ELASTIC PROPERTIES OF SALT:
LABORATORY MEASUREMENTS, WELL-LOG ANALYSIS, AND
A SEISMIC SURVEY OVER THE HOCKLEY SALT MINE, TEXAS

A Thesis
Presented to
the Faculty of the Department of Earth and Atmospheric Sciences
University of Houston

In Partial Fulfillment
of the Requirements for the Degree
Master of Science

By
Jingjing Zong

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I want thank my parents for supporting me to finish this project both spiritually and materially. Also thank all my friends who supported me unconditionally all the way along and gave me great comfort when I felt helpless.

I am grateful to all those who helped me in my project.
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Abstract

Salt plays a significant part in the geology of the Gulf of Mexico area (GoM). Numerous basins in the world have undergone evaporation sequences that have deposited vast quantities of salt. Sometimes these deposits have remained largely undeformed, which can lead to anisotropic crystal growth, while other salt deposits have undergone significant movement and extrusion. In this thesis, I use lab measurements, well-log data, and surface seismic to determine the properties of salt crystal and rocks.

In the lab, we have undertaken ultrasonic measurements on salt samples from various locations. The pure halite crystals from the Goderich salt mine, Canada, demonstrate shear-wave splitting and compressional-wave variations which indicate cubic anisotropy. The stiffness values calculated for that are $C_{11} = 48.7$ GPa, $C_{44} = 13.1$ GPa, and $C_{12} = 11.9$ GPa. Our samples from the Hockley and the Bayou salt mine have fractures, and aligned domains, but no obvious anisotropy. The density ranges from 2.16 - 2.22 g/cc. The confining pressure experiments are conducted on the Louisiana salt cores. The velocities under 0 - 4000 psi are 4.4 - 4.8 km/s for P-waves and 2.5 - 2.8 km/s for S-waves.

For a 1 km-thick numerical halite model, the travel-time difference caused by cubic anisotropy is up to 20 ms for P-waves based on the calculated stiffness values.

We analyzed 142 well-log from boreholes drilled through salt in the GoM. We find an empirical relationship for P-wave velocity of salt $V$ (km/s) versus depth $D$ (km):
\[ V = 4.41 + 0.0145D \]

The RMSE of the fit is 0.10 km/s. This variability may be useful for modeling velocities in “dirty” or inhomogeneous salt deposits. For salt density vs. velocity, our log data are similar to Gardner’s, although we find a cluster, not a monotonic relationship.

We acquired a 1.2 km seismic line over Hockley Salt Mine. From refraction crossover analysis of one shot gather, we find depth for the top of anhydrite with the stacking velocity of 5.5 km/s occurs around 50 m (164 ft).

These studies of elastic properties of salt provide more information for salt velocity model building and a general understanding of salt properties.
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Chapter 1

Introduction

1.1 Background and motivation

With some of the world’s largest oil discoveries in recent years being located below or close to salt bodies (Landrø et al., 2011), considerable attention from the energy industry is now focusing on pre-salt and sub-salt imaging. Salt has generally been described as an isotropic medium in regular seismic processing. Whether such a simplification is universally reliable needs to be investigated.

This thesis studies the elastic properties of salt, including its anisotropy. According to composition, salt can be classified into two groups, impure and pure salts. From the geological perspective, as seawater evaporates, the concentration of carbonates, sulphates, and chlorides increases to the point where one or more salts will precipitate. Salt crystals grow in certain trends where salt was originally deposited in a stable environment. Different types of salt have various original depositional environment and diagenesis histories. A pure, undeformed salt crystal (halite) has cubic symmetry which is elastically anisotropic (Pauling, 1929). Other deformed pure salts are classified into three types by Sun (1994) in terms of possible seismic anisotropy:
1. Detrital-framework salt, the framework of grains with point contacts establishes a primary detrital texture in evaporites as elastic rocks. The salt layer exhibits isotropic features;

2. Burial metamorphic salt, this type of salt can be anisotropic or isotropic. It can have strongly preferred crystal orientation. It also can be altered by the temperature and pressure due to burial. If strained thermo-mechanically, the texture of salt dome could display anisotropic properties;

3. Crystal-oriented salt, this kind of salt often represents growth in a stable environment. It is layered and has syntaxially grown crystalline framework salt consisting of vertically oriented and vertically elongated crystals without recrystallization.

Situations are more complicated for deformed, impure salt rocks. Impure salts are those in which salt crystals are mixed with clastic deposits. This is due to intra-sedimentary growth of salt (Sun, 1994). Salt rock is a special type of sedimentary rock which has high velocity (4.5 to 5.0 km/s) and low density (2000 to 2200 kg/m³). It is buoyant (in denser material) and deformable which allows it to flow upwards and laterally with relative ease. An important consequence of such flow is that the constituent crystals within the salt body can align, thereby generating an effective seismic anisotropy (Raymer et al., 2000). The lineation of salt is better developed in anhydrite-bearing salt (Balk, 1953). On the other hand, layering of anhydrite, dust, and other impurities is another possible reason for anisotropy (Balk, 1953).
Given the possibilities of salt anisotropy, it is prudent to review how accurate is the isotropy assumption; especially, when we are interested in accurate pre-salt and sub-salt imaging.

There are a number of major salt basins around the world (Lane, 2008). The Gulf of Mexico (GoM) crustal region hosts the major salt basin in North America. The main GoM salt accumulation occurred in the Jurassic, but accentuation and modification of these features continued over time. Salt deposits are originally formed horizontally as salt beds in ancient bodies of water, and then buried deeply beneath sediments. Tectonic forces in the earth subsequently deformed these salt beds (Salvador, 1991). The overlaying Upper Jurassic marine strata formed an aggrading, slowly prograding, carbonate wedge that loaded the salt fairly uniformly in the Gulf of Mexico area (Bishop, 1968).

Salt domes are common structures caused by tectonic deformation and salt movement. The dome’s salt stock and cap rock are generally enclosed within sedimentary deposits. The main evaporite mineral is halite. The cap rock is generally composed of sulfate and carbonate minerals. Salt domes can provide structural deformation and traps for oil and gas accumulations. They are also useful for storage as well as seals for reservoirs. There is a thick belt of salt domes (greater than 6 km deep) located beneath the Gulf of Mexico coast surface. Thorough exploration has been conducted over many salt structures in the Gulf of Mexico (Hamlin, 2006).
1.2 Thesis objective and structure

I investigate the salt properties of pure halite from Goderich, Canada and salt rocks from domes in the GoM region in the lab. I also use well-log data from 142 wells through salt in the Gulf of Mexico area as well as 2D surface seismic data acquired over the Hockley Salt Mine in my thesis.

