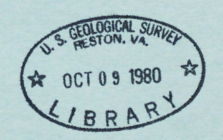
(200) R290 no.80-558



SUMMARY OF HYDROLOGIC TESTING IN TERTIARY LIMESTONE
AQUIFER, TENNECO OFFSHORE EXPLORATORY WELL--ATLANTIC
OCS, LEASE-BLOCK 427, (JACKSONVILLE NH 17-5)

U.S. GEOLOGICAL SURVEY

WATER-RESOURCES INVESTIGATIONS 80-558





SUMMARY OF HYDROLOGIC TESTING IN TERTIARY LIMESTONE AQUIFER, TENNECO OFFSHORE EXPLORATORY WELL--ATLANTIC OCS, LEASE-BLOCK 427, (JACKSONVILLE NH 17-5) By Richard H. Johnston, Peter W. Bush, Richard E. Krause, James A. Miller, and Craig L. Sprinkle

U.S. GEOLOGICAL SURVEY

Water-Resources Investigations/80-558

Reports-Open file SeriEs

305883

UNITED STATES DEPARTMENT OF THE INTERIOR

CECIL D. ANDRUS, Secretary

GEOLOGICAL SURVEY

H. William Menard, Director

For additional information write to:

U.S. Geological Survey Suite 772 75 Spring Street, S.W. Atlanta, Georgia 30303

CONTENTS

	Page
Conversion factors Abstract Introduction Geologic setting Drill-stem test Procedures Theoretical analysis Results Ground-water chemistry Sampling procedures and analytical results Discussion of analytical results Regional implications—offshore location of freshwater—saltwater interface and saltwater intrusion potential Selected References	V 1 1 2 4 5 7 8 13 13 13
ILLUSTRATIONS	
(Plate is in pocket)	
Plate 1. Geophysical logs of Tenneco lease-block 427 well, showing geologic and hydrologic correlations	
	Page
Figure 1. Map showing location of Tenneco exploratory well LB 427 and nearby test wells	3
2. Diagram showing pertinent features of rig setup well construction, drill-stem tool, and measurement datum	6
3. Graph of shut-in pressure versus time during drill-stem test	9
4. Graph of shut-in pressure recovery versus dimensionless time factor during latter part of final shut-in period	10
5. X-ray diffractogram of sediments in a water sample from the Tenneco lease-block 427 oil-test well	15
6. Generalized cross section showing inferred position of the freshwater-saltwater interface	17

TABLES

			Page
Table	1.	Undisturbed formation pressures and equivalent heads from drill-stem test of August 11, 1979	12
	2.	Chemical data of water from Tenneco well LB 427 and seawater	14
		The second secon	
		Constalized erors section showing referred position of the	

CONVERSION FACTORS

In this report, figures for measures are given only in inch-pound units. Factors for converting inch-pound units to metric units are shown in the following table:

Inch-pound	Multiply by	Metric		
in (inches)	25.4	mm (millimeters)		
ft (feet)	.304	m (meters)		
ft ³ (cubic feet)	.02832	m ³ (cubic meters)		
mi (miles)	1.609	km (kilometers)		
gal (gallons)	3.785	L (liters)		
gal/min (gallons per	.0631	L/s (liters per second)		
minute)				
1b (pounds)	•4536	kg (kilograms)		
1b/in ² (pounds per square	6.8948	kPa (kilopascals)		
inch)				
md (millidarcys)	.000987	μ m ² (square micrometers)		
ft/d (feet per day)	•305	m/d (meters per day)		
ft ² /d (feet squared per	.0929	m ² /d (meters squared per		
day)		day)		

SUMMARY OF HYDROLOGIC TESTING IN TERTIARY LIMESTONE AQUIFER, TENNECO OFFSHORE EXPLORATORY WELL--ATLANTIC OCS, LEASE-BLOCK 427, (JACKSONVILLE NH 17-5)

By

Richard H. Johnston, Peter W. Bush, Richard E. Krause, James A. Miller, and Craig L. Sprinkle

ABSTRACT

A summary of hydrologic testing in an offshore oil-test well drilled for Tenneco, Inc. 55 miles east of Fernandina Beach, Florida, is presented. The interval tested (1,050 to 1,070 feet below sea level) is in a calcarenite that is equivalent to the Ocala Limestone (late Eocene) of onshore Florida and South Georgia. At this site the Ocala forms the highly productive Tertiary limestone aquifer system of the southeastern United States. Pressure-head measurements indicate an equivalent freshwater head of 24 to 29 feet above sea level. These pressure-head measurements and an earlier one made in the nearby JOIDES J-1 hole are the only hydraulic head determinations to date in the offshore extensions of any of the aquifers underlying the Atlantic coastal plain.

A drill-stem test recovered water samples containing about 7,000 milligrams per liter chloride. However, seawater used in the drilling process apparently contaminated the samples and the formation water is considered slightly fresher.

The head and salinity data from the Tenneco well suggest that the sampled interval lies in the transition zone between fresh and seawater in the limestone aquifer. These data, when viewed with similar data from JOIDES J-1, show the transition zone to slope very slightly landward. Heads at both wells are compatible with the onshore flow system as it existed prior to development.

INTRODUCTION

The Tertiary limestone aquifer system of the southeastern United States is a major source of water supply with current pumpage exceeding 3 billion gallons per day. The aquifer system underlies all of Florida, southeastern Georgia, small parts of adjoining Alabama and South Carolina, and adjacent areas of the Atlantic continental shelf and Gulf of Mexico. A current (1978-1982) study of the aquifer system involves computer modeling to simulate the regional flow system and hopefully to provide predictive capability for assessing the effects of future water withdrawal (Johnston, 1978). In the coastal areas, simulation requires knowledge of heads and salinities in the aquifer and especially the position of the saltwater-freshwater interface in

the upper (heavily pumped) part of the limestone system. The primary purpose of the testing described in this report was to obtain information on heads and water chemistry in the offshore segments of the aquifer and to use these data to estimate the present interface position.

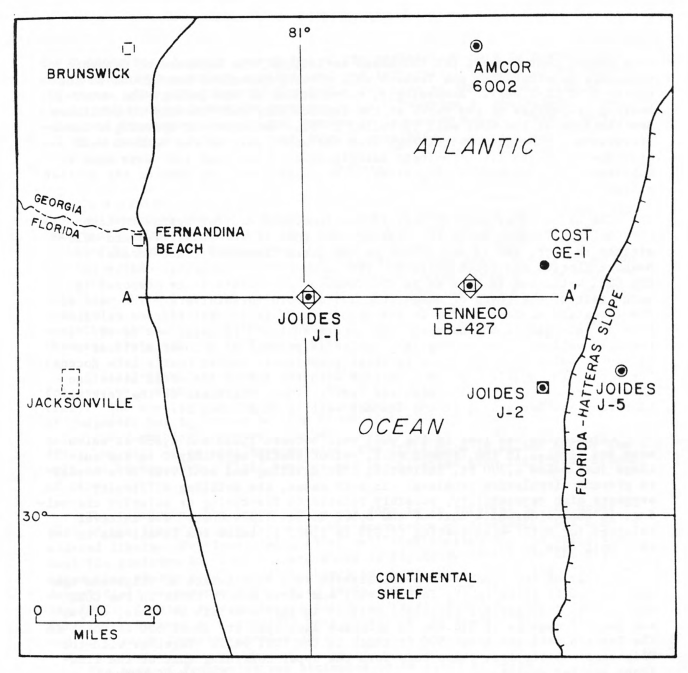
Geologic knowledge in the offshore area has been increased greatly in recent years by various drilling programs. On the continental shelf and slope adjacent to coastal Georgia and northeast Florida the following offshore test holes were drilled prior to 1979: JOIDES 1, 2, and 5, COST GE-1, and AMCOR 6002 (fig. 1). However, hydrologic knowledge, particularly data on pressure-heads and permeability, is scanty. Only one pressure-head measurement was made prior to this study. A measurement in the first JOIDES core hole (J-1, about 20 mi offshore as shown in fig. 1) indicated a pressure head of 30 to 38 ft above sea level (Wait and Leve, 1967). Some data on intrinsic permeability exists. However, no realistic estimate of aquifer transmissivity has been made. The chemistry of formation water has been inferred at several exploratory holes from interstitial water obtained by hydraulic squeezing of cores (Manheim and Horn, 1968). However, at JOIDES sites 1 and 2, formation water was directly obtained by flow up the drill pipe.

Squeezing cores is described by Manheim (1967) as an effective method for obtaining formation water from fine-grained sediments. However, ground water in the southeast limestone aquifer system occurs principally in joints, fractures, solution cavities, coquinas, and locally in large karstic openings. Squeezing limestone cores from this aquifer system is difficult and questionable because of possible mud invasion. Representative formation-water samples are best obtained by direct sampling of produced fluid from flowing wells or drill-stem tests.

The construction of water wells specifically for hydrologic testing in the offshore areas is not feasible because of the prohibitively high cost of leasing offshore drill rigs. An alternative is to take advantage of the presence of a drill rig at a desired location to obtain testing services. During the summer and fall of 1979, the Offshore Mercury (a jack-up type offshore drill rig) was under contract to Tenneco, Inc., Getty Oil Co., and Transco Corp. to drill four "wildcat" oil test wells offshore from southeast Georgia and northeast Florida. Two of these holes were to be drilled by Tenneco; the second hole to be about 50 mi east of Fernandina Beach, Fla. on OCS lease-block 427. This site was believed to be near the seaward limit of freshwater in the limestone aquifer. Tenneco agreed to permit the U.S. Geological Survey to conduct hydrologic testing in this hole prior to its abandonment. The work to be done involved conducting a drill-stem test after gun-perforating the existing well casing at an interval in the upper part of the limestone aquifer system.

GEOLOGIC SETTING

In order to select an interval for perforation and testing in the lease-block 427 well, field prints of geophysical logs and a commercial sample logging service's description of cuttings from the well were examined. These



WELL WITH:

- GEOLOGICAL AND / OR GEOPHYSICAL LOGS.
- CHEMICAL ANALYSIS OF PORE WATER FROM CORES.

A _____A'
LINE OF CROSS-SECTION

- FROM TERTIARY LIMESTONE
 AQUIFER (FLOWING WELL OR
 DRILL-STEM TEST.)
- GROUND WATER PRESSURE HEAD MEASUREMENT.

Figure 1.--Location of Tenneco exploratory well LB 427 and nearby test wells.

data showed that, except for thickness variations, the sequence of Cenozoic sediments penetrated by the Tenneco well closely resembles that found in the nearby COST GE-1 well. Accordingly, correlations of the geology and waterbearing properties of the rocks at the Tenneco site rely heavily on published descriptions of the COST well (Scholle, 1979). Geologic and hydrologic interpretations of the geophysical logs from the upper part of the Tenneco well are shown on Plate 1. Lithologic descriptions on the "mud log" were used to supplement the geophysical log picks, particularly for the base of the aquifer system.

The major water-bearing unit in the limestone aquifer system in both the COST and Tenneco wells is a calcarenite that is recrystallized and dolomitized in part, and is equivalent to the Ocala Limestone (late Eocene) of onshore Florida and south Georgia. The calcarenite is somewhat chalky in the COST well, but is less so in the Tenneco well, where it is composed in large part of the tests of nummulitic and discoid foraminifera. The base of the limestone aquifer system in the Tenneco well is a fossiliferous calcilutite of late middle Eocene age, that occurs at 1,690 ft below sea level. In the COST well a corresponding calcilutite is present at a lower altitude (1,980 ft below sea level) but is stratigraphically higher (early late Eocene). The top of the aquifer system coincides with the top of the Ocala limestone that occurs at 650 ft below mean sea level. Total thickness of the Tertiary limestone aquifer system at the Tenneco well is thus 1,040 ft.

Circulation was lost in the COST well between 1,050 and 1,230 ft below mean sea level. In the Tenneco well, walnut shells were logged in the cuttings just below 1,000 ft, indicating that drilling mud additives were needed to prevent circulation problems. In both cases, the drilling difficulty suggests high permeability, possibly related to fracturing or solution channeling, in the calcarenite unit of the Upper Eocene limestones. The interval selected for drill-stem testing (1,050 to 1,070 ft below sea level) was in this unit (see p. 5).

Overlying the Upper Eocene calcarenite is a calcilutite of Oligocene age that is 200 ft thick in the Tenneco well and about 500 ft thick in the COST well. This fine-grained Oligocene unit is in turn overlain by sands, clays, and beds of coquina of Miocene to Holocene age, that are about 350 ft thick in the Tenneco well and about 500 ft thick in the COST well. Together with the Oligocene calcilutite, these beds form the upper confining unit of the limestone aquifer system.

DRILL-STEM TEST

Drill-stem testing has long been the standard method used by the petroleum industry to obtain information about the characteristics of subsurface formations. Characteristics important to petroleum geologists and engineers that may be calculated from the test data include formation pressure, permeability, well-bore damage (formation damage due to the drilling process), and formation-fluid chemistry. Drill-stem testing can provide similar useful information to ground-water hydrologists. This technique was selected for the Tenneco site because conversion of the exploratory hole to a water well and conducting a standard aquifer test was impractical because of prohibitive rig costs. The objectives of the drill-stem test at the Tenneco site were to obtain undisturbed formation pressure, (for conversion to equivalent formation-water and freshwater heads), and samples of formation water. Transmissivity was to be estimated from the test data if possible.

Procedures

In a typical drill-stem test, the well casing, and cement grout if present, adjacent to the stratigraphic interval of interest is perforated. The test tool is lowered into the hole opposite the perforated interval and isolated by expandable packers. The tool contains one or more pressure recorders and an operator-controlled valve that, when open, allows formation fluid to enter the tool column. After first allowing fluid to flow into the tool for a period of time, the operator closes the valve to shut in the formation and cause the formation pressure to recover. The pressure recorders, operating throughout the test, provide a continuous record of the pressure changes; these are the data of interest.

A drill-stem test commonly consists of two or three flow periods, each followed by a shut-in period. The length of a flow period is somewhat arbitrary. The duration of the shut-in period following a flow period is a matter of judgment; but it should be long enough relative to the time of flow to allow the formation pressure to approach its undisturbed, or static, pressure. After the drill-stem test is completed, the drill pipe is pulled out of the well and broken down. Fluid samples may be collected from individual stands of pipe.

The testing at the Tenneco site was done in an interval of the upper part of the limestone aquifer where the occurrence of freshwater was considered likely. Pertinent features of well construction and the drill-stem tool (in position for testing) are shown in figure 2. Note that the rig datum (top of the rotary kelly bushing) is about 100 ft above mean sea level. Actual field measurements as listed in tables and shown on the geophysical log (Plate 1) are referred to rig datum. However, all discussions in the text refer to mean sea level for ease in making comparisons with other wells and in drawing regional conclusions.

The base of freshwater was estimated to be 1,400 ft below sea level before testing. The existence of double casing precluded perforating intervals higher than 940 ft below sea level. Two intervals, 1,050 to 1,090 ft and 1,140 to 1,160 ft below sea level, were proposed for testing based on the probable existence of permeable limestone as inferred from electric and gamma-ray log patterns, lithologic logs, and drilling-time characteristics. The interval 1,050 to 1,070 ft below sea level was selected because a cement-bond log run prior to perforating indicated the presence of a uniform continuous cement bond that would minimize the potential for vertical leakage of water from other strata. A cement retainer plug was set 1,106 ft below sea level to isolate the test interval from the deeper part of the hole. The casing and grout in the interval (1,050 to 1,070 ft below sea level) were

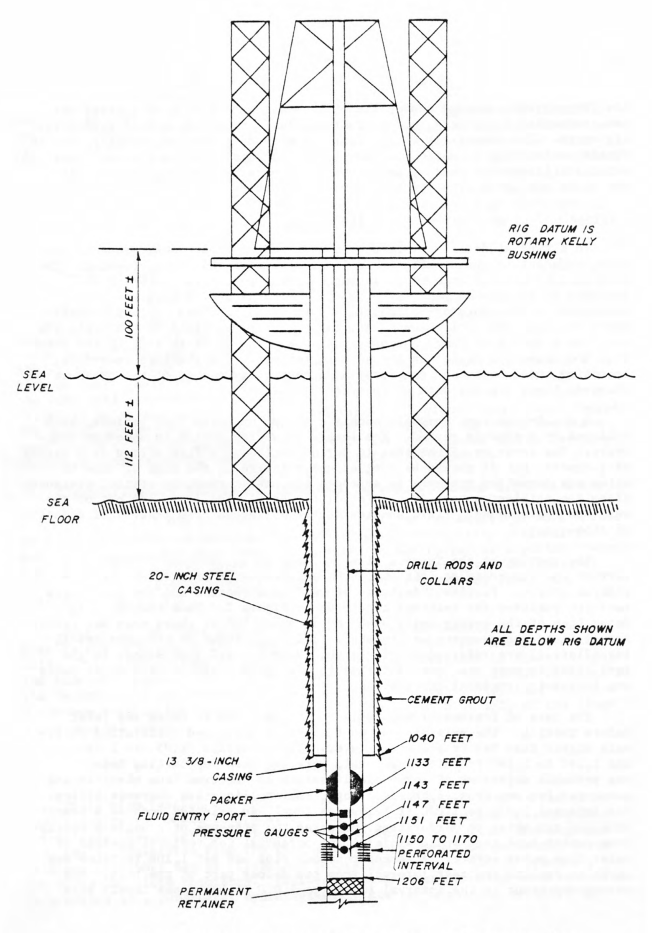


Figure 2.--Pertinent features of rig setup well construction, drill-stem tool, and measurement datum.

then perforated with 80 shots (4 shots per foot) from a perforating gun. A packer attached to the drill-stem tool isolated the uphole side of the interval after the tool was lowered into position. Three pressure recorders were in the tool near its lower end (fig. 2).

The test provided hydrologic data; however, the relatively short flow periods yielded fluid samples that were obviously contaminated with drilling mud. An attempt was made to pump out all the seawater and mud from the well casing using a standard submersible pump, but mechanical problems caused this effort to be abandoned after pumping out 500 to 700 gal of fluid. Finally the drill-stem tool was used with one long flow period (8 hours) to obtain samples more representative of the formation water.

Theoretical Analysis

Drill-stem test data may be analyzed using a method devised by Horner (1951) for petroleum-reservoir evaluation and applied to aquifer evaluation by Bredehoeft (1965). Horner's equation describing pressure recovery is analogous to Theis' formula for analyzing water-level recovery in wells (Theis, 1935, in Ferris and others, 1962, p. 100).

Horner's equation is:

$$p_{f} = P* - \frac{2.3 \text{ q} \text{ u}}{4 \text{ mkh}} \log \left[\frac{t_{o} + \Delta t}{\Delta t}\right]$$

where:

 p_f = formation pressure during recovery (F/L^2)

 P^* = undisturbed formation pressure (F/L^2)

q = average fluid-production rate during periods of flow (L³/T)

 μ = fluid viscosity (FT/L²)

k = intrinsic permeability of the formation (L²)

h = thickness of the formation being tested (L)

 t_0 = time of flow (T)

 $\Delta t = time of shut-in (T).$

The equation assumes radial, single-phase flow, a homogeneous infinite formation, a reasonably constant rate of flow (q), and a time of recovery (shut-in time) sufficiently long so that the logarithmic approximation for the exponential integral (Horner, 1951) is acceptable.

Horner's equation is solved graphically by plotting recorded shut-in pressure recovery as a function of the dimensionless time factor log $\begin{bmatrix} t_0 + \Delta t \\ \Delta t \end{bmatrix}$.

If the assumptions inherent in the method are met, then the plot should be a

straight line with slope M = $-\frac{2.3~q_{\text{H}}}{4~\pi\text{kh}}$. However, Horner's plots of recovery data usually do not approximate straight lines until the latter stages of the shut-in period (Johnston-Schlumberger, 1976, p. 4). Therefore, the later part

of the curve is used for analysis. Undisturbed formation pressure, P*, can thus be estimated by extrapolating the plot of shut-in pressure recovery to the point where log $\begin{bmatrix} t_0 + \Delta t \\ \Delta t \end{bmatrix}$ = 0; that is, to the point where t_0 becomes very small relative to Δt .

As in solving for transmissivity with the Theis recovery formula, the slope from the Horner equation can be equated to the actual slope of the Horner plot for later times over one log cycle, and the quantity $\overline{\mu}$ obtained:

$$\frac{kh}{\mu} = \frac{2 \cdot 3q}{4 \pi \Delta p}$$

where:

Results

An example of pressure changes with time as recorded by the lowermost pressure recorder (Johnston-Schlumberger number T-383, 1,151 ft below rig datum or about 1,050 ft below sea level) throughout the drill-stem test is shown graphically in figure 3. Initially, with the tool in place but before the upper packer was set, seawater used to clean the inside of the well casing caused hydrostatic pressure on the recorder (labeled point 1, fig. 3). (A sufficient quantity of wash water was removed from the well so that displacement during tool insertion would not cause reverse flow from the well into the formation.) The first blip past labeled point 1 (fig. 3) represents the isolation of the test interval caused by the setting of the upper packer. Shut-in period 1 (62.7-min duration, from labeled point 3 to 4) and shut-in period 4 (91.7-min duration, from labeled point 12 to 13) produced the data for analysis. The short shut-in periods 2 and 3 (labeled points 6 to 7 and 9 to 10, respectively) were the results of operator testing when a tool malfunction was suspected.

The pressure-recovery data from recorder T-383 for the last part of the final shut-in period, plotted in expanded format for ease of evaluation, are shown in figure 4. Extrapolating the straight-line part of the data plot to its theoretical limit produced an undisturbed formation pressure, P*, of 467 lb/in², 1 lb/in² more than the pressure recorded at the end of the shut-in period. Horner plots were also made from the data obtained from recorder T-383 during the first shut-in period, and from data obtained from the two other recorders (4 ft and 8 ft above recorder T-383--fig. 2), during both shut-in periods. As in the example of figure 4, extrapolated undisturbed

FIELD REPORT NO. 14309D (Prepared for U.S. Geological Survey INSTRUMENT: by Johnston-Schlumberger) NUMBER: T-383 CAPACITY: 1700 PSI DEPTH: 1151 FT BELOW RIG DATUM PORT OPENING: OUTSIDE 000 EXPLANATION PRESSURE (PSIG) ELAPSED TIME (MIN) HYDROSTATIC MUD 5.07 -27.8Ø.Ø START FLOW END FLOW & START SHUT-IN 53 65.6 9 END SHUT-IN 464 65.2 START FLOW 55595653557557 H 0 800 END FLOW & START SHUT-IN 5 END SHUT-IN 9 START FLOW END FLOW & START SHUT-IN END SHUT-IN 83.Ø Ш START FLOW 83.0 11 or END FLOW & START SHUT-IN END SHUT-IN 93.2 SUF 13 466 184.9 HYDROSTATIC MUD 14 497 188.6 5 Ш α 1 B 00 13 14 ゴ DH Σ. 0 200 0 10 m 2 .3 -12 911 6 8 0 120 30 60 90 150 180 -30 210 240 ELAPSED TIME (MIN)

Figure 3.--Shut-in pressure versus time during drill-stem test.

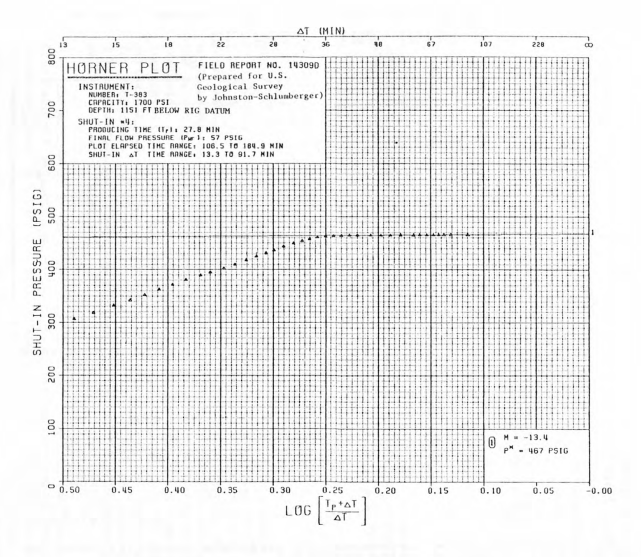


Figure 4.—Shut—in pressure recovery versus dimensionless time factor during latter part of final shut—in period.

formation pressures from each of the five additional plots were the same as, or very close to, the pressure recorded at the end of the shut-in period.

Results of extrapolating the six Horner plots to obtain undisturbed formation pressure are summarized in table 1. In the table, pressures have been converted to equivalent formation-water and freshwater heads. The conversion to equivalent freshwater heads assumes that the column of freshwater would be uniformly 25°C, the measured temperature of six formation-water samples from the interval 395 to 850 ft below the sea flow in JOIDES J-l (written commun., R. L. Wait, Jan. 1980). An actual temperature of 41°C was recorded in the drill-stem tool during the test, but this relatively high temperature probably resulted from heat generated by the curing of the cement around the well casing. The equivalent formation-water heads listed in the table also assume a uniform water-column temperature of 25°C. Laboratorydetermined relative density of a water sample collected from the drill-stem tool was 1.007 at 20°C. In making the temperature correction to obtain equivalent formation-water head, it was assumed that the decrease in density per unit increase in temperature of formation water is the same as that for freshwater.

The pressure recorders used in the test are accurate to within 0.25 percent of the recorded values of the instruments (oral commun., Johnston-Schlumberger, 1979). Since the range of measurements among the three instruments used was $461 \text{ to } 466 \text{ lb/in}^2$, accuracy was within $\pm 1.17 \text{ lb/in}^2$ (.0025 x 466), which converts to ± 2.71 ft of freshwater, or ± 2.68 ft of formation water, both at 25°C. Thus, potential error in the equivalent heads is not appreciable. The fact that the equivalent heads from three independent instruments in two separate shut-in periods were within a 5-ft range implies that the pressure recorders worked well; they were consistent. The estimate of equivalent freshwater head of 24 to 29 ft above sea level is judged to be good. The estimate of equivalent formation-water head of 15 to 20 ft above sea level is also good, if the water sample from which the density calculation was made is truly representative of the formation water.

A hydraulic conductivity of 4.89×10^{-2} ft/d was calculated using a computed average flow rate of 0.85 gal/min into the tool during the test, formation water at 25° C, a Horner-plot slope of -13.4 lb/in², and a tested-formation thickness of 20 ft. Based on knowledge of the limestone section tested, as well as the fact that considerable mud invasion occurred when drilling this zone, 4.89×10^{-2} ft/d is too low to be realistic. Along the adjacent Florida-Georgia coast, transmissivities are 25,00 to 50,000 ft²/d for 500-ft sections of aquifer; thus, hydraulic conductivity there is about 50 to 100 ft/d. Apparently, formation damage combined with limited flow into the well (due to an uncertain number of finger-size holes completely through the casing and cement) eliminated the chance to obtain a reasonable estimate of transmissivity at the site.

Table 1.--Undisturbed formation pressures and equivalent hydraulic heads from drill-stem test of August 11, 1979.

Johnston- Schlumberger	Denth to	recorder		First shut-in			Final Shut-in	
recorder number	Below rig datum1/(ft)	Below mean sea level 2/ (ft)	Undisturbed formation pressure (psig)	Altitude of equivalent freshwater head 3/	Altitude of equivalent formation—water head 4/(ft)	Undisturbed formation pressure (psig)	Altitude of equivalent freshwater head 3/	Altitude of equivalent formation—water head4/
T-86	1,143	1,043	462	26	 	462	26	16
T-307	1,147	1,047	 463	 	 15	 463	 24	 15
T-383	1,151	 1,051 	 466] 27	 18	 467 	 29 	 20

1/Rig datum is rotary kelly bushing.

2/Sea level at time of test was 97.5 to 103.5 ft below rig datum depending upon tide; mean sea level is considered to be 100 ft below rig datum.

3/Altitude to which freshwater at 25°C would rise in a tightly cased well open to the interval 1,150 to 1,170 ft below rig datum.

 $\frac{4}{\text{Altitude}}$ to which formation water (relative density 1.006 at 25°C) would rise in a tightly cased well open to the interval 1,150-1,170 ft below rig datum.

GROUND-WATER CHEMISTRY

The collection of water samples that are representative of formation water from an abandoned oil test well presents special problems. The relatively small perforations through thick-walled casing and cement yield small water flows to the well. High hourly rig charges do not permit extended pumping periods or time for well development. As previously stated, the drill-stem test was too short to obtain samples of the formation water. An attempt to pump directly from the well was terminated after pumping 500-750 gal of fluid because of mechanical problems. The technique finally selected to obtain water samples utilized a drill string which consisted of nine 90-ft lengths of drill pipe above nine 33-ft drill collars and the drill-stem tool. The drill-stem tool was left open to the perforated interval for about 8 hours The water level rose to about 500 ft inside the tool, collars, and drill pipe providing approximately 150 gal of fluid for chemical samples.

Sampling Procedures and Analytical Results

The uppermost 120 gal in the drill string were discarded to increase the chances of sampling representative formation water. Water samples were obtained from the lower four drill collars by lowering a 1/4-inch silicone rubber tube inside each drill collar. Water was pumped out of the drill collar through the rubber tubing with a small peristaltic pump. In this manner, approximately 30 gal of samples were obtained. An additional gallon was collected from chambers inside the drill-stem testing tool.

Analytical results for the Tenneco samples are listed in table 2. Water temperature, pH, and specific conductance were measured at the well head on samples drawn from the drill-stem test tool. Since the water samples contained an appreciable amount of sediment, an x-ray diffractogram was made of some of the sediment that settled in the $^{14}\mathrm{C}$ sample container (fig. 5). The odor of $\mathrm{H}_2\mathrm{S}$ was noticeable at the well head during collection of the water samples. However, the equipment necessary to collect and preserve dissolved $\mathrm{H}_2\mathrm{S}$ was not available on the drill platform.

Water samples were analysed according to the methods of Skougstad and others (1979). Stable isotopes of O, H, and C were measured by the techniques of Epstein and Mayeda (1953), Bigeleisen and others (1952), McKinney and others (1950), and Gleason and others (1969). The $^3\mathrm{H}$ measurement was made by the method of Thatcher and others (1977). Unfortunately, there was insufficient total inorganic carbon in the $^{14}\mathrm{C}$ sample for analysis.

