

MIN. _____
BARREN C

UNFAV.

arrizo

ES N 97105 E 52
E COMPLETED 2/21/53

LOGGED BY RDM

1

VOLUME
6

AL 3

ABB

B
T
GRA
ORE

— 1 —

Plug bitted

Buff

11

Geological Log of the Lower Bluff Formation:

Thickness (ft)	Lithology	Fossils	Notes
4.6	Sb	DGy Thn	SPHG
6		L Gy	Thn Sop SpHG
		K	DGy Thn (?) SpHG
4.6			F.?
20			CORE LOST
			Probably same as 15.9 - 17.2
4.6			- F?
10			VF
		Thk	Sop SpHG
30		Gy	Thn VF
			Sop SpHG
9.5		L Gy	Thn VF
10			EAS
		Thk	Sop SpHG
			LRB _r
40		Buff	Thn VF
			Sop Lim
10			Sp
		LRB _r	Vf Sop Sop F
50			Sop
10		Buff	Thk
			Vf
			Sop
			Var Color
60			Thn
20			Vf
9.2		R	Ibd
10			DGy Thn
		R	
		DGy	Mas VF
		Mot	Silty
		R+Gn	SphG
70		T	Thn Mn, Hem
8.5			Vf
10			Silty
		Thk	
			RMs streaks
			CaCO ₃ S
80		DR	Thn VF
		Gy	Mot R
		Ibd	MspG
7.3		LRB _r	F
10		to OrBr	Sop
			SphG
90			MspG
7.6			SpHG
10			Hem
100			
8.8			
10			
110		R	WE
		Mot	Shl
		DR	
		L Gy,	Sop
		+ Wh	Hem
		LRB _r	Sop
		Thn	SpHG
			H O L E
			Resembles Buff
			COMPLETE
			106

Portion of core saved VFB₁ (Q4)

CaCO₃ S

Gn Ms Sms

CaCO₃ S

Color due to R grains of Jasper

R Ms Sms + streaks

S1 Fbl

CaCO₃ S

RMs, Hs Sms

Hard ls, silty Sms

CaCO₃ A

Var Color

RMs streaks

CaCO₃ S

S frosted Qtz grains

BLUFF Member

Frosted Qtz grains

VFB₁

SUMMERTON Fm.

CaCO₃ S

Resembles Buff

COMPLETE