In Chapter 2, I introduce the lab measurements for different salt samples. Both P- and S-wave velocities are recorded in various polarization directions. From the lab measurements, I evaluate the anisotropy properties for pure halite and impure, deformed salt samples. I am able to conclude about the anisotropy type for pure halite and further calculate anisotropy parameters.

More salt properties in the Gulf of Mexico are studied in Chapter 3. Based on 142 wells drilled through salt along the GoM coast, empirical relationships of salt velocity with density and depth are generated and discussed. These relationships are given to provide velocity models for pre-salt and subsalt imaging.

In Chapter 4, numerical models are built to evaluate potential travel time differences caused by cubic anisotropy. I first build two single-layered numerical velocity models: one basic model is isotropic while another is cubic-symmetric anisotropy. The anisotropy parameters used are calculated from the laboratory measurements.

In Chapter 5, a 1.2 km 2D surface seismic survey in Hockley Salt Mine is analyzed. The seismic profile provides a velocity model of a typical salt dome in the Gulf of Mexico area. The cap rock and the top of salt are interpreted.
1.3 Data sets used in thesis

1.3.1 Ultrasonic laboratory measurements of salt samples

The salt compressional and shear velocities shown in Chapter 2 were measured by ultrasonic instruments at the Allied Geophysics Laboratory (AGL), University of Houston. Salt samples include pure salt crystal from Sifto's Goderich Mine, Canada, salt core from Bayou Corne Salt Dome, Louisiana and salt samples from Hockley Salt Mine, Houston. The ultrasonic tests under confining pressure are taken in collaboration with Dr. M. Myers in Petroleum Engineering and the Rock Physics Lab at UH.

1.3.2 Well-log data through salt in the Gulf of Mexico

A general statistic investigation of salt properties in the upper Gulf of Mexico over 142 well-logs are discussed in Chapter 3. Some empirical relationships between velocity versus depth, pressure and density are built based on the log data. The well-log data in Chapter 3 are provided by Dr. Fred Hilterman and Geokinetics, Houston.

1.3.3 Surface seismic data over the Hockley Salt Mine, TX

To further investigate salt velocities and emplacement structure, a 1.2 km 2D surface seismic line was shot over the Hockley Salt Mine, TX. It was conducted by the Allied Geophysics Laboratory (AGL), University of Houston with the assistance of United Salt Corporation, Houston. Detailed acquisition as well as interpretation is given in Chapter 5.
Chapter 2

Ultrasonic lab measurements

2.1 Salt property introduction

Pure salt (NaCl) is a crystalline mineral made of cube-shaped crystals composed of two elements: sodium and chloride. Rock salt deposits are typically formed by the evaporation of salty water (such as sea water) which contains dissolved Na+ and Cl- ions. Compared to pure halite crystals (NaCl), rock salt can have impurities of gypsum (CaSO4) and sylvite (KCl).

2.1.1 Physical properties

Pure salt mineral is a crystalline solid with cubic symmetry form. The physical properties of pure halite are listed on Table 2.1.

<table>
<thead>
<tr>
<th>Properties of Pure Sodium Chloride:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Molecular weight - NaCl</td>
<td>58.4428</td>
</tr>
<tr>
<td>Atomic weight - Na</td>
<td>22.989768 (39.337%)</td>
</tr>
<tr>
<td>Atomic weight - Cl</td>
<td>35.4527 (60.663%)</td>
</tr>
<tr>
<td>Freezing point of eutectic mixture</td>
<td>-21.12° C (-6.016°F)</td>
</tr>
<tr>
<td>Crystal form</td>
<td>Isometric, Cubic</td>
</tr>
<tr>
<td>Color</td>
<td>Clear to White</td>
</tr>
<tr>
<td>Index of refraction</td>
<td>1.5442</td>
</tr>
<tr>
<td>Density or specific gravity</td>
<td>2.165 (135 lb/ft³)</td>
</tr>
<tr>
<td>Angle of repose (dry, ASTM D 632 gradation)</td>
<td>32°</td>
</tr>
<tr>
<td>Melting point</td>
<td>800.8° C (1,473.4° F)</td>
</tr>
<tr>
<td>Boiling point</td>
<td>1,465°C (2,669° F)</td>
</tr>
<tr>
<td>Hardness (Moh’s Scale)</td>
<td>2.5</td>
</tr>
<tr>
<td>Critical humidity at 20 °C, (68° F)</td>
<td>75.3%</td>
</tr>
<tr>
<td>pH of aqueous solution</td>
<td>neutral</td>
</tr>
</tbody>
</table>

Table 2.1. Physical properties of pure sodium chloride (Lane, 2008).
The cubic crystal's size varies broadly. It depends on the formation environment. All sodium chloride is crystalline under strong magnification. Large cubic crystals (5-8 cm in diameter) are common in salt domes and can be recognized by eye. They cleave into perfect cubes when struck.

The purity of salt depends on salt type: rock salt, evaporites and so on. Halite in rock salt ranges from 95% to 99% and higher than 99% in evaporites.

2.1.2 Salt anisotropy

Salt crystal is formed by sodium chloride with cubic symmetry. Its symmetry type is decided by the crystal structure (Figure 2.1). Green spheres represent for chloride ions and the gray ones represent for sodium ions. Both of them are arranged in cubic close-packing and fill the octahedral gaps of each other. This is a cubic close-packed (ccp) arrangement. It could be described as two interpenetrating face-centered cubic lattices (fcc). Each ion is surrounded by 6 of another type ion with octahedral geometry. This structure is so called halite structure. Three orthorhombic symmetries come from the ion alignment.

![Figure 2.1 Crystal structure of NaCl with coordination polyhedra (West, 1984).](image)
For salt formation in the subsurface, there are two causes of its seismic anisotropy: one is the alignment of salt crystals, which can happen during recrystallization under the control of prevailing stress regime during the development of formation. Another is the micro-cracking and fracturing initiated throughout the neighborhood of the exposed rock faces immediately following excavation (Brown and Sun, 1993). This would be in response to the sudden release of compressive stress normal to each excavated surface (horizontal and vertical surfaces in most mines), giving rise to cracks with accordingly preferred orientations. In the former case, one would expect symmetry directions of the anisotropy to conform to those of the prevailing principal stresses. In the latter case, one would expect these symmetry directions to conform with the normal directions to the excavated rock faces. In either case we would expect the horizontal plane to be a plane of symmetry, i.e. the vertical direction to be a direction of symmetry, in view of the presumed maximum principal stress due to gravity and the horizontal/vertical nature of the mine cuts. We would, however, expect the two scenarios to give, in general, different horizontal symmetry directions (Sun, 1994).

One prominent phenomenon of elastic anisotropy is shear-wave splitting. The particle motion of the shear-wave is largely normal to its propagation direction. In anisotropic media, the shear-wave can split into two waves with orthogonal particle motion, each traveling with the velocity determined by the stiffness in that direction (Sondergeld and Rai, 1992). Figure 2.2 shows an example from Sondergeld and Rai, which is similar to the geometries that we used. The recorded waveform can be seen as two distinct shear-waves traveling at their own velocities. A single input wave has been split into two waves.
Our ultrasonic lab measurement uses 0.5 MHz shear-wave transducers, one source and one receiver. We monitor and quantify the shear-wave splitting to investigate salt’s anisotropy and to calculate the anisotropy parameters.

Figure 2.2 Transmitter and receiver are rotated simultaneously through an azimuth aperture of 180°. When particle motion is either parallel or perpendicular to the shale fabric, only one arriving wave is seen. At other angles, both slow and fast waves are present (after Sondergeld and Rai, 1992).

2.2 Anisotropy parameter estimation

The study of seismic anisotropy was considerably advanced by the work of Thomsen (Thomsen, 1986) on vertical transverse isotropic (VTI) models with three anisotropy parameters (five independent elastic constants in VTI models).

There are several ways to estimate the anisotropy parameters: Deviated-well sonic logs, walkway VSP, and core measurements. For core measurements, three directions of wave propagation on core samples are the minimum requirement to estimate the five elastic coefficients of the stiffness tensor. Each direction in core plug measurement yields three velocities (P-wave SH-wave and SV-wave). In my thesis, I directly measure the velocities of salt samples in the lab.
Cubic anisotropy is optically isotropic but acoustically anisotropic with 3 independent elastic constants:

\[
C = \begin{pmatrix}
C_{11} & C_{12} & C_{12} & 0 & 0 & 0 \\
C_{12} & C_{11} & C_{12} & 0 & 0 & 0 \\
C_{12} & C_{12} & C_{11} & 0 & 0 & 0 \\
0 & 0 & 0 & C_{44} & 0 & 0 \\
0 & 0 & 0 & 0 & C_{44} & 0 \\
0 & 0 & 0 & 0 & 0 & C_{44}
\end{pmatrix}
\]

The anisotropic parameters for cubic symmetry in this thesis are calculated using the Green Christoffel equation:

\[
\Gamma_{ik} = C_{ijkl} \cdot n_j \cdot n_l \\
\left( \Gamma_{ik} - \rho V^2 \delta_{ik} \right) : U_k = 0
\]

For cubic anisotropy, there are only three independent elastic constants: \(C_{11}, C_{44}, C_{12}, C_{11}\), and \(C_{44}\) are solved from Vp and Vs in the symmetry axis, respectively. \(C_{12}\) needs another velocity set where we measure a diagonal velocity.

2.3 Salt samples

The seismic anisotropy of salt rock mainly comes from the crystal structure, the dominant principle stresses and any fracturing and micro-cracking experienced later. As a result, the possible anisotropy symmetries vary in different tectonic regions. In this thesis, we measure the salt samples mainly from the Gulf of Mexico area. They are all fractured and recrystallized to some extent. Another salt sample from Sifto's Goderich Mine, Ontario is of interest due to its purity, with less external force-induced fractures as well as recrystallization. Table 2.2 shows the simplified sample numbers for reference.
2.3.1 Pure halite (G1, G2)

Salt crystal from Sifto's Goderich Mine, Canada. The salt deposits in Goderich area are on the eastern flank of the Michigan Basin and form part of the Michigan salt basin deposits (Hewitt, 1962). The salt deposits at Goderich are from the Silurian Salina Formation (Steele and Haynes, 2000). The salt crystal in this work grew in a very stable environment. It was located at the depth of 510-535 m (1675-1755 ft). It is remarkably pure, colorless to white, containing less than 2% impurities (Hewitt, 1962). The crystallographic orientation is clear with slight external fractures.

The pure halite is fragile and easy to fracture along its symmetry axis. We prepared the pure halite sample very carefully by hand. We cut and polished our samples with a saw and sandpaper for the purpose of minimizing the outside force-induced fractures.

Two samples were prepared from the original salt block. Sample G1 is a cubic sample with XYZ axis parallel to its cubic anisotropy symmetry axis. Sample G2 is prepared with two facing surfaces perpendicular to the direction in the halfway between Y and Z. Figure 2.3 shows the raw pure salt samples as well as G1 and G2 which are prepared for measuring.
2.3.2 Salt cores from Bayou Corne Salt Dome, Louisiana (L1, L2)

Sample L1 and L2 came from the same salt core of an underground salt mine in Bayou Corne Salt Dome, Louisiana.

We carried out azimuthal measurements for velocity on different sections of salt core both under room temperature and confining pressure (Figure 2.4).

Figure 2.4 Salt cores from Bayou Corne, Louisiana. The left figure is the original 4-inch diameter salt core. On the middle (L1) and right (L2) are the 1 inch plugs for high pressure tests, which are cut from the salt core.
2.3.3 Salt samples from Hockley Salt Mine, Houston

a. Salt rock from Hockley Salt Mine, Texas (H1, H2, and H3).

These samples were excavated from the inside of Hockley Salt Mine. H1 and H2 were taken from stressed zone around 1,500 feet (460 m) in depth, but different lateral locations. They are stressed, having fractures growing inside. We prepared them into cubes so that we could get velocity from three orthogonal directions. The direction of fracturing was likely related to their stress experience.

Figure 2.5 Salt samples from Hockley Salt Mine, Texas. From left to right: H1, H2 and H3. Sample H3 is another cubed sample from the Hockley Salt Mine. The core was taken from a horizontal well at the same depth of H1 and H2. Different from samples taken from stressed zone, H3 appears to be homogenous and isotropic with crystals uniformly distributed. Figure 2.5 shows the three samples.

b. Salt cores from Hockley Salt Mine, Texas (H4, H5).
The salt cores (Figure 2.6) are taken from horizontal drilling logs, from a depth of 1500 feet (around 457 m). We measured the azimuthal velocity both from different sections of salt core and nonzero source-receiver offset.

Figure 2.6 Salt cores from Hockley Salt Mine, Texas. The left two figures are: H4 and H5 from top to bottom. The right figure is a cross-section view of H5.

2.4 Measurement of Vp and Vs

2.4.1 Experimental setup

Our experiments are mainly conducted with P- and S-wave ultrasonic pulse transducers as source and receiver. We use a bench-top device which is designed by Dr. Nikolay Dayur for holding the samples and controlling azimuthal test, and an azimuthal pointer (Figure 2.7). The pulse transmission method is a common method of ultrasonic measurements used to estimate velocities in geologic materials (Vernik and Liu, 1997). Piezoelectric transducers are placed on each side of the sample with properly aligned polarizations, also with good coupling and cementation. Ultrasonic P- and S-waves are generated and recorded after travelling through the sample. Given the sample length, we
can calculate the velocity by picking the first arrival waveform. By rotating transducers or samples themselves, we can get the azimuthal measurements. A circular protractor is used to determine the azimuth of rotation. Data are recorded every 10° (from 0° to 360°) with 37 traces in total. The amplified data are sampled at 10 ns.