Discussion of Analytical Results

The data of table 2 indicate that the samples from the Tenneco lease-block 427 well contained water that is about one-third as saline as seawater. The presence of measureable $^{3}\mathrm{H}$ in the tool sample indicates that modern-day seawater is the source of some of the salinity in the samples. This $^{3}\mathrm{H}$ "contamination" in the samples is due to in-situ mixing of ground water from the aquifer and modern-day seawater introduced during the drilling process. If the formation water is assumed to be completely fresh, a maximum of

Table 2.--Chemical data of water from Tenneco well LB 427 and seawater.

Parameter $\frac{1}{}$	Sample from drill-stem tool	Composite from drill collars	Seawater <u>2</u> /
Density	1.007	1.007	1.02453/
(g/cc @ 20°C)			
Temperature (°C)	31.5 <u>4</u> /	31.5	25
pH (units)	9.3	9.3	8.22
Specific conductant (micromhos @ 25°C		23,800	
Ca	200	210	421.9
Mg	52	52	1,322
Na	4,800	4,900	11,020
K	200	200	408.4
C1	6,900	7,600	19,810
F	1.7	1.2	1.423
SO ₄	1,200	1,300	2,775
Alkalinity (as HCO	36.6	32.9	145.0
SiO ₂ (total)	15	24	4.380
Br	31	30	68.87
I	0.54	0.50	0.06345
Dissolved solids (residue at 180°C		14,400	35,990 <u>5</u> /
³ H (Tritium)	_,4.2 ± 0.2 Tri	tium units (TU)	6-7 TU6/
δ D _{SMOW} (Deuterium	$1)\frac{1}{2}$ 10	11	0.0
δ ¹⁸ 0 _{SMOW}	-1.92 ± 0.	1 -1.85 ± 0	0.0
δ ¹³ C _{PDB}	-9.3 ± 1.0	-8.7 ± 1.	0

1/ Units are mg/L unless otherwise specified.

2/ Nordstrom and others (1979) seawater test data. Values are rounded to four significant digits, where applicable.

3/ From Handbook of Chemistry and Physics, 55th edition, Chemical Rubber Company, 1974.

4/ Johnston-Shlumberger reported an in-situ temperature of 106°F (41.1°C) during the drill-stem test.

5/ Calculated by sum of constituents.

 $\underline{6}/$ Values based on range of values of Atlantic surface water reported for stations 29-31, 115-121 in Ostlund and others, 1976.

7/ The & values are defined as

$$\delta = \begin{bmatrix} R_{\text{sample}} \\ R_{\text{standard}} \end{bmatrix} - 1 \quad x \quad 1000$$

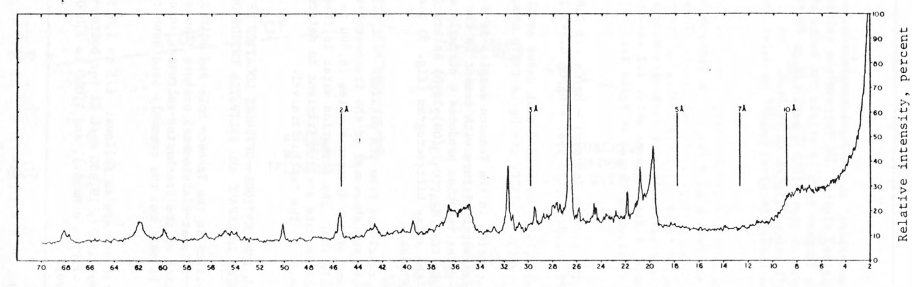
where for δ ¹³C, R = ¹³C/¹²C; for δ ¹⁸O, R = ¹⁸O/¹⁶O; and for δ D, R = D/H. The standard for carbon isotopes is Pee Dee belemnite (PDB); the standard for oxygen and hydrogen isotopes is standard mean ocean water (SMOW).

Analytical conditions
Random powder pattern

Radiation: $CuK\alpha (\lambda = 1.542\text{Å})$

Tube voltage: 45 kV
Tube current: 25 mA
Time constant: 2

Proportional counter: 200 counts sec⁻¹



Diffraction angle (20), degrees

Figure 5.--X-ray diffractogram of sediments in a water sample from the Tenneco lease block 427 oil-test well.

35 percent seawater "contamination" of the tool sample can be calculated assuming conservative ion (chloride) mixing. We believe the chloride content of the formation water at the Tenneco site is within the range of the 1000 mg/L reported from the same depth of the JOIDES 1 well (30 mi further inshore—fig. 1), and the 7,000 mg/L values listed in table 2. The actual salinity of the ground water in the tested interval cannot be determined with the available data.

One interesting feature of the Tenneco sample data is the low levels of Mg ion found. The molal ion ratios of Mg/Ca in the Tenneco samples are 0.43 and 0.41 for the tool and collar samples, respectively. These low ratios cannot be easily explained in terms of simple mixing of fresh ground water and seawater, with or without maintenance of carbonate mineral equilibrium. For non-equilibrium mixtures of fresh ground water and seawater, Hanshaw and others (1971) reported the following ranges of Mg/Ca for wells in this aquifer in Florida:

brackish zone (TDS 1,040-5,760 ppm) - Mg/Ca 1.3-2.8 saline zone (TDS 10,100-43,400 ppm) - Mg/Ca 0.8-5.2.

Further, Hanshaw and others (1971) concluded that under equilibrium conditions of calcite, dolomite, and water at 25°C, the Mg/Ca ratio should be near 1.0.

We believe the Mg depletion in the Tenneco samples is a result of reaction of the ground-water/seawater mixture with cement in the vicinity of the well casing. The cement-water reaction produces a strongly alkaline pH which may have induced hydromagnesite (Mg $_4$ (CO $_3$) $_3$ (OH) $_2$ 3H $_2$ O) or brucite (Mg(OH) $_2$) precipitation. However, the x-ray diffractogram (fig. 5) does not show hydromagnesite or brucite peaks.

