

Utilization Study

file = bite 95

7-5-95 1^{*}GG Transects 1-10

Lowrie + Rex

Species	T-1	T-2	T-3	T-4	T-5	T-6	T-7	T-8	T-9	T-10
Stco	1			1	1					
BoGR	1	1								
Lemo		1	1							
Oniethera			1				1		11	
Cael									1	
Lede									1	

* note: cattle had not been put in pasture 19 yet.

Utilization Study

Site 19 UG

7-5-95

SPP	T-2	T-4	T-6	T-8	T-10
SIIT	I	I			I
CAREX?	III	II	II		III
LEMO	I				
BOGR	II	II		II	
STCO		III		III	II
EREF		I			
LYJU			I		
AGPD					II

Utilization Study

Site 19 UG

7-5-95

[illegible]

UTILIZATION STUDY: 7/5/95

Site 11 U6

Species	T1	T3	T5	T7	T9
BobR	1				
Donethara					
SjAl	1				
PI Pa	1				
LeDe	1				
Coel					
AgSm					
Buda					
Eref			1		
AtCa					1
Spco				1	
ScBr					1

Utilization Study

Site 7 GG

6-5-95

Rex + Lowrie

Species	T-1	T-2	T-3	T-4	T-5	T-6	T-7	T-8	T-9	T-10
Lede										
stco										
Buda										
Cael										
Bogr										
CHAI										
Buda										
CH/e										
Gusa										
Overthera										
Eref										
lemd										

Utilization Study

Site 7C UG

7-5-95

Spp	T2	T4	T6	T8	T10
BOGR					
CHELE					
LEDE					
STCO					
CAEL					
SIHY					
SpCr					
AGSM				(1)	
ONEOTHERA					
SPLO					

UTILIZATION STUDY 7/5/95

Site 11 GG 7/5/95

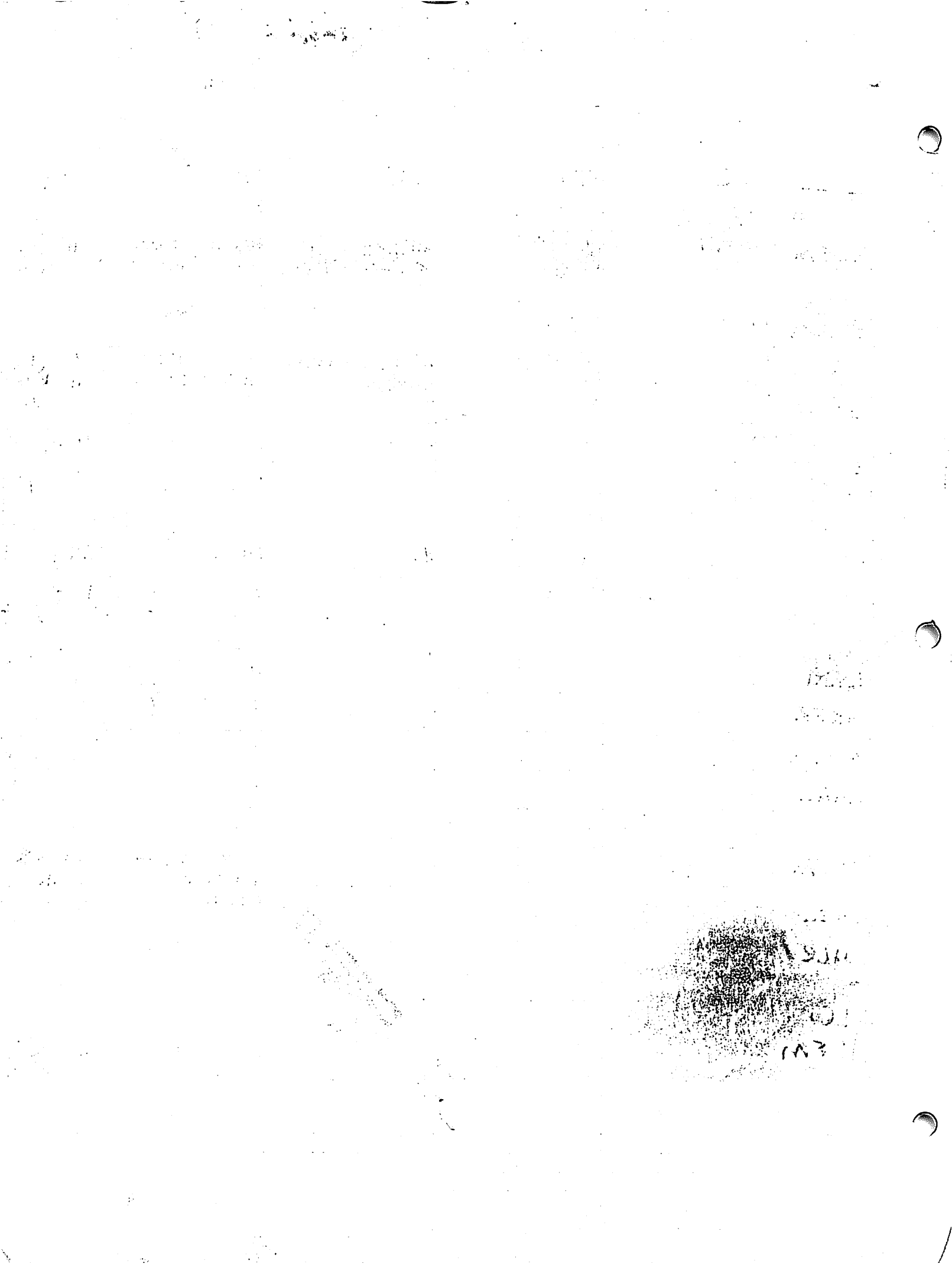
Dent, Lockman

SPECIES	T-1	T-2	T-3	T-4	T-5	T-6	T-7	T-8	T-9	T-10
ROGR		I			I	I	I			
CAEL										
BUDA	I									
CAEL	I									
AGSM				I	I			I		
LEDE						I			36.1	
CHAL										
PLPA										
CHLE						I				
ATLA										I
JPCO										
PSTE										
UKFB							I			