2.4.2 Experimental results

1. Salt crystal sample (G1, G2)

The crystal structure of pure halite salt belongs to the cubic symmetry class. The three symmetry axes of our salt crystal sample can be visually identified. The crystallographic orientation is clear and there are a few fractures which appear to have little effect on our measurement. In our experiment, I use the Miller indices convention, defining direction X,Y,Z as (1,0,0), (0,1,0), (0,0,1), respectively.

Our experiment towards salt crystal sample includes two parts:

1. With shear-wave propagating along the symmetry axes XYZ respectively <1,0,0>([1,0,0],[0,1,0],[0,0,1]), as in Figure 2.8.
2. With shear-wave propagating in the direction halfway between the symmetry axes (Y and Z) normal to plane (0,1,1), as in Figure 2.9.

With the cubic crystal sample, I carried out the first measurement in three axes. That is, taking the X axis for example, we put the transducers perpendicular to X so that the shear-wave propagates along X. When we measure it, we rotate the transducers synchronously from 0° to 360° with a 10° increment. The same configuration is applied to Y and Z. Meanwhile, we can also observe the P-wave from the oscilloscope monitor due to the shear-wave energy conversion. The P-wave is probably from the source transducer.
Figure 2.10 shows first arrivals in all polarization directions from 0° to 360°. There is no time shift of shear-wave first arrivals, indicating our observations agree with theory for a cubic symmetric crystal: the shear-waves have the same velocity along the principle or symmetry axes. The velocities in three directions are listed on Table 2.3. Vp and Vs are constant in three symmetries, 4.75 and 2.46 km/s respectively. The Vp/Vs value is 1.93. The slight variation of first arrivals for shear-wave propagating along Z axis is supposed to be caused by error when preparing the sample. Errors could happen when the Z axis we choose are not the exact symmetry. The error also confirms the property that all shear-wave records are expected to show splitting except on symmetry axes in cubic symmetric crystal samples.

![Diagram](image)

Figure 2.10 Left plot shows first arrivals of cubic crystal sample G1 in all polarization directions from 0° to 360° in X, Y, and Z axes. Right plot shows the diagrams of three propagation directions.

180°

0°

360°

180°

0°

360°
<table>
<thead>
<tr>
<th></th>
<th>Vp(km/s)</th>
<th>Vs(km/s)</th>
<th>Vp/Vs</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>4.75</td>
<td>2.46</td>
<td>1.93</td>
</tr>
<tr>
<td>Y</td>
<td>4.75</td>
<td>2.46</td>
<td>1.93</td>
</tr>
<tr>
<td>Z</td>
<td>4.76</td>
<td>2.46</td>
<td>1.94</td>
</tr>
</tbody>
</table>

Table 2.3. P- and S-wave velocities of G1 in three symmetry axes.

For the second part, we have shear-wave propagating halfway (45°) between Y and Z (normal to plane YOZ (0,1,1)). Both shear-wave transducers are rotated synchronously from polarization 0° to 360° with 10° increment. Figure 2.11 shows shear-wave splitting with respect to polarization, featured with period of 180° for the two shear-wave. The fast Vs is 2.92 km/s while the slower Vs is 2.47 km/s. The distinctive velocity variation is 18%. In this direction, Vp decreases to 4.44 km/s, with 7.2% variation compared to Vp in three symmetries. This is an important feature of wave propagating in anisotropic media. The anisotropy we observed here is confirmed to be the result of crystal alignment, rather than post-excavation effects. The velocities in three symmetry axes are consistent with each other. Table 2.4 shows P- and S-wave velocities measured in sample G2.

![Horizontal transducer polarization angle (degree)](image)

Figure 2.11 Shear-wave first arrivals of G2 in all polarization direction from 0° to 360° in halfway between Y and Z.
<table>
<thead>
<tr>
<th>Vp(km/s)</th>
<th>Vs(km/s)</th>
<th>Vp/Vs</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.44</td>
<td>S1: 2.92</td>
<td>1.52</td>
</tr>
<tr>
<td></td>
<td>S2: 2.47</td>
<td>1.80</td>
</tr>
</tbody>
</table>

Table 2.4. P- and S-wave velocities of G2 in in halfway between Y and Z.

Since we have the velocities in three symmetries and one more set of velocity halfway between two symmetries. We can calculate the cubic elastic constants $C_{11}$ and $C_{44}$ which are computed from Vp and Vs in the symmetry axes, respectively (Table 2.5). $C_{12}$ is calculated by the velocities halfway between the two symmetry directions. I derived the stiffness tensors for cubic anisotropy using Green-Christoffel equations (A detailed discussion is included in the Appendix):

$$C_{11} = \rho v_p^2, \quad C_{44} = \rho v_s^2,$$

$$C_{12} = 2\rho v_{p45}^2 - C_{11} - C_{44}$$

Phase velocities are used in the equations. Due to the symmetry, the group velocities we measured are equal to the phase velocities in the symmetry-axes directions. However, as to $C_{12}$, it depends on whether P-wave phase velocity equals to group velocity halfway between two the symmetry axes. I calculated them using Green-Christoffel equation based on the stiffness tensors provided by Gebrande (1982). The P-wave phase and group velocity halfway between Y and Z are equal as plotted in Figure 2.12. So it is appropriate to use the measured velocities (group velocities) in symmetry axes and halfway between two symmetry axes to calculated stiffness tensors in this thesis.
Finally, we have $C_{11} = 48.7$GPa, $C_{44} = 13.1$GPa, and $C_{12} = 11.9$GPa. The theoretical phase-velocity surfaces on symmetry planes for 4 quadrants are computed (Figure 2.13). Both P and fast S-wave velocity are changing off the symmetry axes. They reach a maximum in the halfway between the two symmetry axes. The variation is symmetric.

![The phase velocities and group velocities in Plane YOZ](image)

Figure 2.12 Phase velocities and group velocities of cubic halite plotted in the symmetry plane YOZ. Solid lines are phase velocities and dotted lines are group velocities.

It turns out that our determination of three axes directions from its appearance is convincing. They are the three symmetric axes of our sample piece. We conclude this from the velocity in three directions. The P-wave and S-wave velocities stay constant in these three directions when we have the shear-wave particle motion rotating from 0° to 360°. It theoretically agrees with cubic crystal’s property of no velocity variation in symmetric directions. Furthermore, our determination of the 45° values between two symmetries is also supported after we confirmed with the three symmetries.
Table 2.5. Elastic constants calculated from lab measurements of pure halite.

