GEORGIA

DECATUR COUNTY

Operator: Hunt Oil Co.

GGS. No. 168

Landowner: Metcalf Well 1

Elevation: 104 ft. (derric)

floor)

Location: La

Land District 21,

Total depth: 6152 ft.

Land Lot 260, center of NE 4 of Land Lot 260

Completed: Aug. 19, 1944

Summary of Stratigraphy

Depth	to	top	Thickness
(fee	et)		(feet)

Tertiary

Paleocene

In beds with Tamesi fauna at 1930 ft. ? ?

Cretaceous

Gulf

Beds of Navarro age	2050	50
Beds of Taylor age	2100	380
Beds of Austin age	2480	420
Atkinson Formation upper member	2900	420
do lower member	3320	280
Comanche undifferentiated	3600 to 5250 fr	

1/ Samples not studied below 5250 ft.

Hunt Oil Co.

Metcalf #1

Lithologic and paleontologic description of cuttings and cores. Samples are cuttings unless otherwise stated.

Depth (feet)

Description

0 - 1930

Samples not studied.

In Paleocene

Beds with Tamesí fauna

1930-1940

Clay, gray, marly, microfossiliferous; contains many specimens of several species of Globigerina, including Globigerina crotalea. Other specimens of species common in the sample are Bulimina exiqua, and Alabamina wilcoxensis.

1940-2020

Like sample at 1930-1940 ft.

2020-2030

Like sample at 1930-1940 ft., contains specimens of Globorotalia velascoensis and G. pseudmenadii, which is common in the typical Tamesí (Velasco) in Mexico.

2030-2040

Not described.

2040-2050

Clay, marly, but harder and less flaky than the preceding samples; contains many typical specimens of Globorotalia velascoensis.

Cretaceous

Gulf

Beds of Navarro age

2050-2060

Marl, gray; specimens of Globotruncana arca, common.

Hunt Oil Co. Metcalf #1

Depth (feet)

Description

2060-2090

Not described.

Beds of Taylor age

2090-2100

Marl, gray, and a few fragments of fine-grained, chalky glauconitic sandstone. Sample contains specimens of <u>Globorotalites conicus</u>, <u>Stensioina americana</u>, and a variety of Planulina dumblei.

2100-2350

Not described.

2350-2360

Marl, gray, containing abundant specimens of Foraminifera; common species are: Globotruncana spp. Globigerina cretacea, Planulina texana, and Stensioina americana. The sample is probably from the lower part of the beds of Taylor age.

2360-2480

Not described.

Beds of Austin(?) age.

2480-2490

Marl, gray, containing a specimen of <u>Valvulineria</u>

<u>umbilicata</u> typical of the Austin chalk in Texas,

and specimens of <u>Pseudogaudryinella capitosa</u>.

2490-2570

Not described.

few shell fragments.

Like sample at 2900-2910 ft.; the sandstone is somewhat 2910-2920 glauconitic.

Hunt Oil Co. Metcalf #1	Page 5.
Depth (feet)	Description
2920-2930	Sandstone, like sample at 2900-2910 ft., and many
	fragments of Ostrea sp.
2930-2940	Not described.
2940-2950	Sandstone, similar to sample at 2900-2910 ft., but
	somewhat coarser grained and more micaceous;
	contains a few black phosphatic fragments, a
	little bluish-green glauconite, nodules of pyrite,
	and shell fragments.
2950-2960	Sandstone and abundant shell fragments, including
	fragments of <u>Inoceramus</u> .
2960-2970	Not described.
2975	Sidewall core.
	Sand, fine-grained, uneven-grained, angular, clear
	quartz, containing a little glauconite and a few
	shell fragments.
2970-3030	Sand, fine to moderately fine grained, glauconitic,
	micaceous, containing shell fragments and fish
	bones. The various types of shale in the sample
	are probably cavings from higher levels.
3030-3040	Sand, like samples at 2970-3030 ft., and a little green
	flaky shale; shell fragments are abundant.

