

Selmon's Cove, Woodward Co., Oklahoma (approx. 4 mi. SW Freedom) or 1 mi. N and 1 1/8 mi. W Alabaster Covers State Park.

(entered July 22, 1964)

July 12, 1964 (inserted from page 640707-62)

Robin Orabood presented me the following bats from this cave. This population was taken at random from walls of cave and should represent natural population in regard to sex proportion, age groups. He said that only adults <sup>and other adults.</sup> were flying in air and the young ones remained on the wall. (see previous page for repeat of these nos. 1 and 2) (herps)

640712-1 ♀	<i>Tadarida mexicana</i>	100-34-10-18-12 gms	315 wsp.	ut normal
640712-2 ♀	"	87-32-9-11-9 gms	238 wsp.	destroyed
640712-3 ♀	"	87-31-9-14-10 gms	(Fish & Wildlife 672-16784)	ut. normal
640712-4 ?	"	75-30-9-( )-( )	" " " "	672-17776)
640712-5 ?	"		band only.	" " " 632-79583)
640712-6 ♂	<i>Myotis</i>	261-145-42-13-70 gms	(not from cave)	♂, test!!
640712-7 ♀	<i>Tadarida mexicana</i>	105-37-10-17-10 gms	313 wsp.	ut normal
640712-8 ♂	"	85-29-9-11-7 gms	211 wsp.	
640712-9 ♀	"	100-33-10.5-17-10 gms	314 wsp.	ut normal
640712-10 ♀	"	105-37-10-17-11 gms	315 wsp.	ut. normal
640712-11 ♂	"	92-33-10.5-18-9 gms	306 wsp.	
640712-12 ♀	"	94-33-10-17-10 gms	303 wsp.	ut. normal
640712-13 ♀	"	120-43-10.5-17-10 gms	325 wsp.	ut. normal
640712-14 ♀	"	100-34-10-17-10 gms	315 wsp.	ut normal
640712-15 ♀	"	94-32-10-17-9 gms	307 wsp.	ut normal
640712-16 ♀	"	95-33-10-17-10 gms	306 wsp.	ut normal
640712-17 ♀	"	96-33-10-17-10 gms	302 wsp	ut normal
640712-18 ♀	"	96-32-10-17-10 gms	304 wsp.	ut normal
640712-19 ♂	"	85-30-10-13-7 gms	233 wsp	
640712-20 ♀	"	98-32-10-17-9 gms	298 wsp	ut normal
640712-21 ♀	"	96-33-10-17-10 gms	302 wsp.	ut normal
640712-22 ♀	"	101-37-10-17-10 gms	318 wsp	ut normal
640712-23 ♀	"	101-35-10-17-10 gms	309 wsp	ut. normal
640712-24 ♀	"	95-32-10-17-10 gms	298 wsp	ut. normal
640712-25 ♀	"	100-34-10-17-10 gms.	312 wsp	ut. normal
640712-26 ♀	"	99-34-10-16-9 gms	299 wsp.	ut normal
640712-27 ♀	"	96-35-10-16-9 gms	300 wsp	ut normal
640712-28 ♀	"	99-34-10-16-9 gms	310 wsp.	ut normal
640712-29 ♀	"	100-34-10-16-10 gms	309 wsp	ut normal
640712-30 ♀	"	99-33-10-17-10 gms	304 wsp.	ut normal
640712-31 ♀	"	85-32-9-13-8 gms	239 wsp	ut. normal
640712-32 ♀	"	101-34-10-17-10 gms	313 wsp.	ut normal

ALL MEASUREMENTS ONLY