UTILIZATION STUDY 7/5/95

Site 11 UG

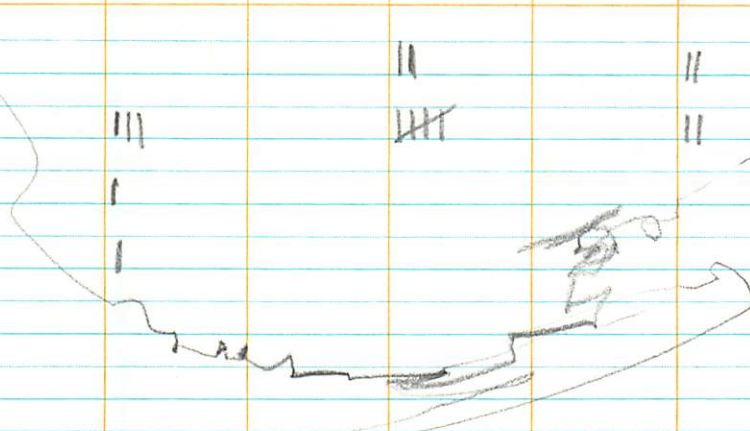
SPP	TZ	T4	T6	T8	T10
ATLA					
AGSM					
LEDE					
BLDA					
CAEL					
EREF					
OENOTHEA					
CHVI (Chrysanthamnus)					
ARLO					
BOGR					
SPCO					
SHY					
LYJU					
ARFR					
ASOX					
CHAL					
AGSM					
CAEL					
CHLE					
SPCO					
AGSM					



UTILIZATION STUDY 7/5/95

Site 5A UG

Species	T2	T4	T6	T8	T10
Agsm					
Bogr					
Cacl	I	I			
Spco		I			



UTILIZATION STUDY 7/5/95

Site 5A UG

Spp.	T1	T2	T3	T4	T5	T6	T7	T8	T9
Cael	### III		II		II		I		III
↓									
AgSm	### II		III		III II		### III III		### III
↓									
Bojr	### II		### II		### III III		### I		### III
↓									
Buda									
↓									
ArPr	I								
ASOX			III I						II
STCO			I						
AtCa					I				

UTILIZATION STUDY 7/5/95

Site SA 66

Species	T-1	T-2	T-3	T-4	T-5	T-6	T-7	T-8	T-9	T-10
BOGR										
ASOX										
CAEL										
LEDE										
SPLO										
AGSM										

UTILIZATION STUDY 7/5/95

Site 5B UG

Species	T2	T4	T6	T8	T10
Ag Sm	 				
BoGR	 	 	 		
SIHY					
CaE1		I	II	I	I
BuDA		II			
SRCO	I				
LeDe	II				I
LeLa	II		II		
EreE			I		
ASOX					I

UTILIZATION STUDY 7/5/95

Site SB UG

Spp.	T1	T3	T5	T7	T9
Ag sm					
↓					
Cacl					
↓					
Bogr					
↓					
Buda					
↓					
Atca					
Spcr					
LEDE					
CELA					
ARFR					
SCBR					
SpCo					
Lede					
ASOX					

UTILIZATION STUDY 7/5/95

Transect ^{Site 1} 5B GG 7-5-95 Lockman, Dent

Species	T-1	T-2	T-3	T-4	T-5	T-6	T-7	T-8	T-9	T-10
BOGR			1			1				
ASOXLUB				1				1		
AGSM	1									
ALTE		1								
BUDA			1							
LEDE				1						

Utilization study

7-5-95

Site 7 UG

Species	T1	T3	T5	T7	T9
BGR					
Ca1					
SiHy					
Stco					
Agsm					
Lede					
HePa					
Sial					
MATA					
SPCR					
SFC					
Onotheca					

Utilization study

Site 24 UG^u~~G~~^{ra} Trans. 1

7-5-95

[illegible]

Utilization Study

Site 24 - UGG

Transect 3

7-5-95

Species									
Ag Sm	III	III	II	II	III	III			
Caex	III	III	I						
Sp Co	I								
BoGr	III	III	III	II					
BuDa	I								
Unknown Forb	I								

looks like
GUSA but more
succulent

looks like
GUSA but more
succulent

Utilization Study

Site 24 -UG

Transect 9

7-5-95

SPP.										
CHAL	I									
BOGR	###									
AGSM	###	###	###	###	###	###	###	###	###	###
Oenothera	I									
LEDE	I									
CAEL	###	###								
LEMO	I									

Trans 10

AGSM	###	###
BOGR	###	I
CAEL	###	

Utilization Study

Site 24 UG

Transect 7

7-5-95

Species									
SiHy	I								
Oenothera	II								
Ag Sm	III	III	III	III	III	III			
BoGr	III	III	III	III	III	III	III		
BuDa	III	III	III						
Caet	II								
SPCo	I								
ArLo	I								
VuOc	I								

Utilization Study

Site 24-UG

Transect 4

7-5-95

Species										Notes		
Oenothera												
AGSM												
PLPA												
STCA												
BOGR												
SIHY												
BUDA												
CAEL												

Utilization Study

Site 24-UG
Transect 6

7-5-95

Species									
AgSm									
Oeneoth. era									
ArLo									
SpCr									
Caex									
BoGr									
P/Pa									
Sitty									
LeMo									
BuDa									