UTAH STATE AGRICULTURAL COLLEGE

4

HENRY ALDOUS DIXON, PRESIDENT LOGAN, UTAH

404991

May 4, 1954

DEPARTMENT OF VETERINARY SCIENCE

Dr. Paul B. Pearson Chief Biology Branch Divisin of Biology and Medicine U. S. Atomic Energy Commission Washington, D.C.

Dear Dr. Pearson:

Was informed two days ago that you had been contacted regarding some trouble in the sheep around Cedar City. I thought you might be interested in gleaning through the notes I made on my last trip down there.

Dr. Holmes wrote us about this condition April 17, 1954. We went down immediately but would have been better to have seen the condition a month ago on the range where they were grazing when the condition was first discernible. We plan on talking to Mr. Steve Brower to use the proper channels in seeking help. The round about way results in a loss of valuable time.

Sending you a copy of the notes made during the 21st and 22nd of April. These flocks were visited and notes taken of the conditions at that time. Mr. Darrell Matthews, went with me to assist in locating the flocks. The owners seemed to be well pleased with their results and flocks this year. Even Doug Clark Jr. said he was well pleased with both his flocks and had no complaints.

The analysis of the blood taken from the three flocks has not been completed. Suspect to find a vitamin A deficiency.

If you have any questions regarding the data please do not hesitate to let us know. If anything of importance developes, we'll let you know.

US DOE ARCHIVES
326 U.S. ATOMIC ENERGY
COMMISSION

Collection 3365

Folder

Sincerely yours,

Le Grande Shupe, D.V.M.,

Assist. Prof., Veterinary Science

MERLINE, HEALTH & SMETY 3-/

Stab 3 Ate deric diversion of the	12.124		3/7/34	!		
e Trance, hupe	TR	MEMO:	RE	PORT:	OTHER:	
W.S.	X					
TO:	ORIG.:	CC:	OT	HER:		
	x					
Paul B. Georgian	REPLY NECESSA	LRY □	DATE ANSW	ERED:	BY:	
	NO REPLY NECE	SSARY 🗆		<u>_</u>		1
CLASSIFIC TION: POST OFFICE	FILE CODE:					
हु REG. NO.:						
DESCRIPTION: (Must Be Unclassified)	REFER	RED TO	DATE	RECE	IVED BY	DAT
Trouble in the sheep around the Cedar	ET 1019			······································		
		· · · · · · · · · · · · · · · · · · ·				
ENCLOSURES:						
(141)	deles	· · · · · · · · · · · · · · · · · · ·	3/6/	-)		
REMARKS:						
C-71						
U. S. AT U. S. Government Printing Office: 1953 - 274375	OMIC ENERGY CC	MMISSION	MAIL CO	NTROL FO	RM FOR	M AEC-3 (3-52)

US LOS ARCHIVES
326 U.S TOMIC ENERGY
COMMISSION

RG __DOE HISTORIAN (OBM)

Collected __H32

Box __3365

Folder _#7

Doug Clark Jr. April 21, 1954

Cedar City flock:

1700 ewes in flock, sheep in good flesh and receiving hay and corn. Wool erop good. Shed lambing but sanitary and management facilities somewhate unsatisfactory. 135% lamb crop to date. Lambs in good condition, 6-7 ewes have gone blind.

States: They are well pleased with results this year

Flock at Newcastle (coming off descret) 2400 ewes in flock. Flock in descret near Newcastle coming off the descret and trailing to Cedar City for shearing and lambing. First of March the flock was moved into an area with apple brush.

March 10, 1954 a slight swelling occurred around mouth and lower masal area. One to two days blisters appeared in this area. Riisters then peeled off and left red areas. Scabs formed in involved area. On April 21st healing was almost complete and wool growing back in alopecic areas. The tips of both ears of animals affected were identical in appearance as masal and mouth lesions. The sheep were in poort to fair condition (flesh)

Morbidity rate:

20-25% Yearlings- unaffected

3 years

4 years

= ages affected

5 years

6 + years

Some of these sheep were affected and so me not affected which showed idiopathic lesions in 1953. Herder stated this flock has very poor winter range. Also said he had never seen anything like the present condition in 30 years of sheep herding.

US DOE ARCHIVES 326 U.S. ATOMIC ENERGY COMMISSION				
RG Der Historian (1/31) Collection //32 Box 3365 Folder 7	2			

Melson Webster and Doug Corie

2200 eves

Sheep in Hamblin Valley

Range shearing and lambing to be in Hamblin Valley

Shearing out good

Sheep in better condition than have been in a long time

No disease problem to date

Frank Lambeth and Sons

April 22, 1954

Sheep wintered in Nevada and lambing

9 miles from Carp

No trouble to date

Wealey Bauer April 21, 1954

400 eves

Sheep wintered with Richard Leigh's flock.

Started supplemental feeding 3 weeks before separating flocks- feed pellets consisting of barley, cottonseed meal and bone meal.

Feeding now 5 bales of hay a day and 100 lbs corn. Sheep appear in good flesh. A few younger ewes showed lacrimation (bilateral)

27 abortions— abortions in ewes of all ages— yearlings to one - twelve years old. Started aborting first of April. Abortions always occurred when twins with one fetus, almost mature and one very small fetus.

5% of flock had become involved with lesions around mouth and nose. Involved regions become reddened and slightly swollen. Scabs appeared in 4-5 days. Wool starting to grow back in alopecic areas. Those vaccinated last year for sore-muzzle showing lesions also around mouth and nose.

Suspect Vitamin A deficiency and possible contagious Ecthyma

Blood samples taken for vitamin A analysis

Richard Leigh April 21, 1954

500-700 ewes

Wintered west of Parovan and east of Lund

Sheep in fair condition, came off range March 20th. Feeding hay which was rained on when harvested and badly bleached.

Some ewes showed bilateral lacrimation, blindness and a few abortions.

Recommended the supplemental feeding of fish oils- Vitamin A deficiency suspected.

Samples of blood drawn for Vitamin A analysis

Kenneth Middleton

April 21, 1954

670 ewes

Sheep in fair shape

Shed lambing- but pens and lambing conditions not of desirable nature.

Feeding very poor and bleached hay

Abortions and weak lambs, but exact number unknown. These abortions occurred only when twins and triplets.

Suspect vitamin A deficiency

Blood samples taken for vitamin A analysis

College Flock April 21, 1954

700 eves

Ideal lambing and housing quarters and good flock management

Supplemental feeding

Ewes in good condition

Lambing 165%

Myron Highree and Adam Sigmiller

April 22, 1954

2200 ewes

Just approaching Iron Springs after trailing off the deseret.

Going to range shear and lambing

Sheep in good condition

Supplemented with 35 ton of corn and meal

Best year out there for along time- No disease problem, just alittle big head

One ewe in truck with inocordination and blindness