

GOATS - Disregard

BIG CREEK BIGHORN SHEEP EWE-LAMB
GROUP OBSERVATION FORM 1990

Group number (month-day-observer-collar no. or letter): Jul-17-A-A

Observer Holly Date 7/17/90 Obs. time period 9:00-9:05

sheep
out of view
12:55

Identifiable sheep _____ Sheep group size 3+ 4

Group composition: E 2 YE _____ L 2 Rams _____ Unk _____

Lamb observations:

Ewe ID	Lamb at side?	Observe lamb nurse?	Nursing during 10 minute period # of bouts	duration	Lamb health
--------	---------------	---------------------	--	----------	-------------

or are these GOATS!

GOATS

Lamb missing? _____ Searched for? _____ Found? _____ Specimen # _____

Form of observation: ground airplane _____ radio signal _____ visual

Drainage and description Little Indian Cr: Located on (S of) Murphy Peak, 8650' elev At 8800' later

Quad map name Rainbow Peak Aerial photo number _____

Topography: cliff outcrop talus rocky soil fine soil other _____

Aspect: N NE E SE S SW W NW Slope: 0-30% 30-60% 60-90% >90%

Physiography: ridgetop upper 1/3 hillside mid 1/3 hillside lower 1/3 hillside valley bottom narrow draw or ridgeline

Major vegetation: trees scattered PIAL, PSME, ABLA shrubs _____ grass/forbs _____

Proximity to last location: _____ date _____

Precipitation: none rain snow hail other _____ Temperature WARM & WINDY
clean skies all week

Comments:

9:00 Located above $\frac{1}{2}$ SW of Black Cliff/outcrop
12:55 Located above $\frac{1}{2}$ N of Black Cliff in talus slide; feed & travel

BIG CREEK BIGHORN SHEEP EWE-LAMB
GROUP OBSERVATION FORM 1990

Group number (month-day-observer-collar no. or letter): Jul 15-A-Goat

Observer Holly A Date 7/15/90 Obs. time period 3:15

Identifiable sheep _____ Sheep group size 2

Group composition: E 1 Nanny YE _____ 1 Kid Rams _____ Unk _____

Lamb observations:

Ewe ID	Lamb at side?	Observe lamb nurse?	Nursing during 10 minute period # of bouts	10 minute period durations	Lamb health
--------	---------------	---------------------	--	----------------------------	-------------

Lamb missing? _____ Searched for? _____ Found? _____ Specimen # _____

Form of observation: ground airplane radio signal visual

Drainage and description Big Cottonwood Cr 1st drainage W of Big Basin on S side. They are feeding E across upper talus slope

Quad map name _____ Aerial photo number _____

Topography: cliff outcrop talus rocky soil fine soil other _____

Aspect: N NE E SE S SW W NW Slope: 0-30% 30-60% 60-90% >90%

Physiography: ridgetop upper 1/3 hillside mid 1/3 hillside lower 1/3 hillside valley bottom narrow draw or ridgeline

Major vegetation: trees NONE ABLA shrubs _____
grass/forbs _____

Proximity to last location: _____ date _____

Precipitation: none rain snow hail other _____ Temperature HOT!

Comments: