

P173

WBy-3S-13W-14
W-3000
Chiuh Shan Chen

COMPANY : Temple Williams Insp. Co.
WELL : Gregg Lumber Co.
LOCATION : Sec. 14, T3S, R13W
ELEVATION : 58 DF
DEPTH : 5,009'
Completed : 8/13/53
REMARKS : BAJ Complete samples, Elec. Log available

Chen 1963

0	575	OLIGOCENE AND YOUNGER
575	935	OCALA GROUP
935	1810	CLAIBORNE GROUP
1810	2505	WILCOX GROUP
2505	3118	MIDWAY GROUP
3118		TAYLOR
0	575	OLIGOCENE AND YOUNGER
575	630	Highly fossiliferous LIMESTONE, finely fragmental, light brown, slightly porous, large forams
630	720	Highly fossiliferous LIMESTONE, fragmental, microcoquina and rather well cemented, Biosparite, light brown to brown, microcrystalline, large forams (lepidocyclina, Camerina, etc.) Operculina common, shell fragments etc., also present
720	770	Highly fossiliferous LIMESTONE, as above, large forams abundant (Lepidocyclina, Camerina, Operculina, etc., few glauconitized forams present
770	781	Fossiliferous LIMESTONE, finely fragmental, light gray brown, forams (as Operculinoides, etc.)
781	810	SHALE (argillite), dark green gray

810	833	Fossiliferous LIMESTONE, finely fragmental, (except large forams), light brown, large forams
833	870	Fossiliferous LIMESTONE, finely fragmental, light gray brown, slightly glauconitic, forams
870	935	Highly fossiliferous LIMESTONE, microcoquina, light brown, cemented, forams abundant, Lepidocyclina, etc.
935	942	SHALE, dark green gray
942	1010	Fossiliferous LIMESTONE, finely fragmental, light brown, forams, shell and Bryozoa fragments
1010	1017	Calcareous (10%) SHALE, dark gray
1017	1080	Fossiliferous (fine fragments) LIMESTONE, light brown, very fragmented, well preserved forams rare and thin Shale beds also occurred
1080	1097	Calcareous (10%) SHALE, dark gray
1097	1100	Fossiliferous LIMESTONE, very finely fragmental, light gray, no well preserved fossils
1100	1105	Calcareous (10%) SHALE, dark gray
1105	1110	Fossiliferous LIMESTONE, as above
1110	1123	Calcareous (10%) SHALE, as above
1123	1140	Fossiliferous LIMESTONE, as above
1140	1150	Calcareous (10%) SHALE As above
1150	1155	Fossiliferous LIMESTONE, as above
1155	1165	Calcareous (10%) SHALE, as above
1165	1185	Fossiliferous LIMESTONE, as above
1185	1190	Calcareous (10%) SHALE, as above
1190	1205	Fossiliferous LIMESTONE, as above
1205	1215	Calcareous (10%) SHALE, as above
1215	1230	Fossiliferous LIMESTONE, as above
1230	1255	Calcareous (10%) SHALE, as above