<table>
<thead>
<tr>
<th></th>
<th>C_{11}</th>
<th>C_{44}</th>
<th>C_{12}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cubic salt</td>
<td>48.7</td>
<td>13.1</td>
<td>11.9</td>
</tr>
</tbody>
</table>

Table 2.6. Comparison with previous measurements on halite crystal elastic constants.

<table>
<thead>
<tr>
<th></th>
<th>C_{11}</th>
<th>C_{44}</th>
<th>C_{12}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zong, Dyaur</td>
<td>48.7</td>
<td>13.1</td>
<td>11.9</td>
</tr>
<tr>
<td>(Gebrande et al., 1982)</td>
<td>49.1</td>
<td>12.7</td>
<td>14.0</td>
</tr>
<tr>
<td>(Sun, 1994)</td>
<td>47.0</td>
<td>12.3</td>
<td>14.0</td>
</tr>
</tbody>
</table>

Table 2.6. Comparison with previous measurements on halite crystal elastic constants.

2. Salt core from Bayou Corne Salt Dome, Louisiana (L1, L2)

The experiment on L1 is a previous work conducted by Dr. Nikolay Dyaur and the Rock Physics Lab, University of Houston. The Louisiana salt sample is cut from a 4-inch (101.60 mm) diameter salt core. The visible granular crystal is irregular and has a size ranged from 3 to 20 mm.
The bench-top test is carried out by Dr. Nikolay Dyaur first under room temperature and pressure. Experimental setup is the same as what we have for salt crystal measurement. Rotation axis is the core axis. As we see from Figure 2.14, the azimuthal compressional and shear velocities show variance with respect to polarization. The angle between maximum and minimum velocities for both compressional and shear-wave is around 90°. Besides, shear-wave splitting is very clear. They are all believed to be the signs of anisotropy.

Figure 2.14 Azimuthal velocities of P- and S-waves in one cross section of L1. From left to right: P-wave velocity, S-wave velocity and Vp/Vs.

Two sets of confining pressure tests on L1 and L2 was then undertaken with the collaboration with the Rock Physics Lab, UH and the lab of Dr. Myers, Petroleum Engineering, UH. The pressure is controlled from 0 to 4000 psi. We have a set of velocities for L1 when loading the pressure and two sets of L2 for both loading and unloading. The results of both L1 and L2 are put together on Figure 2.15 for better comparison. The brown lines are P- and S-wave velocities (Vp1 and Vs1) of L1. The blue and red lines are for L2 during loading (Vp2up and Vs2up) and unloading pressures (Vp2down and Vs2down). The velocities under confining pressure from 0 to 4000 psi vary from 4.4 to 4.8 km/s for P-waves and 2.5 to 2.8 km/s for the S-waves. In general, both P-
wave and S-wave velocity increase with pressure for the two samples. The increment slows down with the further compression. While downloading pressure for L2, the velocity will not go back to normal, but be higher than the value while loading.

For further investigation of the reason, we carried out the CT scanning over the sample L2 both before and after confining pressure test. Slight fractures are visible before the confining pressure test. These fractures are randomly distributed as shown in Figure 2.16. The 4000 psi confining pressure closes almost all the micro-cracks (Figure 2.17). In this case, the micro-cracks closing during high pressure test give us a reasonable main factor for such a velocity increment. The limitation of test device is that diameter of sample is restricted to 1.5 inch (38 mm) maximum. Taking the size of granular crystal of this salt

![P-wave velocity vs. pressure]

![S-wave velocity vs. pressure]

Figure 2.15 Vp and Vs lab measurements under confining pressure on L1 and L2. The brown lines are P- and S-velocities (Vp1 and Vs1) of L1. The blue and red lines are for L2 during loading (Vp2up and Vs2up) and unloading pressures (Vp2down and Vs2down).
core into consideration, the small-scale velocities might not be representative for the whole salt sample. But we still could quantify the velocity change due to pressure.

Figure 2.16 CT scanning of salt sample in Bayou Corne Salt Dome, Louisiana, before the confining pressure test. A1 and A2 are two clipping planes. B1 and B2 are two cross sections in random position. C1 and C2 are different two vertical sections. D1 and D2 are 3D view of the fractures inside sample L1 from two different directions. The images are in gray scale and the light spots are low density materials.
3. Salt outcrop from Hockley Salt Mine (H1, H2)

This salt outcrop is excavated inside the salt mine. During the sample preparation, we keep the original vertical direction as Z axis. Experiment set up is the same as what we do
for salt crystal measurement. We measure velocities in three axis by keeping both transducers parallel and then rotating from polarization 0° to 360° with 10° increment.

For H1, as we can see from Figure 2.18, velocity variation is repeatable along the Y and Z direction which is a sign of anisotropy. The velocities of both P- and S-wave are calculated from the first arrival picks (Table 2.7). However, we are not sure about the influence of post-excavation induced fractures. If we look at the P-wave velocities in X, Y, and Z directions, they show that the average velocity in vertical direction Z is smaller, while velocities in other two directions are higher. The shear-wave shows obvious splitting in Z direction. The splitting is also shown but not very clear and easy to pick in other two directions. Although we can still see the energy (amplitude) of fast shear-wave decreases around 90° and 270° in X direction and 0° and 180° in Y direction with the corresponding slow shear-wave energy increasing. We cannot see clear ‘splitting’ in the waveform. When I change the shear-wave particle motion direction by rotating the transducers, the fractures inside sample change the shear-wave energy distribution in the two orthorhombic shear-wave directions. This inconsistence energy distribution for one type of shear-wave suggests the anisotropy of sample. On the other hand, the P-wave travels slowest in the Y direction. It suggests that the preferred fracture trend in this small piece is possible to be more parallel to XOZ plane and more vertical to Y direction.
Figure 2.18 Shear-wave first arrivals of H1 in all polarization direction from 0° to 360°. From top to bottom: shear-wave records in X, Y and Z directions.

<table>
<thead>
<tr>
<th>H1</th>
<th>Length (mm)</th>
<th>Vp average (km/s)</th>
<th>Vp STD</th>
<th>Vs1 (km/s)</th>
<th>Vs2 (km/s)</th>
<th>Vs variation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>81.27</td>
<td>3.96</td>
<td>0.22</td>
<td>2.44</td>
<td>2.16</td>
<td>13</td>
</tr>
<tr>
<td>Y</td>
<td>76.30</td>
<td>3.73</td>
<td>0.29</td>
<td>2.95</td>
<td>2.62</td>
<td>13</td>
</tr>
<tr>
<td>Z</td>
<td>60.55</td>
<td>4.42</td>
<td>0.07</td>
<td>2.06</td>
<td>1.88</td>
<td>10</td>
</tr>
</tbody>
</table>

Table 2.7 P- and S-wave velocities of H1 calculated from first arrivals.

