <sup>as shallow marine sediments</sup> which was deposited in a narrow seaway during Jurassic Callovian time. <sup>It</sup> is exposed <sup>in the cen part of the quadrangle</sup> east of ~~Utah Highway 28~~ along the west flank of the Gunnison Plateau. ~~[It underlies Skinner Peaks, and it also is exposed in and adjacent to Little Salt Creek Canyon.]~~

The Arapien is composed of grayish-green, ~~thinly~~ bedded micrite limestone, ~~micrite, and~~ calcareous siltstone ~~[thinly bedded]~~ rippled <sup>- lamina</sup> calcareous sandstone, and grayish-green or red calcareous mudstone with locally occurring pods of gypsum. These rock types are representative of units B and C of Hardy (1952). <sup>the Arapien Shale as defined by</sup>

Thinly-bedded siltstone, shale, and rippled sandstone matching the description of unit C occurs <sup>@</sup> in both the Little Salt Creek Canyon and Skinner Peaks <sup>vicinity</sup>. These beds locally contain fossils tentatively identified as Ostrea sp., <sup>an observation that is congruent</sup> with that of Zeller (1949, p.19), who noted the occurrence of Ostrea sp. in unit C sandstone in upper Little Salt Creek Canyon.

~~In outcrop~~ the Arapien shale <sup>is</sup> generally occurs as highly folded, contorted and faulted strata <sup>that</sup> (Vogel, 1957, p. 32) that weathers to form steep, rugged, sparsely vegetated, gray hills. Most of the <sup>rock</sup> units within the Arapien weather into small chips or thin plates, ledges occur locally where more resistant sandstone or siltstone is present.

<sup>the word unit</sup>  
<sup>@ this spot is confusing w/ units used to describe internal Arapien shale strata.</sup>  
<sup>why the term complex?</sup>  
<sup>diapiric contacts fault contact etc,...</sup>  
<sup>Explain</sup>  
<sup>rocks</sup>  
<sup>units</sup>  
<sup>in</sup>  
<sup>with</sup>  
<sup>usually</sup>  
<sup>conformable</sup>  
Stratigraphic relationships between the Arapien and adjacent units are complex. The base of the formation is not exposed within or adjacent to the study area; however, data collected from drill-holes in SE Juab County indicate that the Arapien is underlain conformably by the Twin Creek Limestone (Sprinkel, 1982). This relationship can be observed in outcrop in the Mona quadrangle, 15 miles NE of the Skinner Peaks quadrangle. In normal sequences the Arapien is overlain conformably by the Twist Gulch Formation; however, in the Skinner Peaks quadrangle, the Arapien is <sup>usually</sup> ~~most commonly~~ overlain unconformably by the Green River Formation. Locally, it is overlain unconformably by the North Horn Formation or the Goldens Ranch Formation. These unconformable relationships are best observed immediately south of Little Salt Creek Canyon and <sup>@</sup> on the Skinner Peaks <sup>themselves</sup>.

Determination of an accurate thickness for the Arapien has been

Within the Salt Lake Basin there is an extensive presence of salt/cementation/compaction to support the theory of deep-sea.

hampered by poor exposure (Sprinkel, 1982) and the intense deformation of the strata (Sprinkel, 1982; Standlee, 1982); estimates range from 3,000 to 11,000 feet throughout the area of its exposure (Eardley, 1933; Spieker, 1946; Hardy, 1952; Standlee, 1982). In this study, a thickness of approximately 440 feet was calculated from an incomplete, undeformed section of Arapien south of Little Salt Creek Canyon.

Approximately 2,000 feet of Arapien was logged in a test hole in the NW corner of the quadrangle.

This discussion has serious problems of which I do not have the expertise to specifically comment. However my regional knowledge allows me to recognize the overall problem. I suggest discussion w/ PM (G.W).

#### North Horn Formation

see (16)

Large quantities of coarse-grained, clastic sediments were led from the Sevier Highland during the Late Cretaceous and Early Tertiary and deposited as a series of alluvial fans in the foreland basin to the east. These alluvial fans formed a conglomerate sequence that is represented by the Indianola Group, Price River Formation, and North Horn Formation. This sequence of conglomerates is almost 10,000 feet thick on the Gunnison Plateau (Hintze, 1988).

In the Skinner Peaks quadrangle, ~~the beds that tentatively have been identified as~~ North Horn Formation ~~are~~<sup>is</sup> exposed in a narrow band on the NE side of Skinner Peaks. The North Horn Formation is not exposed anywhere else in the quadrangle, although it does crop out in the West Hills just north of the NW corner of the quadrangle (in the Juab quadrangle). <sup>Clark (1957) identifies the North Horn Fm of</sup> ~~It also occurs~~ in the subsurface ~~in~~ Juab Valley. ~~Clark, 1987).~~

Your discussion in the "Interpretation of the Stratigraphy of Skinner Peaks" would be better suited here and combined with this information



bimictic - term not found in AGI glossary  
or several classic sedimentology books  
use bimodal, polymodal?

see 6 Outcrops of North Horn Formation in the Skinner Peaks quadrangle  
~~are composed of poorly sorted, bimictic~~ cliff- and ledge-forming  
conglomerate. Clasts are subangular to subrounded pebbles, cobbles,  
and boulders of purple and tan quartzite and dark blue-gray carbonate.  
Purple clasts were derived from the Precambrian Mutual Formation, and  
tan clasts were derived from the Cambrian Tintic Quartzite; dark  
blue-gray carbonates represent a variety of Paleozoic formations.  
~~Matrix is poorly sorted, medium- to fine-grained, calcareous~~  
sandstone.

<sup>Gravel component</sup>  
Clast size decreases up-section; the top of the section consists  
of interbedded conglomerate and sandstone. There is also an increase  
in the quartzite-to-carbonate clast ratio up-section; the lower part  
of the section has a 0%/100% carbonate/quartzite clast ratio, whereas  
the top of the section has a 75%/25% carbonate/quartzite clast ratio.  
The color of the unit also <sup>changes</sup> ~~varies in an~~ up-section <sup>varying from</sup> ~~direction; it is~~  
gray at the base, <sup>to</sup> red in the middle, <sup>to</sup> and gray at the top. The  
~~description of~~ <sup>strata</sup> this section of North Horn is similar to Mattox's  
(1986, p. 80) description of "high escarpment and inner canyon" North  
Horn strata. <sup>in adjacent areas to the east</sup>

<sup>stratigraphic</sup> In most sections, especially farther <sup>to the</sup> east, the North Horn  
Formation lies conformably on ~~top of~~ the Price River Formation, and ~~is~~  
~~in turn~~ conformably <sup>below</sup> ~~overlain by~~ the Flagstaff Formation; <sup>(reference)</sup> however, in  
the Skinner Peaks quadrangle, the North Horn Formation lies  
unconformably on ~~top of~~ the Jurassic Arapien Shale, and <sup>its</sup> ~~the~~  
relationship <sup>with</sup> ~~between it and~~ the overlying strata is unclear.

The thickness of the North Horn Formation <sup>in the quadrangle</sup> is also anomalous. The



exposed section on Skinner Peaks is only 300 feet thick, ~~however, only~~

<sup>North</sup>  
for the K-T boundary 6 miles to the west in the West Hills, Clark (1987) reported a thickness of approximately 800 feet, and approximately 1,700 feet of North Horn Formation was logged in a test hole just south of Chicken Creek Reservoir.

No TP The drastic thickness variations and the relationship between the North Horn Formation and adjacent units is discussed in detail in the section "Interpretation of the Stratigraphy of Skinner Peaks". \*

#### TERTIARY

##### Flagstaff Formation <sup>phase of</sup>

The Flagstaff Formation represents a major lacustrine ~~phase of~~ deposition that occurred between the alluvial fan and floodplain <sup>environment of</sup> ~~conditions represented by~~ the North Horn Formation and the Colton Formation. ~~Strata of~~ the Flagstaff Formation range <sup>s</sup> in age from Paleocene to Eocene; ~~this age range is~~ based primarily on paleontologic evidence ~~that has been~~ gathered by various workers throughout central Utah (LaRocque, 1951; Newman, 1974; Fouch and others, 1982).

In the Skinner Peaks quadrangle, the Flagstaff Formation is exposed in the east-dipping cuestas of the West Hills in the NW corner of the quadrangle. Beds tentatively identified as Flagstaff Formation also are exposed along the NE side of Skinner Peaks and are discussed in the "Interpretation of the Stratigraphy of Skinner Peaks". \*

<sup>measured</sup> A section of Flagstaff Formation <sup>from</sup> ~~was measured in~~ the West Hills <sup>consists of (in decreasing abundance)</sup> north of Mills Gap, Calcareous mudstone, sandstone, sandy limestone, etc.

(Folger, 19—).

limestone, and conglomerate, ~~[listed in order of decreasing abundance]~~  
~~[are the major rock types in this section.]~~ These strata are equivalent to the carbonate-clastic facies defined by Clark (1987) in the Juab quadrangle to the north.

The color of the <sup>Flagstaff</sup> ~~[strata]~~ varies from grayish-yellow to pale reddish-orange, with various hues of yellow being most common. The calcareous mudstone is massive; it weathers to a slope and ranges from 20-80 feet in thickness. The sandstone is usually calcareous and composed of medium- to coarse-grained quartz and lithic sand; locally, it is cross-bedded. Compositionally, the sandstones are quartz arenites, sublitharenites, and lithic arenites (Clark, 1987; Auby, <sup>reverse</sup> ~~order~~ 1985). Beds of sandstone form ledges that are 1-4 feet thick, and commonly are laterally discontinuous. Massive beds of sandy limestone and limestone form resistant ledges 2-20 feet thick; locally, these carbonate units are platy, weathering to slopes with local ledges. Beds of clast-supported conglomerate and conglomeratic sandstone occur locally throughout the section. These units are laterally discontinuous, often channel-form in shape, and 1-10 feet thick. \* Clasts are subangular to subrounded, poorly-sorted pebbles and cobbles of quartzite and sandstone. The matrix is medium- to coarse-grained calcareous sandstone that is composed of quartz and lithic sand.

The relative abundance of coarse-grained clastic material, the presence of cross-bedded sandstone, and the lateral discontinuity of the sandstone and conglomerate beds suggests that the Flagstaff Formation in the Mills Gap section was deposited in a near-shore, shallow-water environment. This interpretation is consistent with

alluvial  
channel  
deposits?

those of Muessig (1951), Lambert (1976), and Clark (1987).

The base of the Flagstaff Formation is not exposed in the West Hills within the Skinner Peaks quadrangle; however, it is exposed in the Juab quadrangle to the north, and there the contact with the underlying North Horn is conformable and gradational (Clark, 1987), as is the contact between the Flagstaff and the overlying Colton Formation. The Flagstaff Formation is approximately 525 feet thick.

### Colton Formation

Fluvial and alluvial plain sediments ~~[which are assigned to]~~<sup>of</sup> the Colton Formation represent the final infilling of the Sevier foreland basin ~~[which occurred]~~<sup>(extension)</sup> during the Early Eocene.

In the Skinner Peaks quadrangle, the Colton Formation is exposed in a conspicuous red <sup>de</sup> swath in the east-dippinguestas of the West Hills. <sup>In addition,</sup> ~~Beds that~~ tentatively ~~[have been]~~ identified ~~[in this study]~~ as Colton Formation are exposed on Skinner Peaks<sup>LK to ET</sup> and are discussed in the "Interpretation of the Stratigraphy of Skinner Peaks".

In the West Hills, ~~[in the Skinner Peaks quadrangle]~~ the Colton Formation is composed <sup>primarily</sup> of reddish-brown mudstone, sandstone, and conglomerate; thin beds of limestone occur locally throughout the section and are <sup>interpreted</sup> ~~considered~~ to be the deposits of ~~[short-lived]~~ local lakes. The Colton Formation as a whole is <sup>poorly</sup> ~~[not well]~~ indurated, and it weathers to form a saddle between the more resistant Flagstaff Limestone and Green River Formation. <sup>Colton Formation, see below</sup> ~~The mudstone is calcareous and~~ weathers to a slope. ~~The sandstone is friable and weathers to a slope~~ <sup>The sandstone is friable</sup> with locally occurring ledges. ~~It is calcareous and is composed of~~

Colton Formation mudstone and sandstone is calcareous and generally weathers to form a slope with occasional ledges.

subrounded, medium- to coarse-grained quartz, feldspar, lithic fragments, and mica. Studies by Marcantel and Weiss (1968) and Stanley and Collinson (1979) show that Colton sandstones are commonly finer grained and contain greater amounts of mica and feldspar than the sandstones in the Flagstaff Formation. Beds of limestone are sandy, and they occur locally as low, discontinuous ledges. ]

*bimictic  
see p.7*  
The conglomerate (figure 1) is clast-supported, moderately sorted, and bimictic; clasts are subrounded pebbles of approximately equal amounts of purple and tan quartzite (from the Mutual Formation and Tintic Quartzite), and dark blue-gray Paleozoic limestone. This suite of clasts indicates <sup>provenance</sup> ~~derivation~~ from the Sevier Highland to the west. The matrix, which comprises approximately 20 percent of the rock, is ~~sandstone that is calcite cemented~~ and composed of medium- to coarse-grained, quartz and lithic sand. <sup>cemented by calcite</sup> Conglomerate beds are 5 to 10 feet thick, channel-form, and laterally discontinuous; they occur as ledges and cliffs. Regionally, conglomerate is rare in the Colton and it occurs here only because the area was <sup>proximal to the source regions</sup> ~~close to the edge of the basin.~~ <sup>along the western margin of the basin.</sup> ]

The high percentage of mudstone, laterally discontinuous beds of conglomerate, sandstone, and limestone, and the red color of the strata attest to the fluvial (floodplain and channel) origin of the Colton Formation (Marcantel and Weiss, 1968).

In the West Hills ~~[in the Skinner Peaks quadrangle]~~ the Colton Formation is underlain conformably by the Flagstaff Formation, and overlain conformably by the Green River Formation. The formation is approximately 300 feet thick. e

## Green River Formation (7,1)

Sediments that were deposited in Lake Uinta from the Early <sup>and marginal to</sup> ~~through~~ Late Eocene <sup>make up</sup> ~~formed the strata of~~ the Green River Formation. \*

In the Skinner Peaks quadrangle, strata of the Green River Formation

~~represent lake margin depositional environments.~~  
~~reflect the lake marginal location of the quadrangle, and~~ four <sup>cap</sup>

distinct lithofacies are recognized/ from the base of the unit upward, <sup>el</sup> they are the mudstone, clastic, and mudstone-micrite lithofacies of Clark (1987), and the Tawny facies of Zeller (1949).

The best <sup>outcroppings</sup> ~~exposures of strata~~ of the mudstone, clastic, and <sup>el</sup> mudstone-micrite lithofacies of the Green River Formation are in the cuestas of the West Hills, while the best exposures of the Tawny <sup>el</sup> lithofacies are found in the vicinity of Skinner Peaks.

<sup>el</sup> Eliminate the subheading from your discussion.

~~Mudstone facies:~~ The mudstone lithofacies is composed mostly of <sup>poorly indurated</sup> ~~very incoherent~~ <sup>(7)</sup> and <sup>el</sup> thinly bedded, grayish-yellow mudstone that is ~~very incoherent~~ and subsequently weathers to a slope. Thin, laterally discontinuous beds of quartzite pebble conglomerate and sandy limestone ~~also~~ <sup>el</sup> occur locally throughout the unit. The unit is capped by a resistant bed of stromatolitic limestone that contains brown and gray chert nodules. The stromatolites occur as laterally-linked hemispheroids up to 2 feet in diameter.

~~Clastic facies:~~ The clastic facies consists of conglomerate, conglomeratic sandstone, mudstone, and sandstone. The conglomerate and conglomeratic sandstone is reddish-brown or grayish-yellow/ ~~it is~~ <sup>el</sup> bimietic with poorly-sorted pebbles and cobbles of quartzite and <sup>el</sup>

carbonate in a medium- to coarse-grained sandstone matrix. These conglomerate and conglomeratic sandstone units are poorly indurated and laterally discontinuous. Mudstones are reddish brown, thinly laminated slope-formers. Sandstones are gray, <sup>calcareous</sup> calcite-cemented, and <sup>are</sup> composed of quartz and lithic <sup>grains</sup> fragments; compositionally, these sandstones are sublitharenites, lithic arenites, and lithic wackes (Clark, 1987). Sandstone beds form low ledges that are laterally discontinuous. Beds of oolitic limestone that have been replaced by silica also occur locally throughout the clastic facies; ripple marks commonly are preserved on the tops of these oolitic beds.

