

STATE Florida NO. \_\_\_\_\_ ; OR AREA \_\_\_\_\_ COUNTY PALEO DISTRICT Marion NO. \_\_\_\_\_

WC OR FID Ocala PALEO UNIQUE NO. 1

OPERATOR AMOCO Prod. Co.

WELL NO. 1 LEASE USA 6-4

SEC 6 TWP 15S RG 26E API UNIQUE NO. 09-083-20001

T.D. 4102

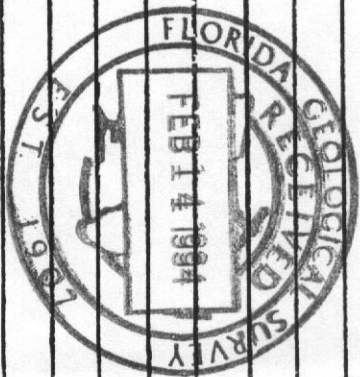
CATEGORY CODES: CIRCLE ONE EDIT CODES: CIRCLE ONE

- 1. REGIONAL OR KEY FID. WELLS
- 2. OTHER FIELD WELLS
- 3. TIGHT HOLE
- 4. DENSITY FILE ONLY
- 1. OPEN WELL
- 2. STATISTICAL WELL
- 3. PALEO REVISION
- 4. ZONE REVISION
- 5. PALEO & ZONE REVISION
- D. CANCEL MASTER TA

DATE WELL COMPLETED 8-11-75 TYPE OF COMPLETION D+A

LOCATION 707' FWL + 613' ENL OF SECTION

SUMMARY ( SHEET NO. \_\_\_\_\_ OF \_\_\_\_\_ )

DEPTH	OR	CTGS. CORE	FOUNTAINNESSA	No	MANUFACTURER	PALYNOSTRIPS
60 - 90	ctgs.		E.S. - <u>In Oligocene</u>			<input checked="" type="checkbox"/>
120 - 150	ctgs.		First <u>Escane fossils</u>	Exp 1400-1450		
2760 - 2790	ctgs.		First <u>Navarro fossils</u>	Exp 1586-2700		
2810 - 2910	ctgs.		First <u>Taylor fossils</u>	3300-3600		
4000 - 4030	ctgs.		First <u>Eaton fossils</u>			
4060 - 4100	ctgs.		<u>Red granite</u>			
4060 - 4100	ctgs.		<u>last sample</u>			
<u>Depth Zone Summary</u>						
<u>60 - 4060 II</u>						
<u>4060 - 4100 UNZ</u>						
						
<p>1/21/76 prod. dist. W.B. W.B.</p>						
<p>Aug 1975 A.D. Linder</p>						

Cleared by

R.L.W.

012-10-75

Marion Co., Florida  
Ocala

AMOCO Prod. Co.  
#1 USA 6-4

L5338

Summary

- 60-90 Ctgs. - First Sample - In Oligocene
- 120-150 Ctgs. - First Eocene fossils
- 400-1450 Gap in samples - No returns
- 1586-2700 Gap in samples - No returns
- 2760-2790 Ctgs. - First Navarro fossils
- 2880-2910 Ctgs. - First Taylor fossils
- 1000-4030 Ctgs. - First Eutaw fossils
- 4060-4100 Ctgs. - Red Granite

Depth Zone Summary

60-4060 II

4060-4100 UNZ

H.D. Linder  
14 Aug 75

W.B.  
1/16/76  
4060  
P.L. W.  
1/16/76

note: Geo. Linder P.L. W. 1/16/76

Marion Co., Fla.

AMOCO Prod. Co.

#1 USA 6-9

L5338

60-90 Ctg. - First Sample - Tan lime nodules,  
Cement (WS) tan to white nodular lime,  
Cement

Oligocene slide *Camerina* sp. <sup>-common</sup>, *Miogyxina* sp. <sup>-several</sup>  
*Hygerina* sp.

90-120 Ctg. - None (WS) Same  
S.g.a.

120-150 Ctg. - None (WS) <sup>rare frags. brown sugary dolomite</sup> white chalky lime nodules  
Eocene *Coskinoloides floridana*<sup>s</sup>, *Dictyoconus Cookei*<sup>s</sup>  
*Valvulina Cushmani*<sup>-t</sup>

GIS

250-280 Ctg. - None (WS) Same, rare frags. of lite  
brown sugary dolomite  
S.g.a.

280-310 Ctg. - None (WS) lite brown sugary dolomite

310-40 Ctg. - None (WS) Same, black carbonaceous shale

340-370 Ctg. - None (WS) Same

370-400 Ctg. - None (WS) Same

No Returns

1450-64 Ctg. - Tan lime nodules, mud additives (WS) - one  
N.R.

1530-60 Ctg. - Tan porous (leached) ls. (WS) Same

1560-86 Ctg. - Same (WS) Same, incr. in porous leached lime  
Cap

Cap

# L5338

#1 USA 6-4

2700-30 Ctg. - None (ws) White lime nodules, rare echinoid spine  
Amphistegina alabamensis (95% of residue)  
Camerina vanderstocki

2730-60 Ctg. - (ws) Same  
Same gen. assem.  
Leptorbitoides sp.