Hunt Oil	Co. Page 6.
Metcalf	
Depth (feet)	Description
3040-306	0 Not described.
3060-307	Sandstone, moderately coarse, glauconitic, fossiliferous;
	contains fairly large fragments of carbonaceous
	material, many shell fragments, fish bones, and
	a few bryozoan fragments. Below this depth, the
	sandstone becomes harder and finer grained, and
	shell fragments gradually decrease in abundance.
3070-308	0 Not described.
3080-309	O Sandstone, white, dense, fine-grained, glauconitic,
	somewhat micaceous, containing phosphatic and
	carbonaceous material, shell fragments, and
	bryozoan fragments.
3090-325	0 Not described.
3250-326	O Sand and shell fragments. Shell fragments are common.
3260-327	0 Not described.
3270-328	O Clay, green and bluish-green, shaly, and a little sand.
	Specimens of Foraminifera are probably cavings.
3280-332	0 Not described.

Hunt Oil Co.
Metcalf #1

Depth (feet)

Description

Atkinson Formation Lower Member (electric log correlation)

	,,,,,,,,,,,,,,,,,
3320-3330	Clay, green, shaly and sand, and sandstone like sample
	at 3270-3280 ft.
3330-3390	Shale, green, and other types of shale that seem to be
	cavings.
3390-3400	Shale, dark-gray, hard, is in cuttings at this depth.
3400-3420	Shale, dark-gray, micaceous, containing specimens of
	arenaceous species of Foraminifera typical of
	the lower member of the Atkinson Formation. The
	shale is the so-called "marine shale" of the
	Tuscaloosa Formation.
3420-3430	Shale, dark-gray, micaceous, containing specimens of
	Ammobaculites bergquisti (abundant), A. comprimatus,
	Trochammina rainwateri, T. exigua, and others
3430-3440	Material and fauna like sample at 3420-3430 ft., but

specimens of Foraminifera more abundant.

<pre>Hunt Oil Co. Metcalf #1</pre>	Page 8.
Depth (feet)	Description
3440-3510	Not described.
3510-3520	Shale, gray, and a little green flaky shale; white,
	micaceous, glauconitic sandstone is also in
	cuttings at this depth.
3520-3530	Like sample at 3510-3520 ft.
3530-3540	Sandstone, white, fine-grained, glauconitic, pyritic,
	somewhat micaceous, slightly phosphatic, increases
	in abundance. The sandstone contains a few large
	grains of quartz.
3545	Sidewall core.
	Shale, green, thinly flaky, speckled; contains
	dwarf specimens of <u>Gumbelina</u> and <u>Globigerina</u>
	that give the shale a speckled appearance.
3555	Sidewall core.
	Sand, fine to coarse-grained, roughly angular,
	clear quartz; probably the basal sand of the
	Atkinson Formation.
3560-3570	Sand and sandstone, like the sample at 3510-3520 ft. and
	below.
3570-3580	Sand, coarse-grained, is dominant in the sample; contains
	many greenish-yellow quartzitic grains, and a few

grains of pink feldspar.

**	Hunt Oil Co. Metcalf #1			. •		Page 9.
	Depth (feet)		r	escription		
	3580-3590	Sand,	like sample	at 3570-3580	ft.; ankerite]	pellets
			are common.			
	3590-3600	Sand,	like sample	at 3570-3580	ft., and a few	cuttings
			of dark bro	wnish-red mic	caceous shale.	
			Coma	nche undiffer	entiated	
	3600-3610	Sand,	coarse-grain	ned, contai n ir	ng greenish-yel	low and
			pink grains	, and a few o	grains of felds	par. The
			sample also	contains cut	tings of dark l	brownish-
			red, micace	ous, sandy (i	Fine-grained sa	nd), unctuous,
			shaly clay.			
	3608	Sidewa	ll core.			
			Sand, poorl	y corted, fir	ne to coarse-gr	ained,
			roughly and	gular quartz,	containing a f	ew greenish-
			yellow grai	.ns.		
	3623	Sidewa	ll core.			
			Mudstone, k	orick-red, gre	een and ochre s	treaks and
			mottling, s	andy (fine-gr	cained sand), m	icaceous.
	3610-3900	Sample	not studied	l in detail.	The material is	, mainly,
			coarse-grai	ned sand, and	d red, green an	d ochre

mottled mudstone; grains of pink feldspar become

progressively more abundant with depth.

Depth (feet)

Description

Nodules of white, pink-stained, sandy limestone are in the samples at 3900 feet. The samples were not studied in detail, but are composed, mainly, of coarse-grained sand, mudstone and shale, and

nodules of limestone.

Shale, purplish-red, raspberry, and varicolored, and many nodules of white, pink-stained, sandy limestone. The samples were not studied below 5250 ft. At this depth, the samples indicate that the well had not penetrated rocks older than Comanche age.