Mudstone-micrite facies: Alternating beds of red or yellow mudstone, <sup>limestone</sup> and yellow or gray micrite <sup>dominate</sup> the mudstone-micrite lithofacies. \* The mudstones are very thinly-bedded, poorly indurated, and, <sup>form</sup> consequently, they weather to slopes. <sup>comprise greater than</sup> mudstones <sup>total over</sup> 50 percent <sup>of</sup> the mudstone-micrite facies (Clark, 1987). The micrite beds are relatively <sup>well-indurated</sup> coherent and, consequently, they form a resistant cap over the easily-eroded mudstones. These micrite beds are commonly platy and fossiliferous; fossils include plant fragments, gastropods, and Clark (1987) noted pelecypods and ostracodes as well.

A thickness of 1,200 feet was calculated from outcrop width and bedding attitude for the Green River Formation in the West Hills of the Skinner Peaks quadrangle. This <sup>estimated</sup> thickness is approximately 300 feet greater than <sup>those</sup> ~~thicknesses~~ calculated by Vogel (1957) and Clark (1987) for the same general area. <sup>The greater thickness</sup> This suggests the presence of a fault in the section, but no evidence for a fault was <sup>found</sup> seen in the

field.

fragments are generally used when describing angular components of breccias, pyroclastic rocks, etc...  
Grains is usually used when describing subrounded clasts in a clastic rock.

<sup>1c?</sup>  
Tawny facies: Tawny Beds consist of green, red, and variegated mudstone, and yellowish-tan coarse-grained sandstone, conglomerate, conglomeratic sandstone, and limestone. The sandstone is very <sup>well indurated</sup> ~~coherent~~, <sup>calcareous</sup> it is usually ~~cemented~~ with calcite, and composed of quartz and minor amounts of lithic <sup>grains</sup> fragments. Sandstone beds form ledges that are several feet thick and laterally discontinuous; <sup>cap</sup> numerous vertebrate fossils are contained in sandstone beds near the top of the section. Channel-form beds of conglomerate and conglomeratic sandstone also are very <sup>well indurated</sup> ~~coherent~~. Clasts are subrounded to rounded pebbles of dark blue-gray carbonate (>75%), and tan and purple quartzite (<25%); <sup>the</sup> matrix is sandstone similar to that described above. <sup>sand vs sandstone</sup> Limestone is very dense and commonly fossiliferous, containing teeth and bone fragments, as well as gastropods of the <sup>genus</sup> species Australorbis (LaRocque, 1960). Strata of the Tawny facies match the description of strata in Millen's (1982) alluvial facies, which represents an alluvial or delta plain environment of deposition.

Complex stratigraphic relationships separate the Tawny Beds from adjacent units. With the exception of Hunt (1950), all workers (Vogel, 1957; Millen, 1982; Norton, 1986) agree that the contact between the Tawny Beds and the underlying Green River Formation is conformable and gradational; this relationship was confirmed in this study as well. Tawny <sup>1c?</sup> Beds also unconformably overlie the Arapien Shale south of Little Salt Creek Canyon. They are, in turn, overlain conformably by strata of the Goldens Ranch Formation.



*The section is problematic. Most of the stratigraphy is from the K-Tah boundary. The section is from the Green River Formation. The section is from the Green River Formation.*

## Interpretation of the Stratigraphy of Skinner Peaks

*stratigraphic sections in the area.*

The stratigraphy on Skinner Peaks is complex and ~~(abnormal, and,~~ thus, ~~poorly understood~~. Approximately 550 feet of conglomerate,

conglomeratic sandstone, sandstone, sandy limestone, and oncolitic limestone grade vertically into strata of the "Tawny facies" of the

Green River Formation. Vogel (1957) and Witkind and others (1987)

mapped these strata as ~~part~~ of the Tawny facies of the Green River

Formation. A closer evaluation of these ~~units indicates that they~~

more accurately represent Late Cretaceous/Early Tertiary strata ~~(as~~

*(D.A. Sprinkel, UGS, verbal communication, 19--).*  
~~(suggested by Douglas A. Sprinkel of the Utah Geological Survey (UGS)).~~

*as follows.*  
Evidence to support this interpretation is ~~cited throughout the~~

~~following section~~. Unit numbers (e.g., unit 4) correspond to the unit

numbers found in the Skinner Peaks ~~Section in the Appendix~~.<sup>1</sup>

*about 500 feet of*  
A section of ~~poorly sorted conglomerate and conglomeratic~~ sandstone, ~~[which is approximately 300 feet thick]~~ <sup>rests</sup> lies unconformably on the Arapien Shale. These conglomerates were described in detail in the section on the North Horn Formation; only a summary description is presented here.

The conglomerate in the lower 220 feet of the section (unit 4) is massive, clast-supported, poorly-sorted, and bimictic. Clasts include subangular to subrounded pebbles, cobbles, and boulders of purple and tan quartzite, and a small percentage of dark blue-gray carbonate; matrix is poorly-sorted, medium- to fine-grained lithic sandstone. Clast size, and quartzite/carbonate clast ratio decreases up-section. The color of the unit also changes from gray to red up-section. This unit, which represents an alluvial fan deposit, is overlain by 55 feet

8  
A Figure w/ a schematic section would aid this discussion.



of interbedded conglomerate and sandstone (unit 5).

The conglomerate of unit 5 is gray, clast-supported, moderately-sorted, and bimictic. Clasts are subangular to subrounded cobbles of carbonate (75%) and quartzite (25%). The sandstone is composed of quartz; it is light-gray, medium-grained, well-sorted, and locally cross-bedded. This unit is indicative of an alluvial plain environment. *Why? what sedimentary structures & textures form in this environment?*

The conglomerate sequence is overlain by approximately 100 feet of limestone (unit 6) and oncolitic limestone (unit 8; figure 2). The limestone is light-gray, massive, and finely-crystalline; it forms a ledge that is 10 feet thick. The oncolitic limestone, which contains oncolites up to three inches in diameter, forms cliffs and is 80 feet thick.

The oncolitic limestone is overlain by 110 feet of interbedded sandy limestone and sandstone (unit 9) and interbedded sandstone and conglomerate (unit 10). The interbedded sandstone and sandy limestone is reddish-brown. The sandstone in this unit is calcareous and is composed of medium-grained quartz and minor amounts of lithic fragments; it forms local ledges throughout the slope-forming sandy limestone. This sequence is overlain by interbedded sandstone and conglomerate. The sandstone in this unit is also calcareous and is composed dominantly of medium-grained, well-sorted quartz sand. It also contains algal mat pieces and oncolites that may have been derived partially from the underlying oncolitic limestone. The conglomerate is clast-supported, moderately-sorted, and bimictic. It is composed of approximately equal amounts of subrounded pebbles of

dark-blue-gray carbonate and purple and tan quartzite. Approximately 20 percent of the rock is matrix which is composed of quartz sandstone. Strata of these units represent a lake-marginal and fluvial environment which was typical of both the Flagstaff Formation and Colton Formation in this area; these strata grade vertically into the overlying Tawny Beds. The contacts between the lower units appear to be conformable.

<sup>sketch</sup> The section is a fining-upward sequence that represents a transition through the following <sup>depositional</sup> environments: alluvial fan (unit 4), alluvial plain (unit 5), lake-marginal and shallow-water lacustrine (units 6-10). <sup>These units exhibit lithologic and stratigraphic</sup> ~~The lithology and stratigraphy of the units described~~ <sup>above</sup> are characteristic of the North Horn, Flagstaff, and Colton Formations. It is difficult, however, to assign each unit to a specific formation. The conglomerates of units 4 and 5 match the regional description of North Horn strata. The limestone and oncolitic limestone of units 6-8 could be placed in either the North Horn Formation or the Flagstaff Formation. The sandy limestone, sandstone, and conglomerate of units 9 and 10 could be placed in either the Flagstaff Formation or Colton Formation, although the lack of a distinctive red color and abundant mudstone suggests that these strata are more representative of the Flagstaff <sup>Formation</sup> ~~Limestone~~ than they <sup>are of the Colton</sup> <sup>Formation</sup>. Regardless of which formation each unit is assigned to, this <sup>condensed</sup> section is far more representative of the regional sequence of Late Cretaceous-Early Tertiary strata than it is representative of <sup>the</sup> Tawny <sup>are the Tawny Beds a formal name?</sup> Beds.

Based on this interpretation of the stratigraphy, very <sup>condensed</sup> attenuated

why not include the bottom fm?

sections of North Horn Formation and Flagstaff Formation are present on Skinner Peaks. The North Horn Formation is 300-400 feet thick depending on where the North Horn/Flagstaff contact is <sup>placed</sup> ~~drawn~~. Likewise, the Flagstaff Formation is 110-220 feet thick. These thickness values are significantly less than values from the West Hills to the west and from the Gunnison Plateau to the east. The most logical explanation for the drastic thickness variations that occur over such a short distance is that welts of Arapien Shale formed local topographic highs in the basin during Late Cretaceous-Middle Tertiary time. This conclusion is supported by the presence of an unconformity between the Arapien Shale and Late Cretaceous-Early Tertiary strata and the presence of the oncolitic limestone. Oncolites, which are concretions of algae and sediment, form in shallow water, near-shore lacustrine environments. Weiss (1969) has shown that oncolites within the North Horn and Flagstaff Formations occur preferentially along what were actively-rising tectonic ridges.

Because the units described above were identified only tentatively, the strata of this section were mapped as Cretaceous-Tertiary undivided. <sup>(symbol)</sup>

#### Goldens Ranch Formation

<sup>JC</sup>  
~~The onset of~~ wide-spread volcanism in Utah occurred during the <sup>(reference)</sup> ~~Early Oligocene~~ <sup>volcaniclastic & volcanic</sup> This volcanism produced deposits, such as the <sup>copied</sup> ~~volcaniclastic~~ Goldens Ranch Formation, which occurs throughout approximately one-third of the area of the Skinner Peaks quadrangle. In the western half of the quadrangle, <sup>is present</sup> the formation can be traced southward from the Chicken Creek Reservoir through the South Hills and in the hills on both the western and eastern sides of Juniper Valley.

~~into the outcrops that flank the eastern side of the Sevier Bridge Reservoir. In the eastern half of the quadrangle, it occurs south of Chriss Canyon, and forms a "moat" that surrounds Skinner Peaks.~~

Potassium-argon dates ranging from 38.5-29.9 m.y (Evernden and James, 1964; Witkind and Marvin, 1989) were obtained from samples collected from various units within the Chicken Creek Tuff Member. These dates confirm the Oligocene age of the formation.

*For this report*  
~~In the Skinner Peaks quadrangle,~~ the Goldens Ranch Formation is separated into five distinct, mappable units. *within the quadrangle.* ~~(Units I-V, this study).~~  
*In ascending order they are labeled Units 1-5.*  
Units <sup>1</sup>I through <sup>4</sup>IV correspond to the Chicken Creek Tuff Member of Meibos' (1983), and unit <sup>5</sup>V is the Hall Canyon Conglomerate, *Member?* or its equivalent. *of (reference)*

*needed?*  
Unit 1: Unit I is an epiclastic conglomeratic sandstone (figure 3), *exhibiting thickness*  
~~The thickness of this unit is variable,~~ ranging from 100 to approximately 500 feet thick. The contact between it and the underlying Eocene Green River Formation is gradational wherever it is exposed, as in the NE 1/4 of section 27, T. 16 S., R. 1 W.

Unit I forms slopes, ledges, and cliffs, and is either blue, gray or green in color. It contains a variety of sedimentary structures, including laminae trough and tabular cross-bedding, channels, pebble/cobble lenses, scour-and-fill structures, and normally and reversely graded beds. *similar is redundant*

*For — meters*  
Just above the contact with the Green River Formation, Unit I is composed of bentonitic shales interbedded with thin, platy limestone. *vertical distance?*  
*sequence:*  
This unit grades upward into sandstone, and finally into conglomeratic

sandstone, forming a coarsening-upward sequence.

The upper three-quarters of Unit I are composed of sandstone and conglomeratic sandstone. The sandstone and matrix of the conglomeratic sandstone is most commonly a poorly-sorted lithic or arkosic sandstone. Grains are subangular, and range in size from 0.5-10 mm, with an average of 1 mm. The cement is typically calcareous, and the rock is friable to moderately <sup>indurated</sup> coherent.

Clasts in the conglomeratic sandstone are angular to subrounded, and poorly sorted, ranging in size from 1.5-7.0 cm, with an average size of 5 cm. Approximately 90 percent of these clasts are volcanic <sup>rocks</sup> ~~in origin~~ and were probably derived from ash and lava flows of the <sup>deposits</sup> ~~about~~ <sup>about</sup> ~~— m. to the NW.~~ <sup>East Tintic District.</sup> The other 10 percent are quartzite clasts that were derived from the Precambrian Mutual Formation and the Cambrian Tintic Quartzite, or from <sup>- Oligocene</sup> ~~pre-existing~~ conglomerates.

The coarsening-upward sequence of Unit I represents a shallow lacustrine/marginal lacustrine/fluvial environment of deposition that marks the end of Lake Uinta (De Vries and others, 1988).

<sup>2</sup>  
Unit II: Unit II is a crystal vitric tuff that <sup>varies from</sup> ~~is~~ 40-70 feet thick. The contact between Unit I and Unit II is concordant and sharp. This tuff is slightly welded, pink (weathered and fresh), and usually forms slopes. It is composed of 30-35 percent crystals and 65-70 percent <sup>pumice is not glassy</sup> ~~glassy~~ matrix. The crystals are euhedral and average 1 mm in size. Approximately 60 percent of these crystals are biotite, 40 percent are bipyramidal quartz, and sanidine occurs in trace amounts. The matrix <sup>ash (70-75%) and</sup> is composed of pumice fragments (25%-30%), which range in size from

0.5-20 mm, and ash (70%-75%). Bubble wall shards are visible in thin section.

<sup>3</sup>  
Unit III: Unit III is coarse-grained epiclastic sandstone that <sup>needed?</sup> is <sup>ranges</sup> 50-90 feet thick. This unit is red or gray in color, forms resistant ledges and cliffs, and displays cross-bedding and <sup>scour & fill</sup> channels. It is composed of approximately 60 percent bipyramidal quartz crystals, 5-15 percent lithic fragments, 15 percent sanidine, and traces of hematite.

*folk classification?*  
*Volcanarenite*  
The lithic fragments are subrounded and range in size from 2-15 mm. The quartz crystals, hematite, and sanidine are subhedral to euhedral and average 2 mm in size. This <sup>sandstone</sup> unit is cemented by both silica and calcite, and is moderately to very <sup>indurated</sup> coherent.

Unit II and Unit III are separated by an erosional contact. The nature of the contact and the presence of <sup>detritus</sup> clasts of Unit II within Unit III suggest that Unit III was derived, <sup>needed?</sup> at least in part, from the top of Unit II. Unit III represents a period of volcanic quiescence that occurred between the eruptive episodes that deposited Unit II and Unit IV.

<sup>4</sup>  
Unit IV: Unit IV is an orange- or tan-colored vitric lithic tuff that is approximately 70-100 feet thick. The contact between it and Unit III is sharp and concordant. This tuff is less welded at the base where it weathers to form slopes; the upper part of the unit is better welded and it weathers to form vertical cliffs that commonly are cavernous.

The tuff of Unit IV is composed of 75 percent matrix, 20 percent

lithic fragments, and 5 percent crystals. The matrix is composed of 50 / percent ash and 50 percent pumice <sup>that</sup> ranges in size from 1-10 cm and ~~is~~ commonly flattened ~~[in the bedding plane]~~ <sup>display</sup>. The pumice forms a coarsening-upward sequence within the tuff. The lithic fragments are subangular to round, range in size from 0.5-2 cm and are composed of volcanic rocks and quartzite. Biotite, bipyramidal quartz, and a trace of sanidine constitute the crystal fraction of the tuff. These crystals are euhedral, and range in size from 0.5-2 mm.