1255	1350	LIMESTONE, light gray brown, (samples being finely powdered)
1350	1355	Calcareous (10%) SHALE, dark gray
1355	1445	LIMESTONE, as above
1445	1450	Calcareous (10%) SHALE, as above
1450	1480	Fossiliferous LIMESTONE, light gray brown, slightly glauconitic
1480	1535	LIMESTONE, light gray brown, slightly glauconitic
1535	1590	Glauconitic and Sandy (10%) LIMESTONE, microcrystalline, rather dense, light gray brown
1590	1620	Glauconitic and Sandy (20%) LIMESTONE, light gray brown, fragmental and fossiliferous (fragments)
1620	1695	Glauconitic (5%) and sandy (25%) LIMESTONE, fragmental and light gray brown, fossiliferous
1695	1730	Argillaceous (20%) LIMESTONE, dark gray brown, small forams
1730	1765	Calcareous (30%) SANDSTONE, fine grained, light gray brown, slightly glauconitic
1765	1770	Calcareous (10%) SHALE, dark gray brown
1770	1785	Glauconitic and Sandy (30%) LIMESTONE, rather dense, gray brown
1785	1810	Glauconitic and Sandy (30%) LIMESTONE, fossiliferous, fragmental, light gray brown, microcrystalline
1810	1830	Calcareous (10%) SHALE, gray brown
1830	1935	Glauconitic and Sandy (30% of fine to med. grained quartz sands) fossiliferous (fragments) LIMESTONE, light gray brown, rather dense
1905	1940	Argillaceous (30%) LIMESTONE, gray brown
1940	1960	Glauconitic and sandy (30%) fossiliferous LIMESTONE, as above
1960	2000	Glauconitic, argillaceous (20%) SANDSTONE, very fine grained, gray to dark gray, dense, slightly calcareous and micaceous
2000	2005	Calcareous (10%) SHALE, dark gray brown
2005	2030	Glauconitic and argillaceous (20%) SANDSTONE, as above

2030	2040	Calcareous (10%) SHALE, dark green gray, micaceous and slightly glauconitic, laminated
2040	2050	Glauconitic and argillaceous (20%) SANDSTONE, as above
2050	2055	Calcareous (10%) SHALE, as above
2055	2070	Glauconitic and argillaceous (20%) SANDSTONE, as above
2070	2115	Glauconitic and calcareous (30%) SANDSTONE, fine grained, gray brown
2115	2140	Glauconitic and sandy (30%) LIMESTONE, gray brown, rather dense
2140	2160	Calcareous (10%) SHALE, as above
2160	2185	Glauconitic and sandy (30%) LIMESTONE, as above
2185	2190	Calcareous (10%) SHALE, dark green gray, laminated, micaceous
2190	2210	Glauconitic, argillaceous (10%), calcareous (10%) SANDSTONE very fine to fine grained, gray brown, micaceous
2210	2215	Calcareous (10%) SHALE, as above
2215	2225	Glauconitic, argillaceous (10%) and calcareous (10%) SANDSTONE, as above
2226	2253	Calcareous (10%) SHALE, as above
2253	2265	Glauconitic, argillaceous (10%) and calcareous (10%) SANDSTONE, as above
2265	2280	Calcareous (10%) SHALE, as above
2280	2290	Glauconitic and argillaceous (10%) and calcareous (10%) SANDSTONE, as above
2290	2300	Calcareous (10%) SHALE, as above
2300	2330	Sandy (30%) LIMESTONE, dense, gray brown
2330	2335	Calcareous (10%) SHALE, as above
2335	2340	Sandy (30%) LIMESTONE, as above
2340	2345	Calcareous (10%) SHALE, as above
2345	2365	Sandy (30%) LIMESTONE, as above

2365	2420	Sandy (30%) and argillaceous (10%) LIMESTONE, gray brown, dense, slightly glauconitic
2420	2430	Calcareous (10%) SHALE, laminated, dark green gray
2430	2460	Sandy (30%) and argillaceous (10%) LIMESTONE, as above
2460	2495	Calcareous (10%) SHALE, laminated, dark gray brown, micaceous
2495	2505	Sandy (30%) and argillaceous (10%) LIMESTONE, as above
2505	2550	Calcareous (10%) SHALE laminated, dark gray, micaceous
2550	2568	Sandy (10% of fine grained quartz) LIMESTONE, light gray, rather dense, slightly glauconitic and micaceous
2568	2620	Calcareous (10%) SHALE, dark green gray to dark gray, laminated and micaceous
2620	2650	SHALE, laminated, rather compact, dark gray, calcareous with good shale fragments
2650	2700	Calcareous (10%) SHALE, laminated, dark green gray
2700	2720	SHALE, laminated, rather compact, very dark gray, slightly calcareous
2720	2740	Calcareous (10%) SHALE , as above
2740	2790	Fossiliferous LIMESTONE, very light gray to chalky white, dense, small forams (Tamesi age?)
2790	2825	Fossiliferous and argillaceous (10%) LIMESTONE, light gray with small forams
2825	2885	Calcareous (10%) SHALE, laminated, dark gray
2885	2910	As above
2910	2920	Fossiliferous , chalky LIMESTONE
2920	2940	Calcareous (10%) SHALE, as above
2940	2950	Fossiliferous Chalky LIMESTONE
2950	3000	SHALE, laminated, compact, dark gray, micaceous, calcareous
3000	3118	Calcareous (10%) SHALE, as above