Results of H2 (Table 2.8) are quite different from H1 in terms of the absolute value. P- and S-wave velocities variations are still obvious. It is also clear that velocities in H2 are higher than those in H1. However, the two samples show consistence with each other in three axes that the slowest P-wave velocity happens in Y direction. P-wave velocities in X and Y direction vary in much larger scale than in Z direction (standard deviation values
are shown in the Table). P-wave velocities in X and Z direction are very close, which are 4.39 km/s and 4.55 km/s respectively. Shear-wave variation is also small in Y direction. One explanation to such a variation is the preferred fracture trend for this piece of rock is more parallel to XOZ plane and more vertical to Z direction. As for the shear-wave, it still shows inconsistent energy distribution when maintaining the shear-wave polarization direction rotates from 0° to 360° (Figure 2.19).

<table>
<thead>
<tr>
<th>H2</th>
<th>Length (mm)</th>
<th>Vp average (km/s)</th>
<th>Vp STD</th>
<th>Vs1 (km/s)</th>
<th>Vs2 (km/s)</th>
<th>Vs variation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>79.41</td>
<td>4.39</td>
<td>0.13</td>
<td>2.65</td>
<td>2.51</td>
<td>6</td>
</tr>
<tr>
<td>Y</td>
<td>68.10</td>
<td>4.18</td>
<td>0.13</td>
<td>2.52</td>
<td>2.41</td>
<td>5</td>
</tr>
<tr>
<td>Z</td>
<td>74.23</td>
<td>4.55</td>
<td>0.04</td>
<td>2.61</td>
<td>2.52</td>
<td>4</td>
</tr>
</tbody>
</table>

Table 2.8. P- and S-wave velocities of H2 calculated from first arrivals.
The same configurations were applied to H3. Different from H1 and H2, which have obvious fractures growing, H3 appears to be uniform and homogenous. Figure 2.20 shows the shear-wave first arrivals in three observation directions. The velocity variation in the perspective of all polarization is less than 4% for three observation directions. With such a minor variation, H3 shows isotropic feature.

![Shear-wave velocity variation: < 4%](image)

Figure 2.20 Shear-wave first arrivals of H3 in all polarization direction from 0° to 360°. From top to bottom: shear-wave records in X, Y, and Z directions.

We are unable to tell the accurate anisotropy symmetry based on current measurement. However, we can still discern the preferred fracture orientation directions of our sample. They have different micro-crack and fracture distribution. The difference of the two samples’ anisotropy properties shows the complexity of anisotropy symmetry in Hockley
Salt Mine. On the other hand, sample size is so small that it only shows the local fracture trend. Only with large amount of measurements in different region that could we tell something about the global dominant stress orientation. Further experiments under high pressure are needed to confirm effects of arbitrary external fractures.

4. Salt cores from Hockley Salt Mine (H4, H5)

The two salt cores (H4 and H5) are cut from different horizontal wells, 4-inches (101.6 mm) diameter. The original horizontal direction is known but not the vertical one. Since we are not aware of the preferred fracture direction, we measure the azimuthal velocity from three different sections of salt cores and non-zero source-receiver offset for a better exploration of the possible orientation direction.

The zero-offset measurements are finished in three sections (a, b, c) of each sample with a distance of 30 mm. Shear-wave source and receiver transducers are put parallel to each other in the opposite sides of core sample. During the measurement, we keep the transducers parallel and fixed. Then we rotate the core from polarization 0° to 360° with 10° increment. In this case, we observe the velocity variation when shear-wave travels through the cross section at section a. Meanwhile, we can also observe the P-wave from the oscilloscope monitor due to the shear-wave energy dispersion and conversion to P-wave during traveling.
From different sections of H4 and H5, both P- and S-wave variations are observed with all polarization directions. The variation are quite small compared with those in other samples. The standard deviation for both P- and S-wave velocities ranges from 0.02 to 0.04 km/s, which are less than 1%. There is no obvious shear-wave splitting in any sections (Figure 2.21). The variation happens periodically so that I show the value by averaging the two values with 180° angular difference. In the same section, the P-and S-wave velocity variation shows uniformity. However, there is no unified orientation when we look at the three sections in one core. The core axis is not the direction of maximum anisotropy. We cannot generate a dominant symmetry from the zero-offset results for this

Figure 2.21 Shear-wave first arrivals of H4 and H5 in all polarization direction from 0° to 360°. From top to bottom: shear-wave records in X, Y, and Z directions.
In order to explore the potentially preferred orientation, we design the offset measurement with special increment of 30 mm. Figure 2.22 shows the sketch of experiment and velocity variation with all polarization. Both of the two samples have small range of velocity variation. We cannot yet generate the symmetries just by these results. More measurements in various location as well as additional information such as well-log data would be needed.

Figure 2.22 Upper plot shows the sketch of experiment. Lower plot shows shear-wave first arrivals of H4 (left) and H5 (right) for offset test in all polarization direction from 0° to 360°. From top to bottom: shear-wave records with 30mm and 60mm offset.
2.5 Discussion

The measurements over pure halite sample from Goderich, Ontario were undertaken first in the lab. The data indicates the cubic anisotropy properties as the previous work done with the pure salt. What is more, according to our measurements for velocity variation half-way between two symmetries (7% and 18% for $V_p$ and $V_s$ respectively), the difference caused by cubic symmetry is not ignorable. I build a salt model with the calculated stiffness tensors applied to quantify such difference in field scale. It could be the reference for those area with thick pure salt formations. However, due to the limitations of laboratory sample preparation and measurement instruments, I have not included the velocity measurements in other directions in my thesis. The current results are carried out in the most essential directions that could help to calculate the elastic constants and anisotropy parameters. Theoretical velocity distribution as well as traveltimes could be calculated from the moduli. Measurements with full azimuthal polarization under high pressure is preferred for a strict and precise illumination for cubic anisotropy.

Tectonically speaking, the main processes shape the salt structures in the Gulf of Mexico area is divided into two parts: those make the Gulf deeper (original salt deposition) and those make it shallower (later salt flowage). The dominant stresses have the major influence on the alignment of salt basin (Balk, 1953).
The main salt accumulation in the Gulf of Mexico area occurred in the Jurassic when the granite core of the North American tectonic plate began to separate from South America and Africa over 100 million years ago; this began the formation of the Gulf of Mexico. All the structural and stratigraphic features seen today were in place since then. The initial breakup of Pangea in the Early Jurassic led to the formation of grabens and half-grabens which became the location for the earliest sediments deposited in the Gulf of Mexico. Initially these grabens that were offshore Texas and Louisiana filled with red beds. After red bed deposition, marine conditions began to characterize the northern Gulf of Mexico in the Middle Jurassic time. This caused the widespread deposition of evaporites typically referred to as the Louann Salt sheet (Salvador, 1991). There is document about the mode of origin as well as the crystal deformation and recrystallization in salt domes in Louisiana, TX (Balk, 1953).