5 a sandstone and conglomeratic sandstone sequence equivalent to the Unit V: Unit V is <sup>the</sup> Hall Canyon Conglomerate ~~[or its equivalent]~~. It ~~is an epiclastic sandstone / conglomeratic sandstone of unknown thickness.~~ In the Skinner Peaks quadrangle, the base of the unit is <sup>where its contact with Unit IV is erosional and sharp.</sup> exposed in only one place, <sup>the top is not exposed at all, due to erosion, and the section is further complicated by faulting.</sup> Clark (1987) reports that the thickness of the Hall Canyon Conglomerate <sup>to the north</sup> varies from 0-400 feet in the Juab quadrangle. ~~The contact between Unit V and Unit IV is erosional and sharp.~~

The basal part of Unit V is an epiclastic sandstone that is very similar to Unit III; however, it is thin (rarely greater than 10 feet thick), and contains sand-sized grains of Unit IV. The <sup>remainder</sup> ~~rest~~ of Unit V is very similar to Unit I in ~~terms of~~ texture and composition. The principal difference between Units I and V is the presence of angular <sup>tuffaceous</sup> clasts of Unit IV within Unit V. Unit V also contains more sandstone and less conglomeratic sandstone than Unit I. <sup>Unit V</sup> The sandstone <sup>exhibits</sup> is <sup>(medium- to coarse-grained)</sup> <sup>(clastic types)</sup> relatively homogeneous in ~~terms of~~ grain-size and composition <sup>(medium- to coarse-grained lithic sandstone)</sup> <sup>The sandstone</sup> it contains very large-scale,



tabular cross-bedding. The sedimentary structures, thickness, and overall stratigraphy of this unit suggest that it is an alluvial fan or a fan-delta deposit.

*Ignite*  
*Hornblende Monzonite Porphyry*  
Igneous Intrusions

Two small intrusions of hornblende monzonite porphyry occur in the Arapien Shale. One is located in the NW 1/4, NE 1/4 of section 36, T. 15 S., R. 1 W., and the other is located in the SW 1/4, SE 1/4 of section 25, T. 15 S., R. 1 W. These intrusions are not <sup>poorly</sup> very resistant, and they weather to a ~~grus-like-talus-that-is~~ black or dark-gray <sup>grus</sup> due to the abundance of hornblende. These and other intrusions in the vicinity were classified as dikes by Zeller (1949), Hunt (1950), and Vogel (1957).? *What do you think is their morphology?*  
*Limited petrology Your the field geologist.*  
~~Two~~ thin sections of the ~~intrusions were examined under a~~ <sup>hornblende monzonite porphyry</sup> petrographic microscope. <sup>includes</sup> [Approximately] 65 percent of the rock is composed of phenocrysts, and the other 35 percent is a light-colored, aphanitic groundmass of highly altered plagioclase and orthoclase. Approximately 75 percent of the phenocrysts are hornblende <sup>with</sup> feldspar and magnetite <sup>comprising</sup> ~~make-up~~ the remaining <sup>25</sup> ~~59~~ percent. ~~The~~ hornblende phenocrysts occur as euhedral to subhedral laths that range from 0.01 to 2.5 cm in length. Most <sup>plagioclase</sup> ~~feldspar~~ phenocrysts are <sup>highly altered, yet</sup> ~~blocky~~, subhedral to euhedral. <sup>crystals</sup> ~~highly altered plagioclase crystals~~.

<sup>shallow</sup> These intrusions are post-Jurassic in age based on the cross-cutting relationships in the Skinner Peaks quadrangle. Witkind and others (1987) <sup>suggest late Eocene to Oligocene (?)</sup> cite an Oligocene(?) to Upper Eocene age for similar intrusions in the vicinity. <sup>A sentence on why they believe the</sup> ~~however, the relationship of these~~ intrusions are Tertiary.

*Made to after STRATIGRAPHY section*



intrusions to Tertiary units is not exposed in the Skinner Peaks quadrangle.

### TERTIARY-QUATERNARY

*Most  
to  
Late*  
*see  
(4)*  
A variety of alluvial, colluvial, and lacustrine deposits blanket extensive areas of the Skinner Peaks quadrangle. These sediments range in age from Late Tertiary to <sup>Holocene</sup> Recent. They were deposited in response to <sup>and</sup> tectonic and climatic <sup>changes</sup> events such as the development of the Gunnison Plateau and West Gunnison Monocline, the onset and continuation of <sup>b</sup> Basin and <sup>r</sup> Range faulting, and the advance and retreat of Lake Bonneville.

*Deposits (or)* *Mantle (Top)*  
Older Alluvial Fans and Pediment Alluvium — *separated into 2 series*  
*Other details*  
[Sediment that was] eroded from the Gunnison Plateau and West Gunnison Monocline was shed *similar to* off to the west in a series of alluvial fans *much like* those that have formed in present-day Juab Valley. The [uplifted] remnants of the old alluvial fans are *found in the southeastern part of the quadrangle.* exposed along the flank of the West Gunnison Monocline in an area that extends from Broad Canyon to the southern end of the quadrangle. The [material that forms] these <sup>yellowish-gray</sup> deposits <sup>are</sup> is semiconsolidated, massive to poorly-stratified, and poorly-sorted, (ranging in size from sand to boulders). *clasts are* [and yellowish-gray in color]. [It is composed] predominantly [of] sandstone, limestone, and conglomerate derived from the Green River Formation, and includes clasts of pebbly sandstone from the Crazy Hollow Formation? and volcanic clasts derived from the Goldens Ranch Formation.

The remnants of the old <sup>or</sup> alluvial fans overlie the Goldens Ranch Formation, Green River Formation and Arapien Shale at various

Rewrite into a complete sentence

where did this  
come from?

elevations and reflect deposition over irregular ~~paleotopography~~ paleotopography.

This ~~paleotopography~~ paleotopography may have been due in part to episodic Basin and Range faulting which began in the Miocene shortly after development of the plateau <sup>to the west (retrograde)</sup> ~~and monocline~~. The thickness of these older alluvial fans <sup>deposits</sup> varies from a few feet to 300 feet (Vogel, 1957). ~~It is possible that these drastic thickness variations also reflect deposition over irregular paleotopography, with the thickest deposits representing paleo-lows and the thinner deposits representing paleo-highs.~~ <sup>Redundant</sup>

<sup>-Mantle</sup> Pediment <sup>Pediment - mantle Alluvium (QTz)</sup> alluvium, ~~which caps the Goldens Ranch Formation in the~~

<sup>For may indicate an earlier period of uplift, possibly related to the uplift of the South Hills area.</sup> ~~South Hills, reflects an old erosional surface that developed during and after uplift of~~ the South Hills area. The pediment <sup>-mantle</sup> alluvium,

<sup>varies from</sup> ~~(which is)~~ 0-20 feet thick <sup>and</sup> is very similar in texture and composition to the material that forms the old alluvial fans to the east. The most noticeable difference is the increased abundance of volcanic clasts and the local occurrence of red, semi- to moderately-consolidated, pebbly sandstone and sandy limestone. The red, pebbly sandstone and sandy limestone which occur locally as pods between the Goldens Ranch Formation and the poorly consolidated upper pediment alluvium may represent local ponds that formed on the erosional surface (Oviatt, personal communication, 1989). Like the older <sup>(QTz)</sup> alluvial fans, the <sup>-mantle</sup> pediment alluvium occurs at relatively higher <sup>above the current drainage</sup> elevations, ~~reflecting the uplift and dissection that occurred after~~ deposition.]

The distribution of the pediment alluvium and the alluvial fans reflects Lustig's (1969) prediction ~~that areas with larger highlands favor alluvial fan development, and areas with lower highlands favor~~

## pediment development.

The age of the older alluvial fans and the pediment alluvium is <sup>mantle</sup> unknown and their correlation tentative. <sup>younger</sup> ~~not known for certain.~~ They are no ~~older~~ <sup>older</sup> than Early Miocene because they formed after the development of the plateau and the onset of Basin and Range faulting. <sup>(reference)</sup> They are no ~~younger~~ <sup>older</sup> than Earliest Pleistocene because Lake Bonneville sediments locally surround the bases of hills that <sup>are capped by these older</sup> ~~these old~~ alluvial deposits, cap.

9 A solitary alluvial fan (mapped as (Qaf) in this study), corresponding to Qaf<sub>3</sub> of Clark (1987), was mapped in the NW corner of the quadrangle. This fan is very dissected, <sup>by a younger fan and is faulted.</sup> faulted, and higher in elevation than a younger fan which surrounds it. <sup>The light-brown colored deposit</sup> It is composed of light-brown, poorly-sorted, clay- to boulder-size <sup>subangular & subrounded detritus.</sup> material that is <sup>Many of the larger clasts are carbonate rock probably derived from the Flagstaff Fm (Clark, 1987)</sup> subangular to subrounded. The poorly-sorted nature of the deposit, plus its proximity to the mouth of a deeply incised canyon that cuts through the Flagstaff Formation, indicate that this fan is a debris flow as Clark (1987) suggested. Clark (1987) estimates that the fan is at least 50 feet thick. Based on its relatively high elevation and on the very dissected and faulted nature of the fan, it formed either in the Latest Tertiary or Earliest Quaternary.

∴ it should be labeled Qaf<sub>0</sub>

## QUATERNARY

### Older Coalescing Alluvial Fans Deposits (Qaf)

~~Areas covered by old alluvial fans and pediment alluvium were differentially uplifted by Basin and Range faulting and then eroded, leaving only remnants of these old alluvial deposits capping the hills along the flank of the monocline and in the South Hills.~~ <sup>Detritus</sup> The material

<sup>nearby uplifts is</sup>  
~~that was~~ eroded from ~~these uplifted areas~~ was deposited as a series of  
<sup>(Qat and Qat<sub>2</sub>)</sup>  
coalescing alluvial fans <sup>^</sup> that fill present-day Juab Valley. Material  
~~that was~~ derived from the South and West Hills <sup>is</sup> was shed primarily to  
the east, although some was deposited in the low spots to the west of  
the South Hills. Material derived from the Gunnison Plateau <sup>is</sup> was shed  
<sup>westward</sup> into Juab Valley, ~~to the west~~. As Clark (1987) noted, the fans from  
the Gunnison Plateau are significantly larger than those emanating  
from the West and South Hills, <sup>^</sup> consequently, the convergence line of  
the two fan systems lies west of the center of Juab Valley.  
<sup>Alluvial fan deposits mapped as Qat are</sup>  
~~Coalescing fan alluvium~~ is reddish-brown to yellowish-gray,  
unconsolidated, poorly-sorted, and massive to crudely bedded; local  
<sup>scour and fill</sup>  
<sup>^</sup> channels suggest a fluvial environment of deposition. Material is  
clay- to boulder-size, although sand- and pebble-size material is most  
common. <sup>As expected</sup>  
<sup>^</sup> grain size decreases in a down-fan direction. Quartzite,  
limestone, sandstone, and volcanic rocks form the majority of the  
pebble- and cobble-size clasts. Data from a gravity survey (Zoback,  
1983) across northern Juab Valley indicates that alluvial fan deposits  
are approximately 3,900 feet thick in that portion of the valley.  
<sup>(reference)</sup>  
Since Juab valley shallows to the south, <sup>^</sup> the equivalent deposits in  
<sup>valley-fill</sup>  
the Skinner Peaks area ~~to the south~~ are probably thinner ~~than those to~~  
~~the north~~.

<sup>Qat deposits</sup>  
The youngest sediment contained in the ~~coalescing fans~~ <sup>was</sup>  
<sup>is detritus</sup>  
<sup>^</sup> deposited on the fan surfaces during recent time; the oldest sediment  
<sup>@ the base of the deposits, may have been st</sup>  
contained in these fans ~~was probably deposited in the Late Tertiary,~~  
<sup>early Pleistocene.</sup>  
~~although there is no observable evidence to confirm this.~~ Lake  
<sup>Qat</sup>  
Bonneville sediments overlap ~~coalescing~~ fan deposits in the southwest

corner of the quadrangle, indicating that the deposits must be at-  
*older than late Pleistocene (about 10,000 years ago)*  
~~least as old as Earliest Pleistocene.~~

### *Deer to* Lake Bonneville ~~Sediments~~

During the high stand of Lake Bonneville, which occurred  
*10,000* approximately 16,000-17,000 years ago, water from the lake spilled  
through Leamington Canyon, drowning the Sevier River and forming a  
fresh-water estuary [Oviatt, personal communication, 1989] that  
extended almost as far south as Redmond (Currey, 1982). The eastern  
shore of this estuary cut across the southwestern corner of the  
Skinner Peaks quadrangle. Sediments deposited in the estuary are  
exposed in the low, gently-sloping, dissected, fan-shaped patches in  
the Washboard and in wave-cut cliffs along the Sevier Bridge  
Reservoir. These sediments occur up to an elevation of 5,090 feet,  
which was the overflow elevation of the lake during the Bonneville  
Stage (Currey, 1982). A change in vegetation pattern that is best  
observed on aerial photos also occurs between 5,090-5,100 feet. It is  
presumed, based on this elevation, that this change in vegetation  
marks the shoreline of Lake Bonneville. It also is presumed, on the  
basis of elevation, that water from Lake Bonneville spilled through  
Mills Gap and flooded the Chicken Creek Reservoir area. There are no  
deposits or shoreline features to substantiate this, but it is  
possible that Lake Bonneville sediments and shoreline features were  
there once but have been obliterated since by present-day Chicken  
Creek Reservoir.

*of lacustrine sediments*  
Although exposures are poor, except along the Sevier Bridge

Reservoir, the sediments are fairly distinctive (especially on aerial photos) ~~and can be distinguished~~ from the surrounding alluvium, without much difficulty. Poor exposures obscure the nature of the contact between the Lake Bonneville sediments and the surrounding alluvium, but at one location (section 30, T. 16 S., R. 1 W.), the lake sediments clearly overlap the Quaternary-Tertiary pediment<sup>-mantle</sup> alluvium. Elsewhere (e.g., on the Washboard), the Bonneville sediments are slightly higher than the adjacent alluvium which suggests deposition of the Lake Bonneville sediments on top of the adjacent alluvium. This observation is consistent with the relationships observed by Mattox (1986) in the Hells Kitchen Canyon SE quadrangle, 10 miles southeast of the present study area.

The Bonneville sediments are light brown, unconsolidated, coarse- to fine-grained sand, silt, and mud. These sediments form a fining-upward sequence that is 30-60 feet thick and are composed mostly of silt and mud. Deposits are finely laminated and cross-laminated; soft-sediment deformation structures and ripple cross-lamination are common near the base of the exposed section. These characteristics, combined with the lack of foreset and bottomset beds, fit Oviatt's (1984) description of underflow fan deposits, which are similar to deltaic deposits.

10

move  
to  
Alluvial fan  
section

~~Younger Coalescing Alluvial Fan (Qafy)~~

A series of younger coalescing alluvial fans<sup>(Qafy)</sup> rests on top of ~~a~~ <sup>an</sup> older coalescing alluvial fans north of Little Salt Creek Canyon. The younger fans are very similar to their older counterparts, however,

in that they have  
coalesced into a fan  
complex, however, ...

they are considerably smaller in size, and they <sup>in basin gradient is</sup> slope <sup>more</sup> steeply <sup>detritus</sup> toward the valley. The composition of these younger fans is also different from their older counterparts <sup>in that</sup> most of the material is angular, pebble-size fragments of limestone ~~that were~~ derived from the Arapien Shale. These deposits are only 50-100 feet thick.

<sup>Entrenched and</sup> Younger alluvial fans, such as those that are found north of <sup>^ = 10</sup> Little Salt Creek Canyon, form in response to climatic or tectonic changes that lower base level (Pazzaglia and Wells, 1989; Bull, 1990). In the Skinner Peaks area, base level could have been lowered by the retreat of Lake Bonneville, continued <sup>ation of</sup> Basin and Range faulting, or a combination of ~~both of~~ these events.

*Move to Alluvial Fan Deposit Section*

The ~~very~~ local occurrence of the younger alluvial fans suggests that they formed in response to renewed uplift along a fault segment and not in response to the regional lowering of base level that would have resulted from the retreat of Lake Bonneville. This hypothesis is supported by the presence of Recent fault scarps that cut the older coalescing alluvial fans; however, the older coalescing alluvial fans in Juab Valley and ~~the~~ Lake Bonneville sediments are incised by gullies that are as much as 15 feet deep, which <sup>support</sup> ~~suggests~~ a regional lowering of base level. Perhaps the deep gullies are an expression of a regional lowering of base level <sup>in response to</sup> ~~that was due to the~~ retreat of Lake Bonneville, and the younger alluvial fans reflect <sup>recent movement</sup> Recent Basin and Range <sup>along</sup> ~~activity~~ on a local fault segment. Assuming that these younger alluvial fans are related to the Basin and Range faulting that produced the fault scarps, the age of these fans is Late Pleistocene to Recent.