2760-90 Ctg. - (ws) Same  
Kna Anomalina vulgaris<sup>-c</sup> = (Cibicides harperi<sup>-c</sup>,  
Sig. a. Anomalina cosdeni

2790-2820 Ctg. - (ws) Same  
Anomalina vulgaris<sup>-A</sup> = Cib. harperi, A. cosdeni  
Sig. a.

2820-30 Ctg. - (ws) Same, tan delaminized lime  
Sig. a.

2850-80 Ctg. - (ws) Same  
Leptorbitoides sp.<sup>-s</sup>, Anomalina vulgaris<sup>-A</sup> =  
Sig. a. A. cosdeni, Cib. harperi

2880-2910 Ctg. - (ws) Same, white shell frags.

Inoceramus prismas<sup>-c</sup> (chalky)

Top Cytherella tuberculifera<sup>-s</sup>, Bolivinosides decoratus<sup>-s</sup>  
Kfa Gyroidina micheliniana<sup>-1</sup>, Stensioëmina americana<sup>-s</sup>  
Sig. a. , Palmula scituralis<sup>-1</sup>

2910-40 Ctg. - (ws) Same, cement  
Sig. a.

2940-70 Ctg. - (ws) Same  
Sig. a.

L5338  
5338

#1 USA 6-9

- 2970-3000 ctgs. - (WS) tan lime nodules, white fossils,  
Inoceramus prisms<sup>-c</sup>  
slide Anomalina vulgaris<sup>-c</sup>, Camerina Vanderstocki<sup>-A</sup>  
Stenssonianina americana<sup>-k</sup>, Leptorbitoides sp.<sup>-s</sup>
- 3000-3030 ctgs. - (WS) Same  
S.g. 9.
- 3030-60 ctgs. - (WS) Same  
S.g. 9.
- 3060-90 ctgs. - (WS) Same, cement  
S.g. 9.
- 3090-3120 ctgs. - (WS) Same  
S.g. 9.
- 3120-50 ctgs. - (WS) Same  
S.g. 9.
- 3150-80 ctgs. - (WS) Same  
S.g. 9.
- 3180-3210 ctgs. - (WS) Same  
S.g. 9.
- 3210-40 ctgs. - (WS) Same  
Camerina vanderstocki - big - common  
Leptorbitoides sp. - big like south Fla.  
S.g. 9.

L5338

#1 45A 6-4

3240-70 ctgs. - (105) lime nodules, lite gray oyster shells,  
Inoceramus prisms, bryozoa  
Leptorbitsides sp. - big common  
Amphistezina sp.<sup>s</sup>, Comerina vandersteei - big - Abund.

3270-3300 ctgs. - (105) Same  
Fig. 9

Gap 3300' — 3600'

L5338

#1 USA6-4

3600-30 Ctgs. - None (ws) white chalk  
↑  
Small residues  
↓  
*Inoceramus prisms* - Abund  
*Globotruncana* spp. - rare

3630-60 Ctgs. - (ws) Same  
*Inocer.* - Abund, *Inocer.* *prisms*  
*Anomalina vulgaris*, *Planulina* sp.

3660-90 Ctgs. - (ws) Same  
*Inoceramus prisms* - Abund - 613 (95% of residue)  
slide *Anomalina* sp.

3690-3720 Ctgs. - (ws) Same  
Same

3720-50 Ctgs. - (ws) Same (white bentonitic chalk)  
Sig. 9. -

3750-80 Ctgs. - (ws) Same  
Sig. 9

3780-3810 Ctgs. - (ws) Same  
Sig. 9.

3810-40 Ctgs. - (ws) Same

3840-70 Ctgs. - (ws) Same

3870-3900 Ctgs. - (ws) tan silty line  
K Euter  
*Planulina waltonensis*

3900-30 Ctgs. - (ws) Same, brown lignitic chalk (E.f. lit.)  
"First" *Globigerina Cretacea*, *Globotruncana* spp. - rare

3930-60 Ctgs. - (ws) Same

3960-90 Ctgs. - (ws) Same

23-200 220 Dupl(c)

Ocala forest

#1 USA-4

3940-70 Ctg. - None (WS) tan lime, gray lignitic chalk, pyrite, *Inoceramus* prisms

**L5338** *Globotruncana* spp.

3970-4000 Ctg. - None (WS) Same

4000-30 Ctg. - None (WS) White fossiliferous chalk

Ann<sup>w</sup>

Eutaw

*Inoceramus* prisms, (large)

*Planulina* *taylorensis*<sup>s</sup>, *Ammonia* aff. (W)

*Planularia* sp.

4030-60 (SS) Coarse Ctg. - None (WS) gray coarse angular grained frosted sandstone, anhydrite x'tals, red shale

4060-410 Ctg. - Red granite