3118	3155	Fossiliferous, chalky LIMESTONE, forams, Inoceramus prisms, etc., rather common
3155	3160	Calcareous (10%) SHALE, very dark gray, laminated
3160	3310	Fossiliferous chalky LIMESTONE, as above
3310	3360	Calcareous (10%) SHALE, as above
3360	3380	SHALE, very dark gray and to very dark green-gray, compact, laminated.

REMARKS:

Samples below 2870' could be misplaced as/or mixed up according to the information obtained from the Electric Log of the same well (W-3000)

W-3000
(Driller's Log)
Sept. 1953

OWNER : A. R. Temple & A. W. Williams
Inspection Co., 2302 West Beach Drive,
Biloxi, Mississippi

FARM NAME : Gregg Lumber Co., #1 (Permit No. 173)

LOCATION : Center of SW/4 of SW/4 Sec. 11, T3S,
R13W, about 3 miles southeast of
Bayou George

COUNTY : Bay

ELEVATION : 52.1' Grd; 58' DF

STARTED : August 1, 1953

COMPLETED : August 14, 1953

CASING : 12" @ 41' w/none; 8-5/8" @ 229' w/60 sx

DEPTH : 5010' Driller ; 5009' Schlumberger

CONTRACTOR : A. W. Williams Insp. Co., Box 314, Mobile,
Ala.

USE : Test for oil and gas - dry and abandoned

REMARKS : SCHLUMBERGER TOPS: Chalk 3119; B Ch
(Eutaw) 4123; L Tus 4818; Mass 4903. Took
12 sidewall cores 3906-4912: Rec. sd, NS
Schlumberger from 234 to 5009'
177 cuttings from 0 to 5000'; 7 side wall
cores from 3909 to 4951; 5 cores from 4873
to 4913.

0-645	Sand white and brown
645-700	White chalky shale
700-760	Sand
760-840	Green sticky shale
840-2620	Sand and shale
2620-2800	Gray green shale
2800-2950	Chalk & shale
2950-4200	Chalk
4200-4888	Shale
4888-4920	Hard shale
4920-5010	Sand

FLORIDA BUREAU OF GEOLOGY - LITHO LOG PRINTOUT

N- 3000 (PERMIT NO-)
 BAY CO. T 3S R13W SEC 1400 30 13 15 N 85 31 15 W
 TOTAL DEPTH- 5009 FT. ELEV.- 58 FT. 177 SAMPLES- 0-5000 FT.
 COMPLETED- 53. 8.14

WELL NAME-
 TEMPLE AND WILLIAMS INSPECTION CO. AND GREGG LUMBER NO.1
 REMARKS-
 WORKED AND CODED BY M WIGGS

LITHOLOGIC LOG
 N- 3000 BAY CO. T 3S, R13W, SEC 1400

10.0	SAND	V LT GR,	LT GY,	31 PERCENT POROSITY-INTERGRAN,
	SIZE-CRSE,	RANGE- MED- V C,	SUB-ANG,	ANGULAR, MED SPH,
	NON-IND,	01 PCT.	MICA,	05 PCT. LIMESTONE,
	PHOS SAND,	01 PCT.	GLAUCONITE,	MOLLUSKS, FORAMINIF,
20.0	SAND	LT GY,	29 PERCENT POROSITY-INTERGRAN,	SIZE-CRSE,
	RANGE-	V C- MED,	SUB-ANG,	ANGULAR, MED SPH,
	01 PCT.	MICA,	10 PCT. LIMESTONE,	01 PCT. GYPSUM,
	MOLLUSKS,	FORAMINIF,		
30.0	LIMESTONE,	LT GY,	07 PERCENT POROSITY- P P VUGS,	
	GRAINTYPE-	BIOGENIC,	MICRITE,	SIZE-MICR,
	MOD IND,	MICRT CNT,	02 PCT. SAND(QTZ),	01 PCT. PHOS SAND,
	01 PCT.	CLAY,	MOLLUSKS,	BRYOZOA,
40.0	LIMESTONE,	LT GY,	07 PERCENT POROSITY- P P VUGS,	GRAINTYPE-
	BIOGENIC,	MICRITE,	SIZE-MICR,	RANGE- V C-CRYP,
	MICRT CNT,	01 PCT. SAND(QTZ),	01 PCT.	MICA,
	01 PCT.	CLAY,	BRYOZOA,	MOLLUSKS,
50.0	LIMESTONE,	LT GY,	07 PERCENT POROSITY- P P VUGS,	GRAINTYPE-
	BIOGENIC,	MICRITE,	SIZE-MICR,	RANGE- V C-CRYP,
	MICRT CNT,	01 PCT.	MICA,	01 PCT. PHOS SAND,
	01 PCT.	SAND(QTZ),	MOLLUSKS,	
60.0	LIMESTONE,	LT GY,	07 PERCENT POROSITY- P P VUGS,	GRAINTYPE-
	BIOGENIC,	MICRITE,	SIZE-MICR,	RANGE- V C-CRYP,
	MICRT CNT,	01 PCT.	MICA,	03 PCT. SAND(QTZ),
	01 PCT.	BRYOZOA,	FORAMINIF,	MOLLUSKS,
70.0	LIMESTONE,	LT GY,	07 PERCENT POROSITY- P P VUGS,	GRAINTYPE-
	BIOGENIC,	MICRITE,	SIZE-MICR,	RANGE- V C-CRYP,
	MICRT CNT,	01 PCT.	MICA,	05 PCT. SAND(QTZ),
	01 PCT.	BRYOZOA,	FORAMINIF,	MOLLUSKS,
80.0	LIMESTONE,	LT GY,	07 PERCENT POROSITY- P P VUGS,	GRAINTYPE-
	BIOGENIC,	MICRITE,	SIZE-MICR,	RANGE- V C-CRYP,
	MICRT CNT,	05 PCT. SAND(QTZ),	01 PCT.	MICA,
	01 PCT.	MOLLUSKS,		BRYOZOA,
90.0	LIMESTONE,	LT GY,	09 PERCENT POROSITY- P P VUGS,	GRAINTYPE-
	BIOGENIC,	MICRITE,	SIZE-MICR,	RANGE- V C-CRYP,
	MICRT CNT,	01 PCT. PHOS SAND,	04 PCT. SAND(QTZ),	01 PCT.
	01 PCT.	CLAY,	MOLLUSKS,	
100.0	LIMESTONE,	LT GY,	09 PERCENT POROSITY- P P VUGS,	GRAINTYPE-
	BIOGENIC,	MICRITE,	SIZE-MICR,	RANGE- V C-CRYP,
	MICRT CNT,	01 PCT.	CLAY,	01 PCT.
	01 PCT.	PHOS SAND,	07 PCT. SAND(QTZ),	MOLLUSKS,
	07 PCT.	BRYOZOA,		
120.0	LIMESTONE,	LT GY,	07 PERCENT POROSITY- P P VUGS,	GRAINTYPE-
	BIOGENIC,	MICRITE,	SIZE-MICR,	RANGE- V C-CRYP,
	MICRT CNT,	03 PCT.	CLAY,	01 PCT.
	01 PCT.	PHOS SAND,	04 PCT. SAND(QTZ),	MOLLUSKS,
	04 PCT.	ECHINOID,		
150.0	LIMESTONE,	LT GY,	07 PERCENT POROSITY- P P VUGS,	GRAINTYPE-
	BIOGENIC,	MICRITE,	SIZE-MICR,	RANGE- V C-CRYP,
	MICRT CNT,	01 PCT. PHOS SAND,	03 PCT. SAND(QTZ),	01 PCT.
	01 PCT.	CLAY,	MICA,	MOLLUSKS,
	01 PCT.	BRYOZOA,		
180.0	LIMESTONE,	LT GY,	06 PERCENT POROSITY- P P VUGS,	GRAINTYPE-
	BIOGENIC,	MICRITE,	SIZE-MICR,	RANGE- V C-CRYP,
	MICRT CNT,	01 PCT.	MICA,	07 PCT. SAND(QTZ),
	01 PCT.	PHOS SAND,	02 PCT.	BRYOZOA,
	02 PCT.	ECHINOID,		OSTRACODS,
	02 PCT.	MOLLUSKS,	FORAMINIF,	
210.0	LIMESTONE,	YL GY,	10 PERCENT POROSITY- P P VUGS,	GRAINTYPE-
	BIOGENIC,	MICRITE,	SIZE-MICR,	RANGE- V C-CRYP,
	MICRT CNT,		BRYOZOA,	FORAMINIF,
			MOLLUSKS,	

LITHOLOGIC LOG
W- 3000

DAY 00. T 3S, F134, SEC 1400

240.0	LIMESTONE, BIOGENIC, MICRT CNT, FORAMINIF,	WHITE, MICRITE, 01 PCT. CALCITE, ERYOZOA,	10 PERCENT SIZE-FINE, 01 PCT. SAND(QTZ),	POROSITY- RANGE- 01 PCT.	P P VUGS, V C-MICR, CALCITE,	GRAINTYPE- MOD IND, MOLLUSKS,
270.0	LIMESTONE, BIOGENIC, MICRT CNT, FORAMINIF,	YL GY, MICRITE, 01 PCT. SAND(QTZ), RUDISTIDS,	15 PERCENT SIZE-FINE, 01 PCT. SAND(QTZ),	POROSITY- RANGE- 01 PCT.	P P VUGS, V C-MICR, CALCITE,	GRAINTYPE- MOD IND, MOLLUSKS,
300.0	LIMESTONE, BIOGENIC, MICRT CNT, MOLLUSKS,	YL GY, MICRITE, 01 PCT. MICA, FORAMINIF,	12 PERCENT SIZE-MICR, 01 PCT.	POROSITY- RANGE- 01 PCT.	P P VUGS, V C-CRYP, CALCITE,	GRAINTYPE- MOD IND, BRYOZOA,
330.0	LIMESTONE, BIOGENIC, MICRT CNT, BRYOZOA,	YL GY, MICRITE, 02 PCT. CALCITE, MOLLUSKS,	12 PERCENT SIZE-MICR, 02 PCT. SAND(QTZ),	POROSITY- RANGE- 01 PCT.	P P VUGS, V C-CRYP, SAND(QTZ),	GRAINTYPE- MOD IND, FORAMINIF,
360.0	LIMESTONE, BIOGENIC, MICRT CNT, CALCITE,	YL GY, MICRITE, 01 PCT. PHOS SAND, FORAMINIF,	10 PERCENT SIZE-MICR, 01 PCT. PHOS SAND,	POROSITY- RANGE- 01 PCT.	P P VUGS, V C-CRYP, SAND(QTZ),	GRAINTYPE- MOD IND, 01 PCT.
390.0	LIMESTONE, BIOGENIC, MICRT CNT, MOLLUSKS,	YL GY, MICRITE, 02 PCT. CALCITE, BRYOZOA,	10 PERCENT SIZE-MICR, 01 PCT. SAND(QTZ),	POROSITY- RANGE- 01 PCT.	P P VUGS, V C-CRYP, SAND(QTZ),	GRAINTYPE- MOD IND, FORAMINIF,
420.0	LIMESTONE, BIOGENIC, MOD IND, SAND(QTZ), MOLLUSKS,	YL GY, MICRITE, MICRT CNT, 01 PCT. PHOS SAND, BRYOZOA,	10 PERCENT SIZE-MICR, 02 PCT. CALCITE, 01 PCT.	POROSITY- RANGE- 01 PCT.	P P VUGS, V C-CRYP, CALCITE, PYRITE,	GRAINTYPE- MOD IND, FORAMINIF,
450.0	LIMESTONE, BIOGENIC, MOD IND, MOLLUSKS,	YL GY, MICRITE, MICRT CNT, FORAMINIF,	10 PERCENT SIZE-MICR, 01 PCT. SAND(QTZ),	POROSITY- RANGE- 01 PCT.	P P VUGS, V C-CRYP, SAND(QTZ),	GRAINTYPE- MOD IND, ECHINOID,
480.0	LIMESTONE, BIOGENIC, MOD IND, GLAUCONTE,	YL GY, MICRITE, MICRT CNT, 02 PCT. DOLOMITE,	10 PERCENT SIZE-MICR, 01 PCT. SAND(QTZ), 01 PCT.	POROSITY- RANGE- 01 PCT.	P P VUGS, V C-CRYP, SAND(QTZ),	GRAINTYPE- MOD IND, 01 PCT.
510.0	LIMESTONE, BIOGENIC, MOD IND, GLAUCONTE,	YL GY, MICRITE, MICRT CNT, 02 PCT. DOLOMITE,	10 PERCENT SIZE-MICR, 01 PCT. SAND(QTZ), 01 PCT.	POROSITY- RANGE- 01 PCT.	P P VUGS, V C-CRYP, SAND(QTZ),	GRAINTYPE- MOD IND, 01 PCT.
540.0	LIMESTONE, BIOGENIC, MICRT CNT, 01 PCT. GLAUCONTE,	WHITE, MICRITE, DOLOM CNT, 02 PCT. DOLOMITE, BRYOZOA,	09 PERCENT SIZE-MICR, 02 PCT. DOLOMITE, 01 PCT. SAND(QTZ),	POROSITY- RANGE- 01 PCT.	P P VUGS, V C-CRYP, SAND(QTZ),	GRAINTYPE- MOD IND, MOLLUSKS,
570.0	LIMESTONE, BIOGENIC, MICRT CNT, 01 PCT. GLAUCONTE,	WHITE, MICRITE, DOLOM CNT, 01 PCT. GLAUCONTE,	09 PERCENT SIZE-MICR, 01 PCT. SAND(QTZ), 01 PCT. PHOS SAND,	POROSITY- RANGE- 05 PCT.	P P VUGS, V C-CRYP, SAND(QTZ),	GRAINTYPE- MOD IND, BRYOZOA,
600.0	LIMESTONE, GRAINTYPE- MOD IND, DOLOMITE, FORAMINIF,	WHITE, BIOGENIC, MICRT CNT, 01 PCT. PHOS SAND,	09 PERCENT SIZE-MICR, 01 PCT. GLAUCONTE, 03 PCT. SAND(QTZ),	POROSITY- RANGE- 03 PCT.	P P VUGS, V C-CRYP, GLAUCONTE, SAND(QTZ),	GRAINTYPE- MOD IND, MOLLUSKS,
630.0	LIMESTONE, GRAINTYPE- MOD IND, GYPSUM,	WHITE, BIOGENIC, MICRT CNT, 01 PCT. SAND(QTZ),	09 PERCENT SIZE-MICR, 40 PCT. DOLOMITE, 01 PCT.	POROSITY- RANGE- 01 PCT.	P P VUGS, V C-CRYP, DOLOMITE,	GRAINTYPE- MOD IND, 01 PCT.
660.0	LIMESTONE, BIOGENIC, MICRT CNT, FORAMINIF,	WHITE, MICRITE, 01 PCT. SAND(QTZ), MOLLUSKS,	10 PERCENT SIZE-MICR, 01 PCT. PHOS SAND,	POROSITY- RANGE- 01 PCT.	P P VUGS, V C-CRYP, PHOS SAND,	GRAINTYPE- MOD IND, BRYOZOA,
690.0	LIMESTONE, BIOGENIC, MICRT CNT, CALCITE,	WHITE, MICRITE, 01 PCT. SAND(QTZ), 01 PCT. PHOS SAND,	10 PERCENT SIZE-MICR, 02 PCT. DOLOMITE, 01 PCT.	POROSITY- RANGE- 02 PCT.	P P VUGS, V C-CRYP, DOLOMITE,	GRAINTYPE- MOD IND, 08 PCT.
720.0	LIMESTONE, BIOGENIC, MICRT CNT, CALCITE,	WHITE, MICRITE, 01 PCT. PHOS SAND, BRYOZOA,	10 PERCENT SIZE-MICR, 01 PCT. PHOS SAND,	POROSITY- RANGE- 01 PCT.	P P VUGS, V C-CRYP, PHOS SAND,	GRAINTYPE- MOD IND, FORAMINIF,

LITHOLOGIC LOG
W- 3000 .

SAY CO. T 33, R13W, SEC 1400

750.0 LIMESTONE, WHITE, 10 PERCENT POROSITY- P F VUGS, GRAINTYPE-
BIOGENIC, MICRITE, SIZE-MICR, RANGE- V C-CRYP, MOD IND,
MICRIT CMT, 03 PCT. DOLOMITE, 01 PCT. SAND (QTZ), 08 PCT.
CALCITE, FORAMINIF, MOLLUSKS, BRYOZOA,
LAST SAMPLE WORKED

5009.0 70

*** END OF DATA ***

Permit No. 257

OWNER : A. W. Williams Drilling Co.
FARM NAME : No. 1 E. L. Jordan
LOCATION : Center NW/4 SW/4 sec. 31, T1N,
R12W
COUNTY Q : Bay
ELEVATION : 130' DF 125.8 GR
CONTRACTOR : A. W. Williams Drilling Co.
STARTED : 1/1/57
COMPLETED : 1/25/57
DEPTH : 4610' Drlr.
CASING : 12-3/4"
USE : Oil test - dry & abandoned
REMARKS : 212 samples, 0-4610', received
March 29, 1957, from Wendell
Roberts, Sample Cut. 7 surface
samples (duplicates) were brought
in by Walter Erwin, Sun Oil Co.,
Feb. 6, 1957.

0-150 Sand and shale. set 138' 12-3/4 pipe at 143'
150-450 Lost circ. at 170' - drilled to 450 with blind hole - set pipe
at 353 w/ 50 sks. cement
450-650 Sand and shale
650-1550 Lime and shale. Lost drill pipe at 1550 - fishing 6 days.
Had to wash over with 7 in wash pipe.
1550-1720 Lime and shale
1720-2755 Sand and shale Top S. ck. 2755 Driller
2755-3530 Chalk and shale Top Eutaw 3530 Driller
3530-4100 Sand and shale Top M. shale 4100 Driller
4100-4330 M. shale Top L. Tus. 4330 Driller
4330-4610 Sand and shale

Side wall cores were shot at the following depths with NF and NS:

3749
4084
4335
4367
4403
4419
4496
4585

Samples from well were sent to sample cut in Tallahassee, Florida.