Over millions of years, plumes of the light salt began to float up through the heavier sediment that covered it. As the salt made it very close to the surface, sometimes having traveled through more than 10 km of rock and sediment, it pushed up the sea floor above it to form a mound or dome. During the flowing, the salt crystals were aligned in the flowage direction and recrystallized. It is reported that salt layers stand vertically, or nearly so. The mine exposures approach the southeastern border of the dome and strike parallel with it. The common occurrence of distorted halite crystal and preferential orientation of longest body axis of anhydrite crystal suggests the vertical lineation of dominant stresses direction happened in Louisiana salt dome. Balk (1953) compares two salt domes in Louisiana to show their similarity in the salt origin and the preferred
The Hockley Salt Mine is one typical salt dome in the Gulf Coast. Based on the study of the shape and internal structure through the deformation and recrystallization of an essentially dry crystal aggregate under a shear stress, we expect to see the influence of dominant stresses during the formation of broad salt basin in the Gulf Coast from the velocity. If it has the same prevalingly vertical crystal orientation, the anisotropy symmetry is close to VTI model. Our salt blocks from the Hockley Salt Mine show significant anisotropy but with different orientation directions. This could be for a number of reasons. First of all, our samples are taken from a stressed zone. During the excavation, the shear stress could be released and meanwhile produce fractures by external force. Secondly, the sample size is too small for giving a representative view for global trend. Limited number of small-sized samples could provide the microscope information of local trend. We still need large amount of sample in different area to get statistical results for generating the dominant stress orientation.

Even though we cannot conclude the preferred orientation or accurate symmetry for Hockley Salt Mine from current samples, the significant anisotropy properties are shown with both shear-wave splitting and P-wave velocity variation in some directions. Comparing our results in salt cores and blocks, the salt cores with horizontal core axis do show minor P- and S-wave velocity variation when we maintain the shear-wave propagating parallel to the vertical plane. But such slight variation could not support its
anisotropy type. It appears more like an isotropic medium. All the measurements we have done are provided for reference.

Generally speaking, two kinds of salt samples show significant anisotropy properties from the lab measurements. The pure halite salt and the fractured salt with preferred fracture orientation. It suggests two scenarios where we might need to pay attention when building velocity models. One is the formation with large pure and undeformed salt deposition, such as North Wilson Basin and Michigan Basin. In this situation, cubic symmetry is expected to show up. Another is the salt structures with dominant stresses and have orientated fractures developed. The anisotropic symmetry depends on the orientation of fractures for this case.
Chapter 3

Empirical relationships of salt in the Gulf of Mexico coast from well-log data

3.1 Introduction

Geophysical well-log measurements provide important information of the rocks that they traverse. This includes: the physical properties of the rock framework, the fluid in the formation, and the environmental state in the subsurface of the borehole (fluid and rugosity). Log values can depend on the volume of the rock investigated by the probe, the vertical resolution of the probe (thin-bed resolution), and the design characteristics of each individual logging tool (Daniels et al., 1980). As one of the most direct way to obtain geophysical values, the log measurements are often regarded as ‘ground truth versus the remote sensing imagery.

In this chapter, I investigate 142 wells drilled through salt to extend my study of salt geophysical properties from lab salt samples to salt structures in the Gulf of Mexico area.

With the wide spread of these wells in the Gulf of Mexico area, I generate the empirical relationships of salt velocity with depth and density from the statistical data. And then further predict the velocity with pressure from depth. These relationships could provide a reference for building salt velocity model. Density, sonic and gamma logs are studied. All the well data are provided by Dr. Fred Hilterman and Geokinetics. The well data are processed with Geoview software of Hampson-Russell package and Matlab software.
3.1.1 Well locations

As shown in the Figure 3.1, the wells are located along the upper Gulf Coast, with the longitude and latitude ranging from 94.76° W to 88.23° W and 29.38° N to 27.27° N respectively. The length of study area extends 630 km and the width is about 300 km. Total coverage area is about 93,600 km².

Figure 3.1 Well locations. 142 well-logs provided by Dr. Fred Hilterman and the Geokinetics.

Geologically, a belt of salt domes lie beneath the seafloor of the Gulf of Mexico. Over 500 mushroom-shaped geological structures formed as the Gulf separated from the Atlantic Ocean. My study area covers several depositional basins and formation, Alamo Mound, Stetson Bank, Claypile Bank, Gould Basin, McIntire Basin, Thibodaux Basin, Ship Shoal, Mississippi Slope, Mississippi Canyon, Sackett Bank, Gloria Dome, Horn Dome, and Dorsey Canyon from west to east.
The largest salt structure appears in this study area is the Sigsbee salt canopy (Figure 3.2), which is also the largest known salt structure on Earth. This canopy comprises more than 100 salt sheets and stocks that coalesced to cover more than 137,000 km$^2$ on the lower continental slope of the northern Gulf of Mexico (Hudec and Jackson, 2009). The southwest part of my study area covers the Sigsbee salt canopy.

Figure 3.21 (A) Map of the northern Gulf of Mexico showing location of the Sigsbee salt canopy. (B) Map of the Sigsbee salt canopy, showing peripheral thrust systems (thick lines with triangles) and approximate extent of submarine fans. Outline of the Sigsbee salt canopy is based on the mapping and bathymetric data from Bryant and Liu (2000). Fan outlines interpreted from bathymetric contours in Taylor et al. (2002). Named polygonal blocks are Minerals Management Service protraction areas. (Hudec and Jackson, 2009)
The study area is pronounced by its high production of energy resources. It is near the heart of U.S. petrochemical industry and also one of the most developed oil and gas industries in the world. As the salt domes are widely distributed and are important structures in the Gulf Coast, my study tries to provide a general reference for the salt properties.

3.1.2 Salt identification on well-logs

By combining various log parameters, salt formation could be distinguished from other deposits such as sandstones, limestone, dolomites and so on.

Following are the salt identifications showing in different logs:

a. Gamma ray

Gamma ray log measurements are natural gamma ray emission from radioactive formations. The principal natural gamma-ray emitting minerals in the evaporite sequence are uranium, potassium-40 and thorium.

Halite has a nearly zero gamma-ray response, also does anhydrite and dolomite. On the other hand, Potash minerals have very high gamma-ray responses: 200 API units for carnallite but possibly over 700 API units for sylvite (Crain, 1986). Shale has an intermediate to high gamma-ray response. The gamma ray log is a good indicator of potash.
b. Density

The density probe consists of a gamma-ray source and one or more gamma-ray detectors. Gamma rays emitted by the source are scattered by the rock formation as an inverse function of the electron density of the rocks (Daniels, Hite, and Scott, 1980).