*Are the fans younger than Lake Bonneville high stand?*



## Colluvium, Alluvium, and Landslide Deposits

The youngest sediments in the quadrangle are <sup>Holocene</sup> colluvium, alluvium, and landslide deposits, ~~which are all Recent in age.~~ The colluvium

(Qc) forms steeply-sloping, cone-shaped deposits along the base of the slopes, ~~from which it was derived.~~ <sup>Detritus</sup> It is unconsolidated, very angular, very poorly-sorted, <sup>with sizes ranging from</sup> clay to boulder-size material. The color and composition of these deposits reflect the formation or formations from which they were derived. These <sup>very thin</sup> deposits are 0-15 feet thick.

*separate section*  
(Qa) <sup>and</sup> The alluvium occurs along most drainages, at higher elevations, such as Flat Canyon and the South Hills, it forms broad, even surfaces of low relief. Like the colluvium, the composition and color of the alluvium reflect the local bedrock from which it was derived. In most <sup>general</sup> cases, it is unconsolidated, gray or brown, ~~in color and massive to~~ poorly stratified. Alluvial material is clay- to cobble-size, subangular to subrounded, and poorly- to well-sorted. These deposits are generally less than 30 feet thick. (Qls)

*Mass movement deposits, interpreted as landslides, were found*  
Two <sup>landslides</sup> ~~are the only mass-movement deposits that were~~ observed in the Skinner Peaks quadrangle. One of the landslides <sup>deposits is located</sup> occurred on the north side of Chriss Canyon in the SE 1/4 of section 11, T. 16 S., R. 1 W., the other is located south of Skinner Peaks in the SE 1/4 of section 22, T. 16 S., R. 1 W. Both of these landslides occurred in ~~strata~~ of the Green River Formation and consequently are composed of very angular, poorly-sorted blocks of carbonate and sandstone in a matrix of mudstone. The Chriss Canyon landslide occurred in 1984 (Weiss, personal communication, 1989) after a period of heavy rain. Presumably the Skinner Peaks landslide, which is as

fresh as the Chriss Canyon landslide, also occurred in 1984.

*11*

*STRUCTURE* *ALL* *GEOLOGY*  
*rocks in the* *interpreted to*

The structural geology of the Skinner Peaks quadrangle is the result of Sevier thrusting, formation of the Colorado Plateau, Basin and Range faulting, and local diapirism of the Arapien Shale. *(repetitions)* The structures *at features* that were produced during one tectonic event were superimposed on the structures that formed during the previous tectonic event. This resulted in complex and confusing geologic relationships.

*lower to*  
*see* *11*

#### Sevier Thrusting

The Sevier Orogeny, which began in the Late Jurassic and continued into the Paleocene (Armstrong, 1968), was the first tectonic event *recognized* that affected the Skinner Peaks quadrangle. It was characterized by eastward-directed *folding and* thrusting which placed Precambrian, upper Paleozoic, and lower Mesozoic strata over strata as young as Middle Jurassic. Middle Jurassic marine shales such as the Arapien are structurally incompetent and consequently acted as glide planes for the thrusting. ~~that built the Sevier Highland.~~

There is very little *direct* surface evidence of Sevier thrusting in the Skinner Peaks quadrangle, *however*, substantial subsurface evidence (Standlee, 1982; Lawton, 1985; Clark, 1987) indicates that some surface features can be attributed to the event. Data collected from drill-holes in and adjacent to the study area *suggest* reveal several stratigraphic repetitions. These repetitions *are interpreted to* indicate thrust faults

*(you are correct how you use it. #6)*  
*however, or however, or however?*

that formed during Sevier thrusting (Standlee, 1982; Lawton, 1985). Drastic variations of the thickness of the Arapien Shale and adjacent units are also attributed to thrusting.

The only surface evidence that can be attributed directly to Sevier thrusting is the highly contorted strata of the Arapien Shale.

~~It is possible, however, that~~ the unconformity ~~that occurs~~ between the Arapien Shale and strata of the North Horn, Green River, and Goldens Ranch Formations may be related to the Sevier ~~orogenic event~~.

A recent study by Sims and Morris (1989) indicates that thrusting of a competent unit over an incompetent unit (e.g., the Sevier fold-and-thrust belt) will cause the incompetent unit to shorten and thicken close to the hinterland, and uplift will occur over the thickened region. As a result, the incompetent unit should be highly deformed, as is the Arapien Shale.

~~Another possible result of this process is the formation of topographic highs in the area of~~

~~thickening~~ Standlee (1985, personal communication to S. Mattox) suggested that thrusting and folding indirectly may have caused the local Indianola highs observed by Weiss (1969) and Mattox (1986).

~~Another interpretation is~~  
It is also possible that the paleo-highs are the result of diapiric movement of the Arapien Shale. Differential loading or tectonic activity is often necessary to initiate diapirism (Lemon, 1985; Jackson and Talbot, 1986); the influx of coarse-grained clastics <sup>organic</sup> material from the highland to the west and the eastward directed thrusting ~~that was occurring at this time~~ would have provided both of these mechanisms. The presence of a thick section of oncolitic limestone on Skinner Peaks supports the <sup>hypothesis</sup> ~~theory~~ that this area was

actively rising during deposition. *why? expl.*

Regardless of which ~~explanation~~ is correct, it is certainly reasonable to conclude that the unconformity ~~that occurs~~ between the Arapien Shale and strata of the North Horn, Green River, and Goldens Ranch Formations is related to Sevier thrusting.

### Formation of the Gunnison Plateau

#### ~~West Gunnison Monocline~~

*There is not a monocline along the east edge of it.*  
In the Skinner Peaks quadrangle, the Colorado Plateau Province is represented by the Gunnison Plateau <sup>(San Peter Mountain)</sup> ~~which terminates at the West~~ <sup>just</sup> Gunnison Monocline <sup>trends North-South and</sup> inside the east edge of the quadrangle. The West Gunnison Monocline <sup>109</sup> is approximately 18 miles long, and it extends from Fayette Wash in the Hells Kitchen Canyon SE quadrangle to Buck Canyon, north of Little Salt Creek Canyon (Mattox, 1986). *NEED FIGURE*

*No constant evidence for westward structural fold*  
At the surface <sup>folds = the</sup> In the Skinner Peaks quadrangle, the West Gunnison Monocline <sup>to between</sup> consists of Green River Formation and Goldens Ranch Formation strata which dips 25 to 30 degrees to the west or southwest. Dips of 55 degrees and greater were observed in Green River strata on Skinner Peaks, but these values are anomalously high and may reflect diapiric modification by the underlying Arapien Shale.

2. A thick section of Arapien Shale cores the monocline and extends eastward under the synclinal structure of the plateau. In general, the Arapien is highly deformed, and attitudes are quite variable. Attitudes measured in a relatively undeformed section below the Arapien-Green River unconformity south of Little Salt Creek Canyon dip consistently 40 to 45 degrees SE/ these attitudes are consistent with

*this needs a figure to aid in the explanation of what is going on!*  
*Figure 13*

those observed by Zeller (1949) in Arapien strata east of the Skinner Peaks quadrangle.

Based on the interpretations of Standlee (1982) and Lawton (1985), the Arapien <sup>Shale</sup> core of the monocline represents a ramp structure that formed during Sevier thrusting; it is likely that the variable attitudes of the Arapien strata reflect deformation due to the thrusting event, as well as later modification by tectonically activated diapirism.

The West Gunnison Monocline and the Gunnison Plateau formed during Late Oligocene or Early Miocene <sup>Timing of folding of the monocline</sup> time. ~~The timing of this event~~ is constrained by the Oligocene Goldens Ranch Formation, which <sup>is defined by the fold</sup> represents the youngest strata <sup>on the monocline</sup>. The conformable contact between the Green River Formation and overlying Goldens Ranch Formation indicates that monoclinal warping had not begun prior to deposition of the Goldens Ranch Formation.

*Basin and Range Extension*  
*Normal Faulting*  
*Within*

*more significant faults are:*  
The structural geology of the Skinner Peaks quadrangle <sup>are</sup> is <sup>Some of the</sup> dominated by north-south trending, high-angle normal faults, including the Sage Valley Fault, the Western Juab Valley Fault Zone (WJVZ), and the Wasatch Fault Zone (WFZ). Smaller normal faults <sup>are present in</sup> also dissect the area. *Why are these B&R faults? Summarize info and make note of reference on why they are B&R!*

*Sage Valley Fault*

The Sage Valley Fault is a high-angle, down-to-the-west <sup>normal</sup> fault which bounds the west side of the West Hills and the east side of Sage

*Within the NW corner of the upper half of the*  
Valley. <sup>estimated</sup> The fault trends approximately N 10 E. Clark (1987) states that the fault has at least 2,900 feet of throw. Triangular facets <sup>on the</sup> ~~[that have formed along the]~~ western side of the West Hills define the fault scarp. The fault does not cut any Quaternary units within the Skinner Peaks quadrangle.

#### Western Juab Valley Fault Zone

The Western Juab Valley Fault Zone (WJVZFZ) bounds the West Hills on the east and Juab Valley on the west. This <sup>e</sup> fault <sup>zone</sup> is thought to <sup>be</sup> ~~part of a zone~~ <sup>consists</sup> of <sup>one</sup> concealed down-to-the-east, high-angle normal faults. Surface evidence for the <sup>fault zone</sup> WJVZFZ is sparse. Southeast of Chicken Creek Reservoir <sup>a</sup> the fault ~~appears to place~~ <sup>c</sup> upper Goldens Ranch Formation against Green River Formation and lower Goldens Ranch Formation. The fault ~~which~~ trends roughly N 40° E <sup>and</sup> has an estimated throw of 1,000 feet.

#### Wasatch Fault Zone

The Wasatch Fault Zone (WFZ) bounds the west edge of the West Gunnison monocline and the east edge of Juab Valley. It is a <sup>zone</sup> of high-angle normal fault <sup>s</sup> ~~and is~~ characterized by down-to-the-west movement. Triangular facets or faceted spurs of Arapien Shale south of Little Salt Creek Canyon Fault and fault scarps in Pleistocene alluvial fans attest to the presence of the fault. <sup>s</sup> The fault scarps, which can be seen just west of Skinner Peaks, show approximately 5 to 10 feet of displacement. The Wasatch Fault trends approximately N 20° E and has an estimated throw of approximately 5,000 feet. <sup>(reference)</sup>

Recent gravity and seismic data presented by Zoback (1983) indicate that Juab Valley, ~~which is bounded on the west by the Western Juab Valley Fault Zone and on the east by the Wasatch Fault Zone,~~ <sup>tilt to the east</sup> is an asymmetric graben that contains up to 3,000 feet of alluvial fill.

#### Other Faults

Other faults that occur <sup>in</sup> ~~throughout~~ the quadrangle include high-angle cross-faults such as those in the West Hills and the fault which parallels Old Botham Road in the South Hills area. These structures are possibly related to local strain accommodation that occurred during Basin and Range extension.

#### Other Structures

Basin and Range <sup>extension</sup> ~~[normal faulting]~~ not only produced the <sup>faults, graben</sup> ~~structures~~ <sup>and horsts</sup> described above, it also affected the structure of the West Gunnison Monocline by <sup>bi</sup> dissecting the west-dipping strata into a series of west-dipping fault-blocks that are bounded by north-south-trending normal faults. ~~Strata in the southern end of the quadrangle have been affected most noticeably.~~

Vertical joints, which trend approximately 30 degrees west and east of north, are prevalent in Green River and Goldens Ranch strata. The joints probably represent shear fractures that formed due to east-west extension.

14 Structural

Diapirism of the Arapien Shale

Evidence <sup>episodic</sup> ~~throughout the quadrangle~~ indicates that diapiric



movement of the Arapien Shale modified the structure <sup>h. l. c. g.</sup> of the area <sup>quad. c. g.</sup> locally. ~~This local, episodic~~ diapirism was probably initiated by <sup>any</sup> tectonic events such as Sevier thrusting, ~~development~~ of the West Gunnison Monocline, and Basin and Range extension.

see 14 Flat Canyon Graben and Skinner Peaks

Flat Canyon Graben <sup>be</sup> ~~is a structure that~~ may ~~represent~~ an extensional graben that has been modified by <sup>diapiric</sup> collapse. <sup>of a ordinary</sup> ~~This structure is approximately one-mile-wide.~~ It begins near Timber Canyon in the Hells Kitchen Canyon SE quadrangle and extends north to Chriss Creek where it bends to the west. <sup>interesting the Skinner Peaks quadrangle.</sup> This graben is bounded on the east by the high-angle, down-to-the-west normal fault which ~~parallels the southwest front of the Gunnison Plateau. It~~ places Hall Canyon Conglomerate against Flagstaff and Green River <sup>formations</sup> ~~strata~~. The west edge of the graben is bounded by a down-to-the-east normal fault which places the Hall Canyon Conglomerate against Green River and Arapien strata.

<sup>westward</sup> The bend in the graben parallels the northwest trend of Skinner Peaks, <sup>these NW trends</sup> which <sup>blocks</sup> cuts across the ~~otherwise~~ north-south trending <sup>acutely</sup> ~~structures~~ that are <sup>characteristic of</sup> ~~related to~~ the Basin and Range-Colorado Plateau <sup>transition zone</sup> ~~provinces~~.

<sup>Flat Canyon</sup> The graben, like Skinner Peaks, is underlain by Arapien Shale. <sup>shale</sup> ~~The presence of the~~ Arapien in the subsurface beneath the Flat Canyon graben is <sup>suggested by the presence of numerous</sup> ~~manifest in~~ salty well water and sink holes (W. Jay Dalley, landowner, personal communication, 1989). <sup>It</sup> seems reasonable to assume from this evidence that the structure of the Flat Canyon Graben and the adjacent Skinner Peaks is controlled in part by diapiric

why not ls karst related to the Flag or Tgr.

collapse of the Arapien. It also seems reasonable to assume, based on the timing of the event, that the mobility of the Arapien was triggered by Basin and Range faulting.

#### Other Diapir Related Structures

Rootless fault blocks of Green River formation can be observed "floating" in Arapien Shale on the flanks of Skinner Peaks in the NE 1/4 of section 22 and the SW 1/4 of section 15 T. 15 S., R. 1 W. These <sup>fault</sup> blocks are similar to the detached blocks of Colton and Green River Formation <sup>s</sup> described by Willis (1986) approximately 30 miles to the south <sup>east</sup> in the Salina quadrangle. I concur with Willis' (1986) interpretation that these detached blocks are slump blocks which, in this case, slid off of the Skinner Peaks block. [is this a surficial process?]

A small syncline in Green River strata that unconformably overlies the Arapien Shale in the NE corner of the Skinner Peaks quadrangle is also thought to have formed by diapiric movement of the Arapien <sup>D.A.</sup> (Sprinkel, personal communication, 1989). Contacts between the Arapien and overlying units are often sheared, with slickensides and well-foliated clays similar to those described by Willis (1986) in the Salina quadrangle. These contacts are also <sup>suggest</sup> <sup>drapic</sup> <sup>of the</sup> indicative of movement.

*Arapien Shale.*

#### ECONOMIC GEOLOGY

*separate topics into subheadings*

Economic <sup>resources</sup> ~~deposits~~ in the Skinner Peaks quadrangle and <sup>immediate</sup> vicinity include sand and gravel, gypsum, tuff, ~~carbonate rock~~, manganese, <sup>and</sup> petroleum <sup>products</sup>, ~~and water.~~ <sup>The sand and gravel occurs as</sup> pits are located in various alluvial, colluvial, and lacustrine deposits. <sup>The</sup> Material ranges in size

*(Qal, Qaf)*

*is primarily used for road ballast (reference and*

*the normal size*  
from clay to boulders. Most material is sand and gravel composed of quartzite and carbonate clasts, with local concentrations of volcanic clasts. [The] sand and gravel, [which is used primarily as road ballast,  
is quarried from numerous gravel pits throughout the quadrangle.]

*move to previous page*  
Active quarrying of gypsum from the Arapien Shale on the NE side of Skinner Peaks began in 1989. [This] gypsum can be used in the production of dry-wall or as a bonding agent in cement.

Tuff from Unit IV (Tvg<sub>4</sub>) of the Goldens Ranch Formation formerly was quarried south of Skinner Peaks and in the Painted Rocks area for use as poultry grits, and soil mineralizer and conditioner (Vogel, 1957). This operation was run by the Azome Utah Mining Company of Sterling, Utah, and the products were marketed under the trade name "Azomite" (Vogel, 1957).