In summary, we have concluded from the pressure-head data that the sampled interval lies above and shoreward of the freshwater-saltwater interface. The chloride content of the Tenneco samples (6,900 to 7,600 mg/L) is consistent with this conclusion. The formation water is fresher than reported in table 2, but the available data are insufficient to determine the actual salinity of the ground water in the tested interval.

REGIONAL IMPLICATIONS--OFFSHORE LOCATION OF FRESHWATER-SALTWATER INTERFACE AND SALTWATER INTRUSION POTENTIAL

The heads and salinities in the Tenneco hole and JOIDES 1 and 2 holes are compatible with the modern (post-Pleistocene) onshore flow system. Figure 6 shows the inferred position of the freshwater-saltwater interface based on salinity from the three holes $\underline{1}$ / and the commonly used Hubbert interface relation,

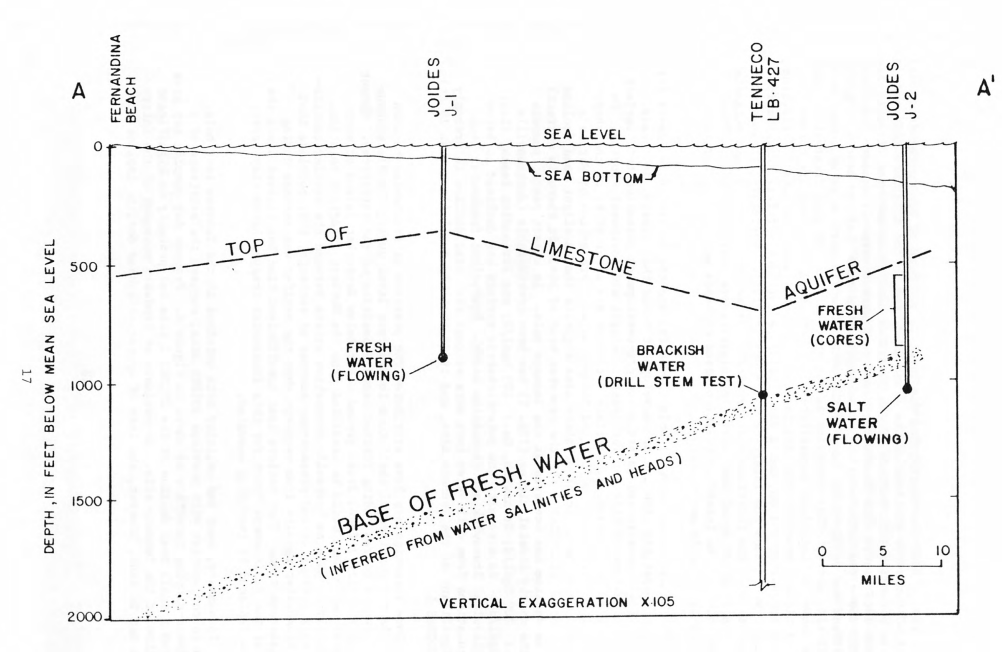


Figure 6.--Inferred position of the freshwater-saltwater interface.

which states that the depth below sea level to the base of freshwater is about 40 times the altitude of the freshwater head on the interface (altitude of the potentiometric surface of the limestone aquifer as measured directly at the interface). The freshwater heads on figure 6 were all measured at points above the interface, and an assumption was made that the head at the interface was equal to the head of the potentiometric surface as measured vertically above. This condition is not precisely met because freshwater flow above the interface necessitates lines of equal head that are curved, not vertical. However, the interface, which constitutes the limiting flowline of the freshwater system, has a very low slope (without vertical exaggeration figure 6 would show the interface to be nearly flat). Therefore, freshwater flowlines near the interface must be nearly horizontal. This in turn suggests that the lines of equal head near the interface are nearly vertical. Thus an estimate of the interface position based on heads measured higher in the section is probably acceptable.

The heads in the JOIDES 1 hole (30-38 ft) and the Tenneco hole (24-29 ft) are more compatible with the pre-development heads than present day heads. Warren (1944) constructed an estimated pre-development potentiometric surface of the limestone aquifer map for coastal Georgia and northwest Florida. On Warren's map, potentiometric surface altitudes are about 60 ft at the shoreline to the west of the JOIDES and Tenneco holes. Projection of Warren's contours into the adjacent offshore area suggests that a slight head decline has occurred at JOIDES 1 (if the reported head of 30-38 ft there is correct) but no decline has occurred at the Tenneco hole. In recent years, pumpage in the nearby coastal cities (fig. 1) has been considerable (Jacksonville, Fla.: 200 Mgal/d; Brunswick, Ga.: 105 Mgal/d; and Fernandina Beach, Fla.: 90 Mgal/d). As a result, the potentiometric surface has declined to below sea level at Brunswick and Fernandina Beach. Equivalent freshwater head calculations from drill-stem test data suggest that head decline is probably insignificant at the Tenneco site, and it is probably small (less than 10 ft) at JOIDES 1.

Some investigators have attributed the presence of freshwater beneath the Atlantic continental shelf to a lowered sea level during the Pleistocene Epoch (and a corresponding further seaward position of the interface). Kohout and others (1977) found fresh ground water below Nantucket Island at much greater depth than would be predicted from the Hubbert interface relation. Primarily because no hydraulic connection exists between the aquifer containing this freshwater and present-day sources of recharge, they conclude that the freshwater results from recharge when the aquifer was exposed during Pleistocene time. They believe that insufficient time has elapsed since the end of the Pleistocene Epoch for this freshwater trapped below clay layers to be replaced by intruding seawater.

In summary, head and salinity data obtained at the Tenneco test hole, used in conjunction with previous JOIDES data, suggest the existence of a landward-sloping interface as shown in figure 6. Present day pumping may have caused a small head decline at the JOIDES 1 site but probably no significant decline at the Tenneco site. No estimate of landward movement of the interface can be made; however, the lack of appreciable head decline implies that

landward movement is negligible. In a detailed study of saltwater contamination at Brunswick, Ga., Wait and Gregg (1973), concluded that high-chloride water is rising vertically from salty-water aquifers below the freshwater aquifers. None of the contamination there is due to lateral seawater encroachment. The results of this study support the conclusion that lateral movement of seawater to wells in the Brunswick-Fernandina Beach-Jacksonville area is unlikely.

allers that a first what fall on a but well as the presentation become a said that

Total Carlo Carlo

SELECTED REFERENCES

- Bigeleisen, J., Perman, M., and Prosser, H., 1952, Conversion of hydrogenic materials to hydrogen for isotopic analysis: Analytical Chemistry, v. 24, p. 1356-1357.
- Bredehoeft, J. D., 1965, The drill-stem test: the petroleum industry's deep-well pumping test: Ground Water, v. 3, no. 3, p. 31-36.
- Epstein, Samuel, and Mayeda, Toshiko, 1953, Variation in $\delta^{18}0$ content of waters from natural sources: Geochimica et Cosmochimica Acta, v. 4, p. 213-224.
- Ferris, J. G., Knowles, D. B., Brown, R. H., and Stallman, R. W., 1962, Theory of aquifer tests: U.S. Geological Survey Water-Supply Paper 1536-E, 174 p.
- Gleason, J. D., Friedman, Irving, and Hanshaw, B. B., 1969, Extraction of dissolved carbonate species from natural water for carbon-isotope analysis: U.S. Geological Survey Professional Paper 650-D, p. D248-D250.
- Hanshaw, B. B., Back, William, and Deike, R. G., 1971, A geochemical hypothesis for dolomitization by ground water: Economic Geology, vol. 66, no. 5, p. 710-724.
- Hathaway, J. C., Schlee, John S., Poag, C. Wylie, Valentine, Page C., Weed, E. G. A., Bothner, Michael H., Kohout, Francis A., Manheim, Frank T., Schoen, Robert, Miller, Robert E., and Schultz, David M., 1976, Preliminary Summary of the 1976 Atlantic Margin Coring Project of the U.S. Geological Survey: U.S. Geological Survey Open-File Report 76-844, 217 p.
- Horner, D. R., 1951, Pressure build-up in wells: Proceedings of Third World Petroleum Congress, Section II, E. J. Brill, Leiden, Holland, p. 503-521.
- Johnston Division, Schlumberger Technology Corporation, 1976, Review of basic formation evaluation: Houston, Texas, 29 p.
- Johnston, R. H., 1978, Planning report for the southeastern limestone regional aquifer system analysis: U.S. Geological Survey Open-File Report 78-516, 26 p.
- Kohout, F. A., Bothner, M. H., and Manheim, F. T., 1977, Fresh ground water stored in aquifers under the Continental Shelf: Implications from a deep test, Nantucket Island, Massachusetts: American Water Resources Bulletin, v. 13, no. 2, p. 373-386.
- Leve, G. W., 1968, The Floridan Aquifer in northeast Florida: Ground Water, v. 6, no. 2, p. 19-29.

- McKinney, C., McCrea, J., Epstein, S., Allen, H., and Urey, H., 1950, Improvements in mass spectrometers for the measurement of small differences in isotope abundance ratios: Review of Scientific Instruments, v. 21, p. 724-730.
- Manheim, F. T., 1967, Evidence for submarine discharge of water on the Atlantic Continental Slope of the United States, and suggestions for further search: New York, Academy of Science Transactions, Series 2, v. 29, no. 5, p. 839-852.
- Manheim, F. T., and Horn, M. K., 1968, Composition of deeper subsurface waters along the Atlantic continental margin: Southeastern Geology, v. 9, no. 4, p. 215-236.
- Nordstrom, D. K., Plummer, L. N., Wigley, T. M. L., Wolery, T. J., Ball, J. W., Jenne, E. A., Bassett, R. L., Crevar, D. A., Florence, T. M., Fritz, B., Hoffman, M., Holdren, G. R., Jr., Lafon, G. M., Mattigod, S. V., McDuff, R. E., Morel, F., Reddy, M. M., Sposito, G., and Thrailkill, J., 1979, A comparison of computerized chemical models for equilibrium calculations in aqueous systems, in Chemical Modeling in Aqueous Systems, E. A. Jenne, ed.: ACS Symposium Series 93, p. 857-892.
- Ostlund, H. G., Dorsey, H. G., and Brescher, R., 1976, Tritium Laboratory data report #5 GEOSECS Atlantic radiocarbon and tritium results (Miami):

 Rosenstid School of Marine and Atmospheric Sciences, Miami, Florida, 91 p.
- Paull, C. K., and Dillon, W. P., 1979, The subsurface geology of the Florida-Hatteras Shelf, slope, and inner Blake Plateaus: U.S. Geological Survey Open-File Report 79-448, 88 pages.
- Robinove, C. J., Langford, R. H., and Brookhart, J. W., 1958, Saline-water resources of North Dakota: U.S. Geological Survey Water-Supply Paper 1428, 72 p.
- Scholle, P. A., 1979, Geological studies of the COST GE-1 well, United States South Atlantic outer continental shelf area: U.S. Geological Survey Circular 800, 114 pages.
- Skougstad, M. W., Fishman, M. J., Friedman, L. C., Erdmann, D. E., and Duncan, S. S., 1979, Methods for determination of inorganic substances in water and fluvial sediments: Techniques of Water-Resources Investigations of the U.S. Geological Survey, Book 5, Chapter Al, 626 p.
- Thatcher, L. L., Janzer, V. J., and Edwards, K. W., 1977, Methods for determination of radioactive substances in water and fluvial sediments: Techniques of Water-Resources Investigations of the U.S. Geological Survey, Book 5, Chapter A5, p. 79-81.

- Theis, C. V., 1935, Relation between the lowering of the piezometric surface and the rate and duration of discharge of a well using ground-water storage: American Geophysical Union Transactions, pt. 2, p. 519-524; (duplicated as U.S. Geological Survey Ground Water Note 5, 1952).
- Wait, R. L., and Leve, G. W., 1967, Ground water from JOIDES core hole J-1 in Geological Survey Research 1967: U.S. Geological Survey Professional Paper 575-A, p. Al27.
- Wait, R. L., and Gregg, D. O. 1973, Hydrology and chloride contamination of the principal artesian aquifer in Glynn County, Georgia: Georgia Water Resources Survey Hydrologic Report 1, 93 p.
- Warren, M. A., 1944, Artesian water in southeastern Georgia, Georgia Geologic Survey Bulletin 49, 140 p.

