

Geologic age	Fossil zone	FISH CREEK TEST WELL 1		Core		Depth (feet)		FORAMINIFERA AND RADIOLARIA*															OTHER FOSSILS																																				
		Faunal unit	Core	Faunal unit	Core	Depth (feet)	Depth (feet)	Barren	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB																								
Pleistocene	Fishes	1				0 - 60																																																					
		Turonian	Sable Formation	2				60 - 70																																																			
				Turonian	Sable Formation	3				70 - 80																																																	

Geologic age	Fossil zone	FISH CREEK TEST WELL 1		Core		Depth (feet)		FORAMINIFERA															OTHER FOSSILS																																		
		Faunal unit	Core	Faunal unit	Core	Depth (feet)	Depth (feet)	Barren	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB																						
Pleistocene	Fishes	1				0 - 60																																																			
		Turonian	Sable Formation	2				60 - 70																																																	
				Turonian	Sable Formation	3				70 - 80																																															

EXPLANATION

B Number of specimens (less than 12)

C Common specimens (12-25)

A Abundant specimens (26-50)

V Very abundant specimens (more than 50)

F Fragment

P Present

Q Questioned occurrence

[Symbol] Drilling contamination from Gubik Formation

[Symbol] Drilling contamination from Verneuilinoides borealis microfossil zone

[Symbol] Drilling contamination from Colville Group

[Symbol] Drilling contamination from Schrader Bluff radiolarian zone

[Symbol] Barren

[Symbol] Not sampled

[Symbol] No recovery

Geologic age	Fossil zone	SENTINEL HILL CORE TEST 1		Core		Depth (feet)		FORAMINIFERA AND RADIOLARIA*															OTHER FOSSILS																																	
		Faunal unit	Core	Faunal unit	Core	Depth (feet)	Depth (feet)	Barren	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA	AB																					
Pleistocene	Fishes	1				0 - 60																																																		
		Turonian	Sable Formation	2				60 - 70																																																
				Turonian	Sable Formation	3				70 - 80																																														

STRATIGRAPHIC DISTRIBUTION OF MICROFOSSILS IN FISH CREEK TEST WELL 1 AND SENTINEL HILL CORE TEST 1, NORTHERN ALASKA