*speculation*  
~~Carbonate rock that is found in the Flagstaff Limestone and Green River Formation possibly could be used as building or dimension stone. Unfortunately, in the Skinner Peaks quadrangle, neither of these formations contain sufficient amounts of limestone or dolomite to make quarrying a profitable economic venture because both formations contain anomalously high amounts of coarse-grained clastic material.~~

Small amounts of manganese <sup>*is present*</sup> ~~occur~~ in fault zones within the volcanoclastic Goldens Ranch Formation. The manganese occurs as dendritic pyrolusite in a calcite matrix. Pyrolusite is a secondary mineral that results from the alteration of manganese minerals (Edwards and Atkinson, 1986), ~~which are present in small amounts in most crystalline rocks (Huribut and Klein, 1971).~~ The manganese that <sup>*in*</sup> ~~forms~~ the pyrolusite was probably leached from the surrounding Goldens

Ranch Formation and deposited with calcite along the fault zones.

Oil and gas exploration has taken place throughout central Utah because of the structural similarities between it and the <sup>proven</sup> producing ~~area~~ of the overthrust belt of <sup>west in</sup> Wyoming <sup>northern Utah</sup> (Clark, 1987). Several oil companies have drilled test wells in Juab Valley and on the Gunnison Plateau in SE Juab County. <sup>(reference)</sup> ~~no~~ productive reservoirs have been discovered to date. <sup>any</sup>

#### WATER RESOURCES

Water resources are somewhat limited in the Skinner Peaks quadrangle. <sup>Perennial</sup> Surface water occurs in the Chicken Creek and Sevier Bridge Reservoirs, in Chicken Creek, and as small springs in the vicinity of the Skinner Peaks. Depth to ~~the top of~~ the water table is more than 100 feet (Bjorklund and Robinson, 1968) in the area of Juab Valley, ~~that lies between the South Hills and the west margin of the~~ Gunnison Plateau.

#### GEOLOGIC HAZARDS

Earthquakes, mass movements, karst development, and groundwater <sup>recognized</sup> contamination are ~~the~~ potential geologic hazards in the Skinner Peaks quadrangle and vicinity.

The Skinner Peaks quadrangle is centered roughly on the Wasatch Fault Zone which is part of the Intermountain seismic belt (McKee and Arabasz, 1982). <sup>T</sup> <sup>large magnitude</sup> <sup>reference</sup> the potential for catastrophic earthquakes is high. <sup>cope</sup>

<sup>Strong</sup> Earthquakes may result in destructive ground shaking, surface rupture <sup>(i)</sup> of alluvium, soil liquefaction, and differential settling (Clark, 1987). <sup>that affect engineered structures</sup> they also may trigger mass movements such as snow avalanches

Earthquakes

and landslides. Landslides also may occur <sup>in</sup> simply because strata are incompetent or poorly consolidated. Heavy rain or large volumes of melt-water moving over steep, sparsely-vegetated mudstone slopes may result in mass wasting.

The development of karst topography and <sup>potential</sup> contamination of <sup>fresh</sup> groundwater are both related to the Arapien Shale. The evaporite-rich Arapien underlies much of the Skinner Peaks quadrangle. Groundwater moving through the Arapien dissolves the evaporates causing surface collapse and subsequent formation of sink-holes; evaporite dissolution also results in the contamination of the groundwater. Land-owner W. Jay Dailey reported the development of sink-holes and collapse structures in hay fields in Flat Canyon; he also reported salty water in a stock well in Flat Canyon. Vogel (1957) and Hunt (1950) cite similar reports from local residents concerning the quality of well water.

More to after the STRUCTURAL GEOLOGY section

## GEOLOGIC HISTORY ~~[AND INTERPRETATIONS]~~

Aspects of the geologic history of the Skinner Peaks quadrangle were discussed throughout the stratigraphy and structural geology sections of this manuscript. <sup>The following discussion is a</sup> ~~A~~ brief synopsis of the geological history <sup>and summary of</sup> ~~is presented here along with interpretations concerning~~ the structure <sup>al geology</sup> and stratigraphy of the quadrangle.

The <sup>late</sup> Precambrian through Early Jurassic <sup>geologic history of West-central Utah</sup> interval was dominated by deposition of <sup>shallow</sup> marine and <sup>paralic</sup> ~~continental~~ <sup>deposits</sup> ~~sediments in~~ the <sup>along</sup> Cordilleran miogeocline. <sup>reference.</sup> These rocks are not exposed <sup>@ the surface</sup> ~~as bedrock~~ in the quadrangle, but they <sup>are present</sup> ~~do occur~~ in the subsurface and as clasts in

conglomerates<sup>s</sup> of the North Horn, Flagstaff, Colton, Green River, and Goldens Ranch Formations. The oldest exposed <sup>bedrock</sup> strata are the marine shales of the Middle Jurassic Arapien Shale. The <sup>SE</sup> sediments ~~that~~ ~~comprise these strata~~ were deposited <sup>in</sup> by a shallow <sup>N-S trending</sup> arm of the sea which advanced from Canada, through central Utah, and into northern Arizona.

By the Late Jurassic this sea had retreated to the north. Compression<sup>al</sup> <sup>(reference)</sup> caused by the subduction of the Pacific Plate under the North American Plate also started to affect central Utah <sup>(reference)</sup> around this time. Eastward-directed <sup>filling and</sup> thrusting <sup>migrated from west to east across western North America</sup> ~~placed Precambrian, Paleozoic, and Mesozoic strata over the incompetent Arapien Shale which acted as a~~ <sup>reaching Western Utah by the Cretaceous.</sup> ~~glide plane.~~ This <sup>compressional deformation produced orogenic</sup> thrusting <sup>along its eastern edge</sup> built the Sevier Highland, and corresponding foreland basin. <sup>(reference)</sup>

<sup>During</sup> In Middle and Late Cretaceous time, the Skinner Peaks <sup>area</sup> quadrangle, which was located in the foreland basin, ~~just east of the Sevier Highland, began to receive~~ <sup>ing coarse-grained detritus</sup> ~~sediment that was being~~ eroded from the highland<sup>s</sup> and deposited ~~in the basin~~ as alluvial fans. Continued <sup>sediment of the basin floor</sup> eastward thrusting ~~to the east~~ and the differential loading ~~that was caused by the influx of sediment from the west~~ <sup>local, episodic</sup> initiated diapiric movement of the evaporite-rich Arapien Shale. This <sup>local, episodic</sup> diapirism <sup>cap</sup> produced local topographic highs of Arapien Shale within the basin. Consequently, unconformities developed between the Arapien and various Cretaceous-Tertiary units that were ~~being~~ deposited in the foreland basin. Based on the stratigraphic relationships and the abundance of oncolitic limestone on Skinner Peaks, this area was the site of an actively rising topographic high of Arapien Shale.

The unconformity between the Arapien <sup>Shale</sup> and the Green River

Formation indicates that ~~[tectonically activated]~~ diapirism continued <sup>into</sup> ~~through~~ the Early Tertiary. ~~during which time the foreland basin was dominated by alternating lacustrine and fluvial conditions which produced the strata of the Flagstaff, Colton, and Green River formations.~~ In the Skinner Peaks quadrangle, these formations have an anomalously high clastic fraction because the quadrangle was located along the western margin of the basin.

Wide-spread volcanism <sup>and volcanoclastic sedimentation</sup> dominated the landscape of central Utah in the Oligocene, <sup>represented by</sup> ~~producing formations such as the volcanoclastic~~ Goldens Ranch Formation. Episodic diapirism <sup>in this area</sup> was still occurring, <sup>may have been</sup> ~~based on the~~ <sup>since the</sup> Goldens Ranch <sup>first unconformably on the</sup> ~~unconformable contact between the Arapien and the Goldens Ranch~~ Formation.

The Gunnison Plateau and the West Gunnison Monocline formed in the ~~Late Oligocene~~ after deposition of the Goldens Ranch Formation. <sup>probably in the late</sup> ~~Sediment was eroded from the plateau and monocline and deposited into coalescing alluvial fans in the basin to the west.~~ <sup>Oligocene</sup>

<sup>No P</sup> Basin and Range extension <sup>at faulting</sup> began shortly after the <sup>folding</sup> formation of the monocline. The extension <sup>produced numerous</sup> ~~dissected the area with~~ north-south trending normal faults, such as the Sage Valley and Wasatch faults, and produced east- and west-dipping fault blocks. <sup>horst blocks began</sup> Uplifted areas were <sup>detritus</sup> ~~dissected and eroded~~ and the sediment was deposited as alluvial fans <sup>to the adjacent grabens, such as</sup> in present-day Juab Valley.

<sup>late</sup> In the Pleistocene, Lake Bonneville reached <sup>its highest level</sup> the Bonneville Stage, <sup>caused</sup> ~~of~~ <sup>Valley</sup> flooding the Sevier River <sup>lacustrine</sup> and depositing <sup>in the Skinner Pk. area</sup> underflow fan sediments. <sup>level dropped</sup> ~~Approximately 2,000 years later the lake retreated catastrophically,~~ lowering the regional base level. <sup>stream</sup> [Active down-cutting through the



*pre-existing surficial sediments*

~~alluvial fans~~ in Juab Valley and in stream gullies attests to the change in base level; continued Basin and Range extension also steepened the average regional gradient. Fault scarps that cut alluvial fan deposits, and the formation of secondary alluvial fans are evidence of Recent Basin and Range faulting.

*Total rewrite*

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#### FIGURE CAPTIONS

Figure 1: Clasts of Paleozoic quartzite and carbonate in conglomerate of the Colton Formation in the West Hills north of Mills Gap.

Figure 2: Oncolitic limestone in North Horn or Flagstaff strata on Skinner Peaks. (Photo by S.R. Mattox)

Figure 3: Outcrop of epiclastic conglomeratic sandstone of Unit 1 of the Goldens Ranch Formation. Note the cross-bedding, pebble lenses, and typical blue-gray color. Hammer for scale in center of photo. Photo taken in the Painted Rocks area. (Photo by S.R. Mattox)

# APPENDIX 1

## SKINNER PEAKS SECTION

This section was measured on a southwest traverse beginning on the 5700 ft contour, just south of the jeep trail in the SE 1/4 of section 15, T. 16 S., R. 1 W.; strata dip approximately 30 degrees SW.

UNIT # (SAMPLE3)	UNIT THICKNESS	CUMULATIVE THICKNESS	DESCRIPTION
13	17.0	745.0	Sandy limestone, grayish-yellow (5Y 8/4); slope-forming.
12	15.0	728.0	Calcareous sandstone, pinkish-gray (5YR 8/1), weathered and fresh; massive, ledge-forming; sand is 80% quartz, subangular to subrounded, moderately-sorted.
11	95.0	713.0	Sandy limestone, variable color; weathers into plates; sand is medium-grained, subrounded quartz.

## GREEN RIVER FORMATION

# FLAGSTAFF LIMESTONE OR NORTH HORN FORMATION

10	50.0	618.0	Interbedded pebble conglomerate and sandstone lenses; sandstone contains algal mat pieces (up to 5 inches) and oncolites; composed of medium-grained, well-sorted, subangular to subrounded quartz; conglomerate clasts are 50% quartzite (rounded tan and purple from the Cambrian Tintic Quartzite, and the Precambrian Mutual Formation) and 50% carbonate (Paleozoic).
9	60.0	568.0	Sandy limestone and sandstone, pale-reddish-brown (10R 5/4); forms a slope with local ledges; sand is medium-grained quartz.
8	81.0	508.0	Oncolitic limestone, yellowish-gray (5Y 7/2); cliff-forming; oncolites up to 3 inches in diameter.
7	15.0	427.0	Covered slope.
6	10.0	412.0	Limestone, finely-crystalline,

light-gray (N7); massive,  
ledge-forming.

FLAGSTAFF LIMESTONE OR NORTH HORN FORMATION

---

NORTH HORN FORMATION(?)

5	55.0	402.0	Conglomerate interbedded with sandstone; cliff and ledge-forming; sandstone is light-gray (N7); composed of medium-grained, subangular to subrounded, well-sorted quartz; locally cross-bedded; conglomerate is clast-supported; 80% of the clasts are subangular to subrounded cobbles composed of Paleozoic carbonates (75%) and Precambrian/Cambrian quartzite (25%); matrix is medium-grained, well-sorted, rounded quartz sand.
4	220.0	347.0	Conglomerate; cliff and ledge-forming; clasts are subangular to subrounded pebbles,

cobbles, and boulders of purple and tan quartzite derived from the Precambrian Mutual Formation and Cambrian Tintic Quartzite respectively; matrix is coarse-grained quartz sand; unit is gray at base and changes to red up-section.

3	90.0	127.0	Slope covered with rubble of quartzite boulders and cobbles; derived from the conglomerate that is up-slope.
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#### NORTH HORN FORMATION(?)

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##### ARAPIEN SHALE

2	2.0	37.0	Limestone, finely-crystalline, grayish-green (10GY 5/2); ledge-forming; separated from unit 3 by a fault.
1	35.0	35.0	Calcareous mudstone, grayish-green (10GY 5/2).

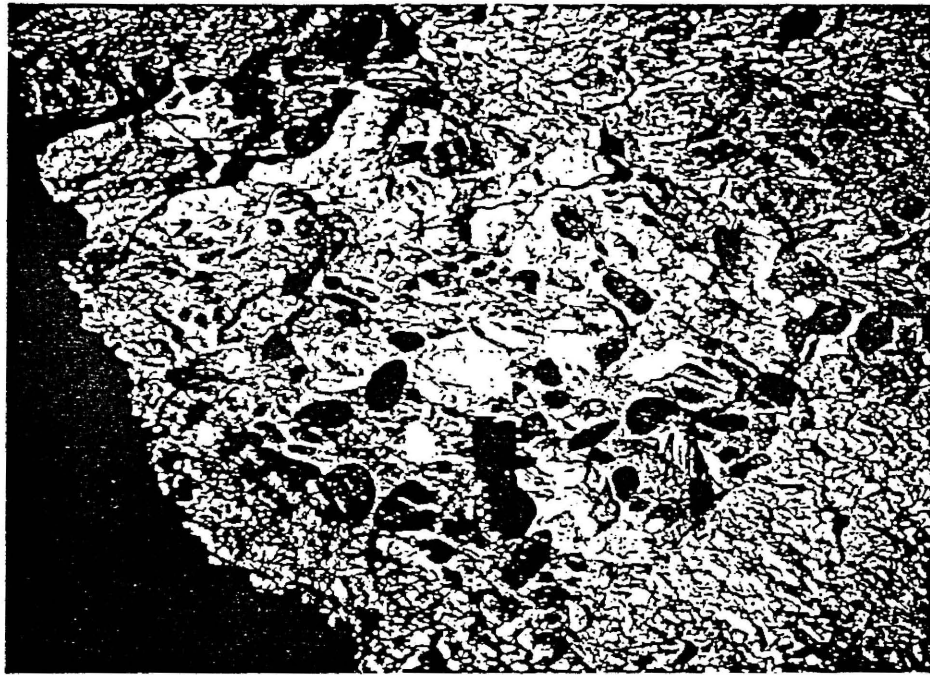


Figure 1: Clasts of Paleozoic quartzite and carbonate in conglomerate of the Colton Formation in the West Hills north of Mills Gap.

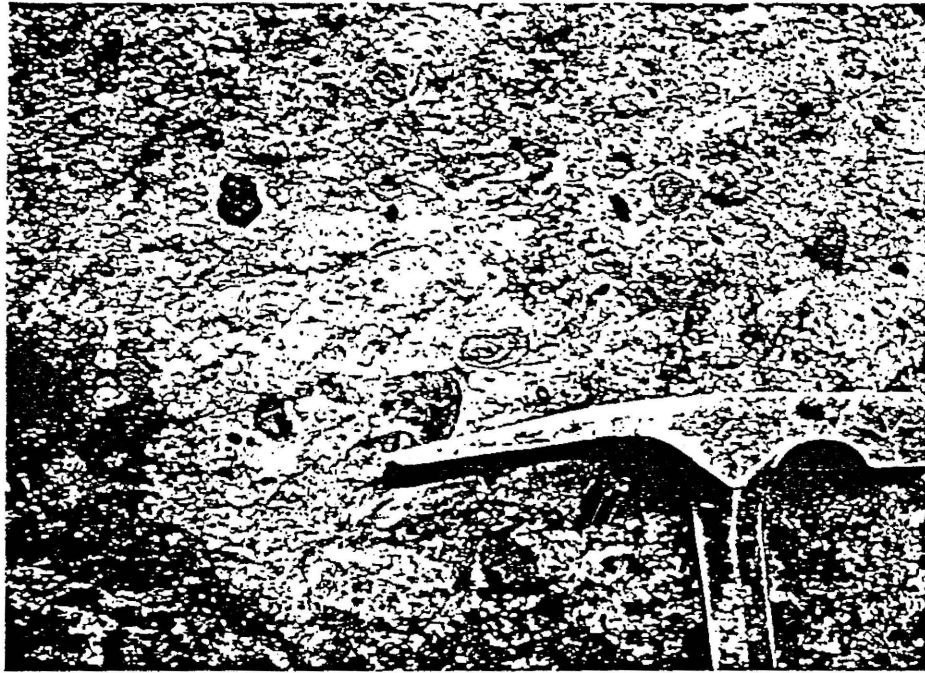


Figure 2: Oncolitic limestone in North Horn or Flagstaff strata on Skinner Peaks. (Photo by S. R. Mattox.)



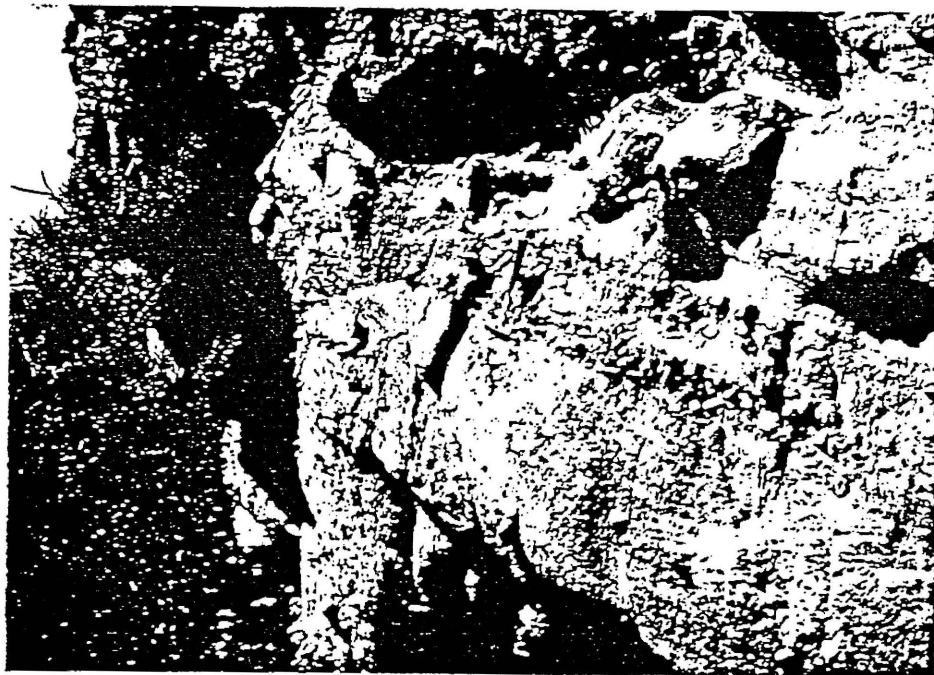


Figure 3: Outcrop of epiclastic conglomeratic sandstone of Unit I of the Goldens Ranch Formation. Note the cross-bedding, pebble lenses, and typical blue-gray color. Hammer for scale in center of photo. Photo taken in the Painted Rocks area. (Photo by S. R. Mattox.)

# DESCRIPTION OF MAP UNITS

- Qal Alluvium - Clay- to boulder sized material; locally derived; occurs along most drainages.
- Qc Colluvium - Steeply-sloping, cone-shaped deposits; material is unconsolidated, very angular, very poorly-sorted; color and composition reflect the formation from which the deposits were derived.
- Qls Landslide deposits - Angular, poorly-sorted blocks of carbonate and sandstone in a mudstone matrix; material was derived from the Green River Formation.
- ~~Qaef1~~  
Qaf<sub>1</sub> Younger coalescing alluvial fans - Small alluvial fans located north of Little Salt Creek Canyon; composed of angular, pebble-sized fragments of Arapien Shale.
- ~~Qaef2~~  
Qaf<sub>2</sub> Older coalescing alluvial fans - Reddish-brown to yellowish-gray, unconsolidated, poorly-sorted clay, sand, pebbles, cobbles, and boulders; deposits are massive to crudely bedded; clasts are composed of quartzite, limestone, sandstone, and volcanic rocks.
- Qdf Fine-grained deltaic sediments - Light brown, unconsolidated, coarse- to fine-grained sand, silt, and mud

deposited by Lake Bonneville; deposits are finely laminated and cross-laminated; soft-sediment deformation structures and ripple cross-lamination are common near the base of the exposed section.

- ~~Qaf~~  
QTaf Solitary alluvial fan - Solitary alluvial fan located in the NW corner of the quadrangle; composed of debris from the Flagstaff Formation; very dissected and faulted.
- QTaf Old alluvial fans - Poorly-sorted sand, pebbles, cobbles, and boulders; forms distinctive yellow caps in the hills north of Skinner Peaks.
- QTaf Pediment alluvium - Poorly sorted sand, pebbles, cobbles, and boulders; also contains red pebbly sandstone and sandy limestone; alluvium occurs as dissected caps in the South Hills.
- Tvgu Goldens Ranch Formation (undifferentiated)
- Tvg5 Unit V of the Goldens Ranch Formation - Equals the Hall Canyon Conglomerate of Meibos (1983); blue-gray epiclastic conglomerate and conglomeratic sandstone; contains clasts of Unit IV.
- Tvg4 Unit IV of the Goldens Ranch Formation - Orange or tan

vitric lithic tuff; contains flattened pumice up to six inches in length; weathers to vertical cliff that are commonly cavernous.

- Tvg3      Unit III of the Goldens Ranch Formation - Coarse-grained red or gray epiclastic sandstone that contains cross-bedding and channels; composed of approximately 60% bipyramidal quartz crystals; forms resistant ledges.
- Tvg2      Unit II of the Goldens Ranch Formation - Pink crystal vitric tuff containing biotite, bipyramidal quartz, sanidine, and pumice; weathers to form slopes.
- Tvg1      Unit I of the Goldens Ranch Formation - Blue-gray or green epiclastic conglomerate and conglomeratic sandstone; forms cliff and ledges that display cross-bedding and channels.
- Ti        Igneous Intrusions - Intrusions of hornblende monzonite porphyry; less than 30 feet in width, weather to a grus-like talus.
- Tgr      Green River Formation - Interbedded grayish-yellow to brown mudstone, limestone, sandstone, and conglomeratic sandstone; limestone is commonly fossiliferous or oolitic; a conspicuous bed of stromatolitic limestone occurs in the bottom part of the section; sandstone near top of section

contains vertebrate fossils.

- TKu        Cretaceous and Tertiary strat (undifferentiated) - Includes Tc (Colton Formation), Tf (Flagstaff Formation), and TKnh (North Horn Formation).
- Tc        Colton Formation - Reddish-brown mudstone, sandstone, and conglomerate; conglomerate is clast-supported, and moderately-sorted; clasts are composed of Precambrian quartzite and Paleozoic carbonate; thin beds of limestone occur locally throughout the section.
- Tf        Flagstaff Formation - Grayish-yellow to pale reddish-orange calcareous mudstone, sandstone, sandy limestone, limestone, and conglomerate.
- TKnh      North Horn Formation - Red to gray, poorly-sorted cliff and ledge-forming conglomerate; clasts are composed of quartzite and carbonate that was derived from a variety of Precambrian and Paleozoic formations. Shown only in cross-sections.
- KJu        Jurassic and Cretaceous strata (undifferentiated) - Includes Kpr (Price River Formation), Ki (Indianola Group), Kcm (Cedar Mountain Formation), and Jtg (Twist Gulch Formation). These units are shown only in cross-sections.

- Ja        Arapien Shale - Grayish-green thinly-bedded limestone,  
micrite, calcareous siltstone, rippled sandstone, and  
grayish-green or red mudstone; pods of gypsum occur locally  
throughout the section.
- Jtc       Twin Creek Formation - Shown only in cross-sections.

Formation		Map Symbol	Thickness	Lithology
Surficial Deposits		Q	0-300	
Golden Ranch Formation	Unit V	Tvg <sub>5</sub>	400-700	
	Unit IV	Tvg <sub>4</sub>	70-100	
	Unit III	Tvg <sub>3</sub>	50-90	
	Unit II	Tvg <sub>2</sub>	40-70	
	Unit I	Tvg <sub>1</sub>	100-500	
Green River Formation	Intrusive Rocks	Ti	20	
		Tgr	1000-1500	
Colton Formation		Tc	100-300	
Flagstaff Formation		Tf	100-550	
North Horn Formation		TKnh	300-400	
Arapien Shale		Ja	400-3000	



## MAP SYMBOLS



CONTACT

Dashed where inferred; dotted where concealed



FAULT

Dashed where inferred, dotted where concealed;  
bar and ball on downthrown side



Test well



Tie-line (connects areas of like lithology)



Gravel pit



Open-pit gypsum mine

### STRIKE and DIP of BEDS



Inclined

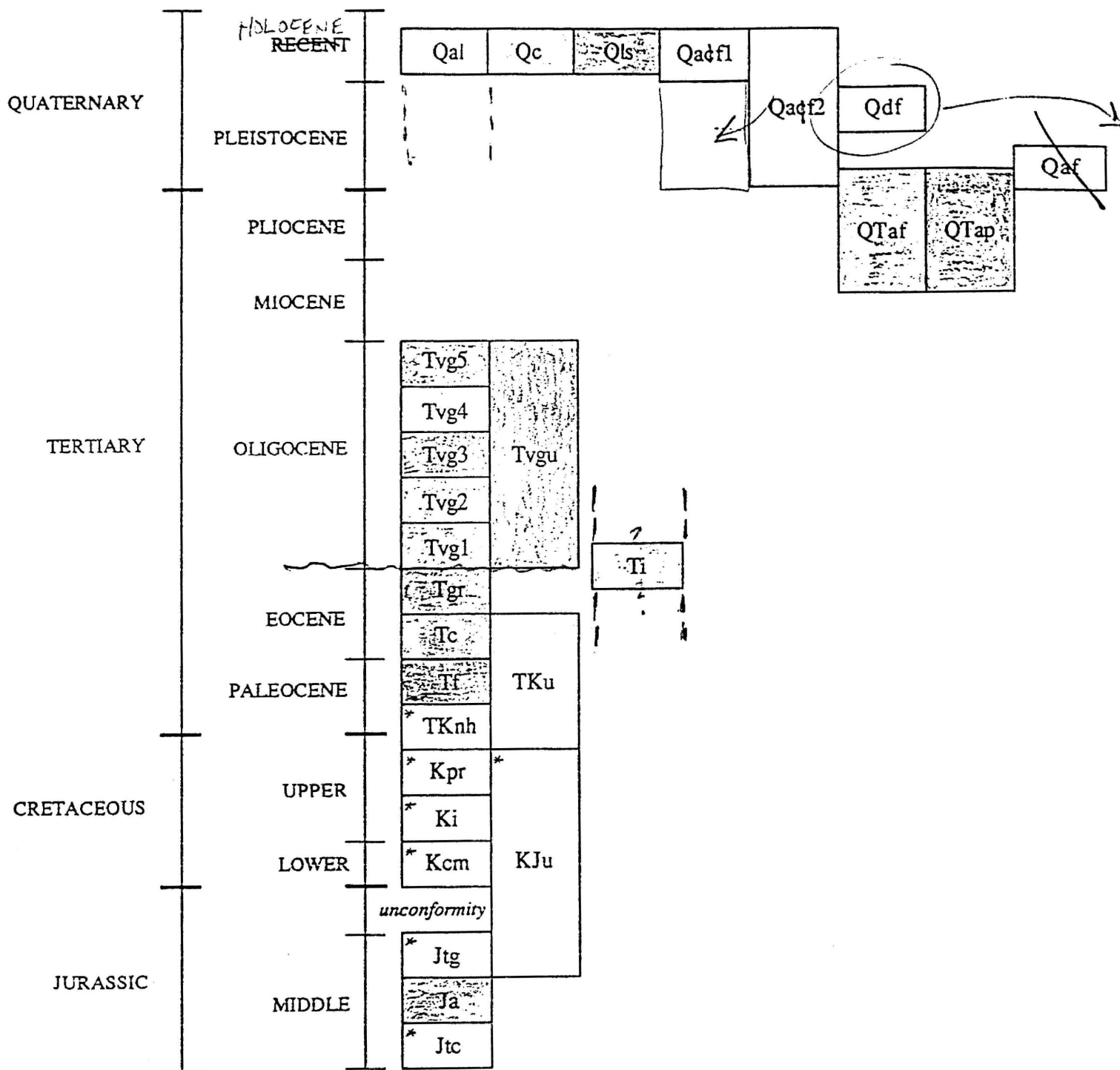


Horizontal



Vertical

# CORRELATION OF MAP UNITS



\* ON CROSS-SECTIONS ONLY

Outcrops of North Horn Formation<sup>(?)</sup> in the Skinner Peaks quadrangle  
 are composed<sup>clast-supported,</sup> of poorly sorted, bimictic, cliff- and ledge-forming  
 conglomerate.<sup>↑</sup> Clasts are subangular to subrounded pebbles, cobbles,  
 and boulders of purple and tan quartzite and dark blue-gray carbonate.  
 Purple<sup>and tan quartzite</sup> clasts were derived from the Precambrian Mutual Formation, and  
 tan clasts were derived from the Cambrian Tintic Quartzite, <sup>probably</sup> dark  
 blue-gray carbonates <sup>clasts could be from [any of several]</sup> represent a variety of Paleozoic formations.  
 Matrix is poorly-sorted, medium- to fine-grained, calcareous, lithic  
 sandstone.

Clast size decreases up-section<sup>and</sup> the top of the <sup>outcrops</sup> section consists  
 of interbedded conglomerate and sandstone. ~~There is also an increase~~  
 in the <sup>percentage of</sup> quartzite to carbonate clast <sup>of total clasts</sup> ratio<sup>also increases</sup> up-section; ~~the lower part~~  
~~of the section has a 0%/100% carbonate/quartzite clast ratio, whereas~~  
~~the top of the section has a 75%/25% carbonate/quartzite clast ratio.~~  
 The color of the unit also varies in an up-section direction; it is  
 gray at the base, red in the middle, and gray at the top. The

description of this section of North Horn is similar to Mattox's  
 (1986, p. 80) description of "high escarpment and inner canyon" North  
 Horn strata.

The Skinner Peaks North Horn(?) beds are anomalous compared to regional North Horn characteristics.  
 In most sections, especially farther east, the North Horn  
 Formation lies conformably on top of the Price River Formation, and is  
 in turn conformably overlain by the Flagstaff Formation; however, in  
 the Skinner Peaks quadrangle, the North Horn Formation lies  
 unconformably on top of the Jurassic Arapahoe Shale, and the  
 relationship between it and the overlying strata is unclear.

The thickness of the North Horn Formation is also anomalous. The

hampered by poor exposure (~~Sprinkel, 1982~~) and the intense deformation of the strata (Sprinkel, 1982; Standlee, 1982); estimates <sup>vary</sup> range from 3,000 to 11,000 feet <sup>in</sup> throughout the area of its exposure (Eardley, 1933; Spieker, 1946; Hardy, 1952; Standlee, 1982). In this study, a thickness of approximately 440 feet was calculated from an incomplete, undeformed section of Arapien south of Little Salt Creek Canyon. Approximately 2,000 feet of Arapien <sup>were</sup> logged in a test hole in the <sup>northwest</sup> NW corner of the quadrangle.

How do you know this? Isn't the contact NW intrusive?

give ref., well name etc.

How? ? drill?

This name is not on topo map. Use another name or give T & R loc

and mixed Ccge  
CRETACEOUS-TERTIARY

North Horn Formation - following <sup>it is on</sup> ~~Cretaceous & Tertiary~~ not North Horn shed

Large quantities of coarse-grained, clastic sediments were ~~led~~ from the Sevier <sup>25?</sup> Highland during the Late Cretaceous and <sup>ll</sup> Early Tertiary and deposited as <sup>in</sup> a series of alluvial fans in the foreland basin to the east. These alluvial fans formed <sup>is</sup> a conglomerate sequence that is represented <sup>known as</sup> by the Indianola Group, Price River Formation, and North Horn Formation. This sequence of ~~conglomerates~~ <sup>is</sup> is almost 10,000 <sup>000</sup> feet thick on the Gunnison Plateau <sup>see</sup> (Hintze, 1988).

This is where TRW unit heading belongs

In the Skinner Peaks quadrangle, beds that tentatively have been identified as North Horn Formation are exposed in a narrow band on the <sup>northwest</sup> NW side of Skinner Peaks. The North Horn Formation is not exposed anywhere else in the quadrangle, although <sup>North Horn is documented</sup> it does crop out in the West Hills just north of the <sup>study area</sup> NW corner of the quadrangle <sup>and</sup> in the Juab quadrangle. It also occurs in the subsurface in Juab Valley (Clark, 1987). The tentative correlation is based on the similarity of these <sup>(see Appendix)</sup> beds in the Skinner Peaks quadrangle to the description of "high escarpment and inner canyon" North North Formation by Mattox (1980, p. 80) in the Halls Kitchen Canyon RE quadrangle.

OK?

not 71 Thinly bedded siltstone, shale, and rippled sandstone matching the description of unit C occurs in both the Little Salt Creek Canyon and Skinner Peaks vicinity. These beds locally contain fossils tentatively identified as Ostrea sp., an observation that is congruent with that of Zeller (1949, p.19), who noted the occurrence of Ostrea sp. in unit C sandstone in upper Little Salt Creek Canyon.

not 71 In outcrop the Arapien shale "...generally occurs as highly folded, contorted and faulted strata..." (Vogel, 1957, p. 32) that weathers to form steep, rugged, sparsely vegetated, gray hills. Most of the units within the Arapien weather into small chips or thin plates; ledges occur locally where more resistant sandstone or siltstone is present.

Stratigraphic relationships between the Arapien and adjacent units are complex. The base of the formation is not exposed within or adjacent to the study area; however, data collected from drill-holes in SE Juab County indicate that the Arapien is underlain conformably by the Twin Creek Limestone (Sprinkel, 1982). This relationship can be observed in outcrop in the Mona quadrangle, 15 miles NE of the Skinner Peaks quadrangle. In normal sequences, the Arapien is overlain conformably by the Twist Gulch Formation; however, in the Skinner Peaks quadrangle, the Arapien is most commonly overlain unconformably by the Green River Formation. Locally, it is overlain unconformably by the North Horn Formation or the "Goldens Ranch Formation". These unconformable relationships are best observed immediately south of Little Salt Creek Canyon and on the Skinner Peaks themselves.

Determination of an accurate thickness for the Arapien has been

Doesn't seem important. If it is important, tell me why. I'll find out by the hand.

in part redundant with preceding sentence

(Seem to be intrusive.)

in the quadrangle complicated by

long term, possibly episodic diapiric movement of the Arapien shale (need this up front)

Arapien shale

nearby surface and

show (demonstrate)

Can you compare like I have?

? undeformed?

the Twist Gulch is absent and

and locally

(?)

? and ?

around

of

Again, this name is not on the topo map of the quad so say in Chris Canyon quad or give T&R location

Possibly put in quotes or small case formation since not formal USGS name.

and two igneous intrusions. Unconsolidated lacustrine, fluvial, colluvial<sup>(this type of mass movement)</sup>, alluvial fan, and mass-movement sediments ranging in age from <sup>Holocene</sup> Late Tertiary to Recent were mapped in addition to the bedrock units. <sup>(redundant)</sup>

<sup>well subsurface</sup> Precambrian and Paleozoic <sup>rocks</sup> strata are not exposed as bedrock in the quadrangle, but they are exposed in the nearby Valley Mountains, Canyon Range, and southern Wasatch Mountains <sup>see 1980 - state map 1975; 1988</sup> (Hintze, 1975); well data <sup>imply that</sup> indicate these strata also underlie the study area (Standlee, 1982). <sup>redundant</sup> Although Precambrian and Paleozoic strata are not exposed in the study area, clasts of Precambrian and Paleozoic <sup>rock</sup> strata are prevalent in the conglomerates of the North Horn, <sup>(?)</sup> Flagstaff, Colton, Green River, and Goldens Ranch Formations, and in the various unconsolidated <sup>and</sup> Tertiary and Quaternary deposits. <sup>This ref. is really only the on Jurassic with statement one well in area pertinent to P & PE. I'd leave well data statement out.</sup>

WHAT about Mesozoic rocks on cross-sections.  
See map explanation. Need short sentence  
Note also well data in Kearns (1987) show  
various Mesozoic rocks older than Arapien  
are present under the quad.

JURASSIC mixed case

### Arapien Shale (Ja)

The Arapien Shale, which was deposited in a narrow seaway during Callovian time, is exposed east of Utah Highway 28 along the west flank of the Gunnison Plateau. <sup>in the northeast part of the quadrangle and around</sup> It underlies Skinner Peaks, and <sup>redundant same area</sup> it also is exposed in and adjacent to Little Salt Creek Canyon. <sup>Is this name on topo map. If not leave out.</sup>

<sup>not</sup> The Arapien is composed of grayish-green, thinly-bedded limestone, micrite, and calcareous siltstone; <sup>color?</sup> thinly-bedded, rippled, calcareous sandstone, and grayish-green or red calcareous mudstone; <sup>marked</sup> with locally occurring pods of gypsum. These rock types are representative of units B and C of Hardy (1952).

<sup>This raises question what about Hardy's other units?</sup>

addition to the Gunnison Plateau, the Skinner Peaks quadrangle also includes the southern end of the West Hills, Mills Gap, the South Hills, and part of Juab Valley. Total relief in the quadrangle is approximately 1,700 feet; base elevation is 5,000 feet above sea level.

The first geologic map of the Skinner Peaks quadrangle was made by James W. Vogel of Ohio State University in 1957. Vogel mapped the geology at a scale of 1:31,680 on an imprecise planimetric base map (constructed from aerial photos); no suitable topographic map of the area existed at that time. Witkind and others (1987) included the Skinner Peaks quadrangle as part of the Manti 30' x 60' quadrangle, although most of the geology that appears on the Manti Sheet was compiled from Vogel's original work.

Other early investigations of the structure and stratigraphy of central Utah were conducted by E. M. Spieker (1946, 1949) and his students from Ohio State University (e.g., Zeller, 1949; Muessig, 1951; Vogel, 1957). Faculty and students from Ohio State, Brigham Young, and Northern Illinois Universities have continued to expand and modify Spieker's earlier work.

**STRATIGRAPHY**  
Sedimentary, ~~pyreclastic~~ <sup>volcanic</sup> and igneous rocks, ranging in age from Middle Jurassic to Late Oligocene, are exposed in the Skinner Peaks quadrangle. These rocks consist of the Arapien Shale, North Horn, Flagstaff, Colton, Green River, and Goldens Ranch Formations,



are interpreted as  
represent the alluvial fan and plain, lacustrine, and fluvial <sup>sediments</sup>  
conditions that dominated <sup>the</sup> the Sevier foreland basin during the Late  
Cretaceous and Early Eocene. <sup>the later</sup> Eocene Green River strata-record of  
inundation of the basin by <sup>fossil</sup> Lake Uinta, and the volcaniclastic <sup>and sedimentary</sup> Goldens  
Ranch Formation is representative of the widespread volcanism that was  
occurring <sup>in the Great Basin</sup> throughout Utah during Oligocene time; <sup>the</sup> Two small igneous  
intrusions also <sup>that</sup> were mapped <sup>in the quadrangle might also be manifestations of this igneous activity.</sup> as were unconsolidated <sup>sediments</sup> surficial <sup>that are present in subsurface</sup>  
lacustrine, fluvial, colluvial, alluvial fan, and landslide deposits  
that vary <sup>in the quadrangle include</sup> in age from <sup>is (not formal)</sup> Late Tertiary to Recent.

Major structures in the quadrangle are the Sage Valley Fault, the  
Western Juab Valley Fault Zone, the Wasatch Fault Zone, the West  
Gunnison Monocline, the Juab Valley Graben, and Flat Canyon Graben.

Economic deposits include sand and gravel, gypsum, tuff,  
carbonate rock, manganese, and water. <sup>97</sup> Earthquakes, mass movements,  
karst <sup>ification(?)</sup> development, and groundwater <sup>degradation</sup> contamination are potential  
geologic hazards in the Skinner Peaks quadrangle.

List only important <sup>geologic</sup> resources.  
Deposits of water?

Economic and deposits imply previous profitable exploitation, so I'd use  
other words.

Is this a geologic or  
human hazard?

## INTRODUCTION (Figure X, Location Map)

The Skinner Peaks 7.5 minute quadrangle is located approximately  
100 miles south of Salt Lake City in Juab and Sanpete Counties,  
central Utah. <sup>suggest local towns, most people don't locate themselves by lat long</sup> The quadrangle extends from  $39^{\circ}22'30''$  to  $39^{\circ}30'$   
north latitude, and from  $111^{\circ}52'30''$  to  $112^{\circ}$  west longitude. <sup>the quadrangle</sup> It lies

is in the transition zone between the Colorado Plateau and Basin and  
Range <sup>Geomorphic and structural</sup> Provinces; the <sup>transition</sup> Colorado Plateau Province is represented by the  
<sup>is</sup>

Gunnison Plateau, which terminates just east of Utah Highway 28. In  
San Pitch Mountains

poor place to first mention this highway

2

usually don't  
anthropomorphize

Not an accepted  
Geographic Name by  
the USGS,  
so just say commonly  
called the Gunnison Plateau  
in geologic literature, and this usage  
will be followed in this report

If these  
are new  
names, they  
won't mean  
much to  
a reader.  
Suggest  
location  
figure in intro  
and leave  
out of  
Abstract.

Learn  
Fayette  
II 15,  
Utah-23

Actually  
transition  
since faulted  
basins on both  
E-W sides.

Reviewer: Jon King

Address differences  
with Vogel  
(and final)  
Hence  
with King et al  
30' 20'

1/10/15  
Cathie helps

INTERIM GEOLOGIC MAP OF THE  
SKINNER PEAKS QUADRANGLE,  
JUAB AND SANPETE COUNTIES, UTAH

By Tracey J. Felger

Department of Geology  
University of Minnesota-Duluth

where actually new

Mixed units cm, ft etc

Director not in AGI

Map joins

Shorten it is, these etc

ABSTRACT

The Skinner Peaks quadrangle is located in central Utah,  
just west of the leading edge of the Sevier fold-and-thrust belt,  
and in the t

Basin and Range  
quadrangle;  
Orogeny, fo:  
extension.

probably was  
modified th  
Expose  
pyroclastic

Jurassic to Late Oligocene. An unconformity separates Middle  
Jurassic marine <sup>sedimentary rocks</sup> strata of the Arapien Shale from the overlying  
Cretaceous <sup>and</sup> Tertiary strata. These Cretaceous <sup>and</sup> Tertiary <sup>rocks</sup> strata  
include, in ascending stratigraphic order, the North Horn,  
Flagstaff, Colton, Green River, and Goldens Ranch Formations.

Strata of the North Horn, Flagstaff, and Colton Formations

not 91

Not reported 1

Colorado Plateau and the  
structure of the

s, including the Sevier  
u, and Basin and Range  
e Arapien Shale, which  
stonic events, further  
stratigraphy.

angle include sedimentary,  
age in age from Middle

To the  
unconformity  
important?  
Correlation  
Chart  
implies it's  
not an  
unconformity  
but is  
structural.

Broadly  
revel?

Implies  
initial or  
single yet are  
multiple events.

Tracey,  
I found Jon's comments  
hard to follow. Do the  
best you can but don't  
worry about ones you  
don't understand.

G.W.

15. Finally a question of clarity. Do you really mean contacts and faults are dashed where inferred, or do you mean where located approximately? The difference is subtle and most geologists don't seem to care: so this is for my curiosity.

plateau development, and Basin and Range normal faulting. My perception is that they are broadly coeval, so I would discuss them together in the structure section and geologic history. If you have specific evidence to date this tectonism, please include it in the text and let the order of presentation reflect the timing (oldest first).

8. From Witkind (1982), the Arapien diapirism seems to have begun before Basin and Range normal faulting and should therefore be discussed before normal faulting in the structure section. Because this topic is complex, the subsection on diapirism needs an introductory paragraph to lead the reader through the discussion. Also need to resolve and explain whether Arapien contact is an unconformity and/or intrusive diapiric.

9. Because you have a geologic history section, I would suggest keeping the stratigraphy section descriptive, and limiting interpretations or placing them in the geologic history section. This would reduce redundancy (This is a weak ha-ha, but I hope you get the idea). The other alternative is to eliminate the geologic history section. Do whatever is the easiest.

10. Be careful about just calling features Sevier, some may be Laramide (see Lawton, 1985; Weiss, 1969). If you get a stickler for orogeny timing as a reviewer they might complain. Having spent time in Wyoming, I consider them different facets of the same orogeny that overlap spatially and temporally in Utah.

11. I would strongly suggest having some location map of the quadrangle that shows and labels towns, county lines, major roads, valleys, mountain ranges, reservoirs, adjacent quadrangles, and features you refer to in the text (see many of my "where's this on the map, this isn't on the map"). Look at some of the references you've cited, and possibly modify an index or location map that has already been done. I suggest to contract mappers that I supervise that they make index maps that cover at least the 8 quadrangles around the quadrangle of interest.

12. I've made lots of suggestions on tightening up the text that usually produce longer sentences but actually shorten the text. These suggestions also help resolve what "it" refers to. Because you include a measured section, description of the Tku rocks in the text can also be reduced. Just be careful so that none of the information is omitted.

13. Do you have a measured section of the Flagstaff Formation north of Mills Gap? Is so, it would make a good addition in an appendix.

14. Please check the clastic volcanic rock classification that you used. Was it Schmid (1981, in Geology? If so, some problems have been noted in the text. If not, please tell the reader what classification did you use.

why if  
you want  
to think  
you can  
discuss it  
at the end

I agree -  
this is an  
important  
point

quadrangle. These data include fault offset and surface rupture dates, which would put "meat" in the hazards section. This information should be included because the quadrangle is astride the Wasatch fault zone. As an aside--Because the surficial geology of this segment of the fault zone has not been mapped, you should be very careful with your placement of uplift-bounding faults, even when they are concealed.

Zoback, 1992 USGS publication--After years of work, she finally got the research published that she mentioned in the 1983 paper you cited. This comprehensive paper on tectonic history provides her view of the deformation history in the Juab Valley area, and might help you explain your ideas.

2. Please note when the field work and writing were done; if the work was done for a thesis or as part of employment, please cite thesis or list employer. When the field work and writing were done is important, because it lets a reader know what geologic literature was available during report preparation. Some of the papers I have noted in problem 1 (above) probably came out after report preparation, so weren't used. By simply stating dates of preparation you remove at least some questions of "Why didn't he/she look at this paper?".

You might also list your affiliation during mapping and report preparation, and present affiliation on the title page.

Good  
3. As noted in problem 1 above, using available drill data would reduce speculation in the cross-sections and provide real three dimensional control. Drill hole data also provide another source of unit thickness, including valley fill.

Good  
4. I would suggest reorganizing the stratigraphy section such that broad lumped units come before individual units. This would place the units of Skinner Peaks (TKu) before Tertiary units; the logic is Cretaceous comes before Tertiary. Because North Horn is not mapped separately, it might best be included as a subheading under TKu (and thereby eliminate some redundancy as well).

Good  
5. I don't clearly understand the lateral and vertical facies relationships in the Green River Formation. A simple diagram showing West (and South) Hills and Gunnison Plateau on horizontal dimension and "stacking" in vertical dimension would help me, and might help other readers.

6. I got lost in the Quaternary (and Tertiary-Quaternary) subheadings, so I didn't know which map unit was which age and exactly what field relationships were seen. I would suggest making a subheading for each map unit to lead the reader along and allow someone looking at the map to turn directly to the unit description. As an aside--Putting map unit labels in the text after subheading titles would also help lead the reader (for any unit, not just Quaternary units).

7. I talked with Grant Willis about the relative ages of Colorado

by Jan King

## SKINNER PEAKS REVIEW

Most of the ideas are in the text and the map looks solid. The text needs some reorganization and the cross-sections need better control. The best part of the text is the descriptions.

General problems (more important first)

1. Incomplete use of references (in rough chronological order)

Witkind, 1982 UGA guidebook--Seem to use some of his ideas on halotectonics without citing paper. For me, his summary of the Arapien deformation-intrusion would make a good introduction to that portion of the text. Check this and see what you think.

Hardy and Zeller, 1952 GSA Bulletin--This paper provides published control on the geology to the east and should be cited with Zeller M.S. thesis. This paper shows the West Gunnison monocline in the Chriss Canyon quadrangle rather than the Skinner Peaks quadrangle; is this correct?

John, 1964 BYU Geology Studies and M.S.--Not cited though it is the only comprehensive paper on the Tertiary intrusions in the area. It would help define regional intrusion composition, form and age.

Kearns, 1987 UGA guidebook--Lists oil and gas exploration drill holes in the quadrangle, and formation tops. This information provides a third dimension in control of the cross-sections, which at present is missing.

Witkind and Marvin, 1989 GSA Bulletin--This paper was cited, but the isotopic (radiometric) dates on igneous intrusions in the area didn't make it into your work. This resolves part of the problem at the bottom of page 23.

Clark, 1990 UGS map--Please cite this publication with his thesis when appropriate; my reasoning is that the publication is probably more readily available than the thesis. Also check the join between your map and this Juab quadrangle map to see if contacts, faults and unit designations match.

Oviatt, 1992(1990) UGS publications--Other papers by Jack are cited, but this paper defines the Quaternary geology (with Hintze's, 1991 UGS open-file report 226) in the Mills quadrangle west of Skinner Peaks. This publication provides the elevation of the Bonneville highstand and origin of your Qdf (delta fines) map unit, which you speculated on, and references unpublished information from Jack. The join with Hintze's map (OFR 226) should also be resolved (see marked copy of your submitted map).

Jackson, 1991 UGS publication--This excerpt from his 1988 thesis provides paleo-seismic data from trenches across the Wasatch fault zone scarps just west of Skinner Peaks and north of the

Jan did a  
very thorough  
literature  
check - I'm  
sure you'll  
find some of  
these useful.

Yes

*Salt  
Horn  
disposition*

hampered by poor exposure (Sprinkel, 1982) and the intense deformation of the strata (Sprinkel, 1982; Standlee, 1982); estimates range from 3,000 to 11,000 feet throughout the area of its exposure (Eardley, 1933; Spieker, 1946; Hardy, 1952; Standlee, 1982). In this study, an thickness of approximately 440 feet was calculated from an incomplete, undeformed section of Arapien south of Little Salt Creek Canyon. Approximately 2,000 feet of Arapien was logged in a test hole in the NW corner of the quadrangle.

*part  
estimated  
5000  
Standlee*

*spell  
out*

*drill hole - ?  
reference or give hole name*

CRETACEOUS-TERTIARY

North Horn Formation (TKn)

Large quantities of coarse-grained, clastic sediments were shed from the Sevier Highland during the Late Cretaceous and Early Tertiary and deposited as a series of alluvial fans in the foreland basin to the east. These alluvial fans formed a conglomerate sequence that is represented by the Indianola Group, Price River Formation, and North Horn Formation. This sequence of conglomerates is almost 10,000 feet thick on the Gunnison Plateau (Hintze, 1988).

*shed*

*Probably  
not  
relevant  
Stick to  
original  
North Horn  
background  
info.*

In the Skinner Peaks quadrangle, beds that tentatively have been identified as North Horn Formation are exposed in a narrow band on the NE side of Skinner Peaks. The North Horn Formation is not exposed anywhere else in the quadrangle, although it does crop out in the West Hills just north of the NW corner of the quadrangle (in the Juab quadrangle). It also occurs in the subsurface in Juab Valley (Clark, 1987).



Thinly-bedded siltstone, shale, and rippled sandstone matching the description of unit C occurs in both the Little Salt Creek Canyon and Skinner Peaks vicinity. These beds locally contain fossils <sup>is</sup> [tentatively] identified as Ostrea sp. [an observation that is congruent with that of Zeller (1949, p.19), <sup>also</sup> who noted the occurrence of Ostrea sp. in unit C [sandstone] in upper Little Salt Creek Canyon.

I — [In outcrop] the Arapien shale "...generally occurs as highly folded, contorted and faulted strata..." (Vogel, 1957, p. 32) that weathers to form steep, rugged, sparsely vegetated, gray hills. Most of the units within the Arapien weather into small chips or thin plates; ledges occur locally where more resistant sandstone or siltstone is present.

Stratigraphic relationships between the Arapien and adjacent units are complex. The base of the formation is not exposed within or adjacent to the study area; however, data collected from drill-holes in <sup>south of</sup> SE Juab County indicate that the Arapien is underlain conformably by the Twin Creek Limestone (Sprinkel, 1982). This relationship can be observed in outcrop in the Mona quadrangle, 15 miles <sup>northwest</sup> (NE) of the Skinner Peaks quadrangle. In <sup>nearby areas</sup> normal sequences, the Arapien is <sup>commonly</sup> overlain conformably by the Twist Gulch Formation; however, in the Skinner Peaks quadrangle, the Arapien is most commonly overlain unconformably by the Green River Formation. Locally, it is overlain unconformably by the North Horn Formation or the Goldens Ranch Formation. These unconformable relationships are best observed immediately south of Little Salt Creek Canyon and on the Skinner Peaks themselves.

Determination of an accurate thickness for the Arapien <sup>is</sup> has been

and two <sup>small</sup> igneous intrusions. Unconsolidated lacustrine, fluvial, colluvial, alluvial fan, and mass-movement <sup>deposits</sup> sediments ranging in age from Late <sup>Pliocene</sup> Tertiary to Recent <sup>Holocene</sup> were mapped in addition to the bedrock units.

Precambrian and Paleozoic strata are not exposed as ~~bedrock~~ in the quadrangle, but they are exposed in the nearby Valley Mountains, Canyon Range, and southern Wasatch Mountains <sup>use 1:500,000 map 1980</sup> (Hintze, 1975); well data indicate these strata also underlie the study area (Standlee, 1982).

~~Although Precambrian and Paleozoic strata are not exposed in the study area,~~ clasts of Precambrian and Paleozoic strata are prevalent in the conglomerates of the North Horn, Flagstaff, Colton, Green River, and Goldens Ranch Formations, and in the various unconsolidated Tertiary-Quaternary deposits.

## JURASSIC

### Arapien Shale (Ja)

The Arapien Shale, which was deposited in a narrow seaway during Callovian time, is exposed east of Utah Highway 28 along the west flank of the Gunnison Plateau. It underlies Skinner Peaks, and ~~it~~ <sup>near</sup> also is exposed in and adjacent to Little Salt Creek Canyon. <sup>not on map</sup>

The Arapien is composed of grayish-green, thinly-bedded limestone, micrite, and calcareous siltstone; thinly-bedded, rippled, calcareous sandstone; and grayish-green or red calcareous mudstone with locally occurring pods of gypsum. These rock types are representative of units B and C of Hardy (1952).

later thought

mention well data more specifically

not needed on map

show on index map  
Fig 1

addition to the Gunnison Plateau, the Skinner Peaks quadrangle also includes the southern end of the West Hills, Mills Gap, the South Hills, and part of Juab Valley. Total relief in the quadrangle is approximately 1,700 feet; ~~base~~ elevation is 5,000 feet above sea level.

The first geologic map of the Skinner Peaks quadrangle was made by James W. Vogel ~~of Ohio State University, in (1957)~~ <sup>who</sup> Vogel mapped the geology at a scale of 1:31,680 on an imprecise planimetric base map constructed from aerial photos <sup>because</sup> no suitable topographic map of the area existed at that time. Witkind and others (1987) included the <sup>Vogel's work</sup> Skinner Peaks quadrangle as part of the Manti 30' x 60' quadrangle <sup>geologic map</sup> although most of the geology that appears on the Manti Sheet was ~~compiled from Vogel's original work.~~

Other early investigations of the structure and stratigraphy of central Utah were conducted by E. M. Spieker (1946, 1949) and his students from Ohio State University (e.g., Zeller, 1949; Muessig, 1951; Vogel, 1953). Faculty and students from Ohio State, Brigham Young, and Northern Illinois Universities have continued to expand and modify Spieker's earlier work. <sup>Give specific names + dates or leave out</sup>

- land use ? climate ?
  - population ? nearest town ?
  - date of field work - writing ?
- STRATIGRAPHY

Sedimentary, ~~pyroclastic~~ <sup>upper</sup> and igneous rocks ranging in age from Middle Jurassic to Late Oligocene are exposed in the Skinner Peaks quadrangle. <sup>as shown in figure 2</sup> These ~~rocks consist of~~ <sup>include</sup> the Arapien Shale, <sup>and the</sup> North Horn, Flagstaff, Colton, Green River, and Goldens Ranch Formations,

or Plate 2  
or both

represent the alluvial fan and plain, lacustrine, and fluvial conditions that dominated the Sevier foreland basin during the Late Cretaceous<sup>Recent</sup> and Early Eocene. Eocene Green River strata record inundation of the basin by Lake Uinta, and the volcanoclastic Goldens Ranch Formation is representative of the widespread volcanism that [was] occurring<sup>ed</sup> throughout Utah during Oligocene time. Two small igneous intrusions (also were) mapped as were unconsolidated surficial lacustrine, fluvial, colluvial, alluvial fan, and landslide deposits ranging in age from Late Tertiary to Recent.

Major structures in the quadrangle are the Sage Valley Fault, the Western Juab Valley Fault Zone, the Wasatch Fault Zone, the West Gunnison Monocline, the Juab Valley Graben, and <sup>the</sup> Flat Canyon Graben.

<sup>Potential</sup> Economic deposits include sand and gravel, gypsum, tuff, carbonate rock, manganese, and water. Earthquakes, mass movements, karst development, and groundwater contamination are potential geologic hazards in the Skinner Peaks quadrangle.

#### INTRODUCTION

The Skinner Peaks 7.5 minute quadrangle is located approximately 100 miles<sup>1160</sup> south of Salt Lake City, in Juab and Sanpete Counties, central Utah. The quadrangle extends from 39° 22' 30" to 39° 30' north latitude, and from 111° 52' 30" to 112° west longitude. It lies in the transition zone between the <sup>physiographic</sup> Colorado Plateau and Basin and Range Provinces; the Colorado Plateau Province is represented by the Gunnison Plateau, which terminates just east of Utah Highway 28. In

~~DELTA 1100, 000, 000~~  
Hintze

Blue - F. Davis review

INTERIM GEOLOGIC MAP OF THE  
SKINNER PEAKS QUADRANGLE,  
JUAB AND SANPETE COUNTIES, UTAH  
By Tracey J. Felger  
Department of Geology  
University of Minnesota-Duluth

- add metric throughout  
- this is a good 1<sup>st</sup> draft,  
but needs careful rewrite  
to shorten and clarify  
sentences ~~structure~~  
throughout.

- Follow UGS heading  
format for 3<sup>rd</sup> + 4<sup>th</sup>  
order headings

ABSTRACT

The Skinner Peaks quadrangle is located in central Utah, just west of the leading edge of the Sevier fold-and-thrust belt, and in the transition zone between the Colorado Plateau and the Basin and Range. The stratigraphy and structure of the quadrangle reflect several tectonic events including the Sevier <sup>uplift</sup> ~~orogeny~~, <sup>? tectonic?</sup> formation of the Colorado Plateau, and Basin and Range extension. Local diapiric movement of the Arapien Shale, which probably was initiated by these major tectonic events, further modified the structure and affected the stratigraphy.

Exposed bedrock units in the quadrangle include sedimentary, pyroclastic, and intrusive rocks that range in age from Middle Jurassic to ~~late~~ Oligocene. An unconformity separates Middle Jurassic marine strata of the Arapien Shale from the overlying Cretaceous-Tertiary strata. These Cretaceous-Tertiary strata include, in ascending stratigraphic order, the North Horn, Flagstaff, Colton, Green River, and Goldens Ranch Formations.

not all  
K-T  
strata

Strata of the North Horn, Flagstaff, and Colton Formations

8. UGS publications are intended to be used by both geologists and non-geologists. As such, they should include the technical information and terminology needed by the geologist as well as enough general information to help the non-geologist get a feel for the basics of the area. However it is not expected that the non-geologist be able to understand everything. Does this document meet this "multi-user" standard? Comments? \_\_\_\_\_

Perhaps over-referenced to generally unavailable theses

9. Could the text be shortened without detriment, and if so, how? Do additional sections need to be added?

Could be shortened by 30 to 50% very redundant writing style

10. Are the illustrations, tables and their captions necessary and adequate?

Needs index map, better strat column

11. Is sufficient credit given to prior work?

Yes

12. Are the references necessary and adequate?

not all are necessary

13. What other revisions do you recommend?

~~delete~~ rewrite

14. Please note your additional comments or suggestions:

3. Are all symbols used on maps and cross-sections explained or covered in the explanations and legends. Are the age relationships correct, are all units described. Are some things omitted that should be there?

OK

4. Do you have other comments you wish to make about the map, cross-section(s), legends and explanations?

few <sup>labels</sup> missing on map and crosssections

TEXT REVIEW:

1. Is the organization of the text satisfactory?

generally - But a Table of contents would have helped the author improve her organization

2. Is the introductory material adequate?

3. Is the stratigraphy section complete and adequate? Are thicknesses and ages of units as narrowly defined as possible? Redundant writing  
Needs standard headings based on map unit names

4. Is the structure section complete and adequate? Includes unnecessary regional generalizations not specifically tied to this quad

5. Is the economic geology section adequate for this map? OK

6. Are the geologic hazards adequately addressed?

7. Is the Quaternary geology adequately presented?



Hintze

## DOCUMENT REVIEW APPRAISAL FORM

Mapping Section  
Utah Geological Survey  
2363 Foothill Drive  
Salt Lake City, Utah 84109-1491

Grant C. Willis, Document Review Coordinator

Name of map or document: Skinner Peak Quad

Name of author(s): Tracy Felger

Name of reviewer: Lehi Hintze Date: 20 Jan 92

IF YOU CANNOT REVIEW THIS DOCUMENT WITHIN ONE MONTH, PLEASE RETURN IT IMMEDIATELY.

The provided materials are for you to mark. The following questions will provide guidelines as to what the UGS feels is important with respect to its maps and documents. Our 7 1/2' quadrangle map series is intended to be multi-purpose, treat Quaternary rocks with the same importance as bedrock units, and provide a brief, not comprehensive, discussion of stratigraphy, structure, economic geology, water resources, and geologic hazards. Your review of this document is greatly appreciated.

Thank you very much.

### MAP AND CROSS SECTION REVIEW:

1. Are the map elements logical and consistent with common usage? (If not, please indicate suggested revisions on the map or below):

yes, few minor areas not labeled  
some dotted faults omitted and some  
probably improperly located.

2. Are the cross sections clear and consistent with the cross section line?            Are the interpretations logical? see below  
Is the cross section positioned in the best place to show structural relationships? yes Is the cross section shown at a 1:1 vertical to horizontal scale (vertical exaggeration on the main cross sections is not acceptable in UGS maps; additional vertically exaggerated cross sections can be added to show unique features)? not needed Is the cross section deep enough, or too deep?            Are additional cross sections necessary? no

Comments: 1) additional faults may better explain relations on both AA' and BB'

2) There is probably a buried QT unit on BB' under  
      Juncos Valley



actively rising during deposition.

Regardless of which explanation is correct, it is certainly reasonable to conclude that the unconformity that occurs between the Arapien Shale and strata of the North Horn, Green River, and Goldens Ranch Formations is related to Seyler thrusting.

#### Formation of the Gunnison Plateau

##### West Gunnison Monocline

In the Skinner Peaks quadrangle, <sup>Considered is a part of</sup> the Colorado Plateau Province <sup>Physiographic</sup> is ~~represented by~~ the Gunnison Plateau <sup>the Gunnison Plateau</sup> which terminates as the West Gunnison Monocline <sup>(forms the west margin of the Gunnison Plateau and is found)</sup> inside the east edge of the quadrangle. The ~~West Gunnison~~ Monocline is approximately 18 miles long, and it extends from Fayette Wash in the Hells Kitchen Canyon SE quadrangle to Buck Canyon, north of Little Salt Creek Canyon (Mattox, 1986).

In the Skinner Peaks quadrangle, the West Gunnison Monocline <sup>exposed</sup> ~~consists of~~ Green River Formation and Goldens Ranch Formation strata which dip <sup>generally</sup> 25 to 30 degrees to the west or southwest. Dips <sup>as high as</sup> of 55 degrees and ~~greater~~ were observed in Green River strata on Skinner Peaks, but these values are anomalously high and may reflect diapiric modification by the underlying Arapien Shale.

A thick section of Arapien Shale <sup>is found in the S of</sup> cores the monocline <sup>that</sup> and extends eastward under the synclinal structure of the plateau. In general, the Arapien is highly deformed, and attitudes are quite variable. Attitudes measured in a relatively undeformed section below the Arapien-Green River unconformity south of Little Salt Creek Canyon <sup>consistently</sup> dip ~~consistently~~ 40 to 45 degrees SE; these attitudes are consistent with