The apparent electron density of halite is 2.04 to 2.07 g/cm$^3$ in the Gulf Coast according to the log data. The densities of the cap rock and embedded deposits such as limestone (around 2.37 g/cm$^3$), anhydrite (around 2.98 g/cm$^3$) are higher while those of the potash minerals (carnallite and sylvite) are lower (less than 2.0 g/cm$^3$). Unlike other sedimentary rocks which have bulk density generally the same as the density log readings, the salt bulk density (around 2.16 g/cm$^3$) usually does not match well with the measurements (Gilreath, 1983). Corrections are necessary for a more accurate measurement.

For other sedimentary rocks, Daniels et al. (1980) recorded that the clay and shale have low apparent bulk densities (2.2 to 2.6 g/cm$^3$), sandstone has intermediate apparent bulk densities (2.45 to 2.65 g/cm$^3$), and dolomite has a high apparent bulk density (2.7 to 2.9 g/cm$^3$) in three drill holes at Salt Valley, Utah.

c. Resistivity

Resistivity is the reciprocal of conductivity. The electrical conductivity is controlled by the nature, quantity and distribution of the water contained in the bed. The resistivity of consolidated halite is generally greater than 10,000 ohm-m, which contrasts markedly with the resistivity of the cap rock and interbed (Daniels, Hite, and Scott, 1980). The extremely high resistivity (low conductivity) of halite comes from its crystal structure.
The sodium and chlorine ions are locked in the cubic lattice so that they could not travel through the formation as they do when dissolved in water.

The resistivity log used here jump to the maximum value in salt layers which make salt easily distinguished from other lithologies. It helps to locate the salt top as well as bottom. While the value is not applicable since it always reaches the upper limit. However, the resistivity response itself could not be considered as a unique salt signature since other formation such as cap rock, sulphur, highly cemented sand as well as sands having low water saturation also exhibit high values.

d. Neutron

The number of neutrons counted at the receiver is inversely proportional to the hydrogen content of the rocks surrounding the borehole, and is primarily a measure of the amount of water and hydrocarbons contained in the rocks. The neutron porosity of halite and anhydrite is low due to the low hydrogen content and high density. It is extremely high in gypsum due to the high hydrogen during the recrystallization. It is intermediate in sandstone and dolomite, and low in carnallite and black shale. However, dense sandstone, limestone and sulphur can also have similar response as halite due to the low porosity (Gilreath, 1983).

e. Acoustic velocity

The sonic log is a porosity log that measures interval transit time of a compressional sound wave traveling through one foot of formation. It is dependent upon both lithology and porosity (Gilreath, 1983).
The acoustic velocity is high for carnallite, anhydrite, and dolomite (approximately 5000 m/s), intermediate for halite (approximately 4500 m/s), and low for gypsum and shale (approximately 3000 m/s) (Daniels, Hite, and Scott, 1980).

f. Caliper

The caliper log gives a continuous measurement of size and shape of a borehole along its depth. It is another recognizable factor for salt. Because some salt deposits are quite soluble in water-based drilling fluids and resulting for the enlargement of borehole (Tixier and Alger, 1970). It is often used by combining with other logs such as the resistivity for better verification (Lishman, 1961). Caliper response also makes it possible to separate some evaporite mineral from clean salt such as anhydrite.

Generally, it is not reliable to separate the salt from other sedimentary rocks based on a single log value. It is essential to combining different logs for the determination. Salt deposits are typically non-radioactive, non-porous, low density, high velocity, electrically nonconductive and soluble. They are highly recognizable in the logging records with high sonic velocity, extremely high resistivity. Resistivity is a good delineator of the top and bottom. The caliper log is also a good indicator especially when combined with resistivity logs. The sonic and density or neutron logs usually will provide more identifiable information of the evaporite minerals. Table 3.1 shows the lithology information (Hite and Lohman, 1973) and physical properties (Tixier and Alger, 1970) of salt formation in GoM. The salt formation in my thesis is defined from the records of the top of salt.
<table>
<thead>
<tr>
<th></th>
<th>Specific Gravity (g/cm³)</th>
<th>Log Density (g/cm³)</th>
<th>Velocity (km/s)</th>
<th>Natural Radioactivity</th>
<th>Water Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Halite</td>
<td>2.16</td>
<td>2.032</td>
<td>4.4-6.5</td>
<td>None</td>
<td>Very Low</td>
</tr>
<tr>
<td>Sylvite</td>
<td>1.99</td>
<td>1.863</td>
<td>4.6-6.5</td>
<td>High</td>
<td>Low</td>
</tr>
<tr>
<td>Anhydrite</td>
<td>2.96</td>
<td>2.977</td>
<td>4.1</td>
<td>None</td>
<td>Very Low</td>
</tr>
<tr>
<td>Carnallite</td>
<td>1.61</td>
<td>1.570</td>
<td>4.4-6.5</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Dolomite</td>
<td>2.87</td>
<td>2.683</td>
<td>3.5-6.9</td>
<td>None</td>
<td>Low</td>
</tr>
<tr>
<td>Gypsum</td>
<td>2.32</td>
<td>2.351</td>
<td>2-3.5</td>
<td>None</td>
<td>Intermediate</td>
</tr>
<tr>
<td>Shale</td>
<td>2.2-2.6</td>
<td>2.2-2.75</td>
<td>2.3-4.7</td>
<td>High</td>
<td>Intermediate-High</td>
</tr>
</tbody>
</table>

Table 3.1. Lithology information and physical properties of salt formation in the Gulf of Mexico (After Tixier and Alger, 1970 and Hite and Lohman, 1973).

3.2 Salt velocity versus depth

The precise seismic velocity depends upon the mineral composition and the granular nature of the rock matrix, cementation, porosity, fluid content, and environmental pressure. Depth of burial and geologic age also have an effect (Gardner et al., 1974). Depth of burial leads to temperature and pressure increase. Temperature tends to decrease the speed of seismic waves and pressure tends to increase the speed. Pressure increases with depth in Earth because the weight of the rocks above gets larger with increasing depth. Usually, the effect of pressure is the larger and in regions of uniform composition, the velocity generally increases with depth, despite the fact that the increase of temperature with depth works to lower the wave velocity. Normally, the lab measurements could often be operated under high pressure or temperature. While it is impossible to carry that out with depth under control. The investigation of the relationship between salt velocity and depth in this chapter is trying to give a reference for better velocity model building.

The salt studied in this chapter has different types of structures according to the well-log data. Some of the wells were drilled through salt formation where we could have a clear
view of the thickness. There are also small amount of wells did not continue very far after they reached the top of salt where we just don’t have the bottom of salt. The depth data of these 142 wells in this chapter has a large range from 1.5 km to 6.5 km, with most data concentrated in 2.5 km to 4 km. The thickest salt formation is up to 2.23 km (7300 ft), occurs in the depth of 3.75 to 5.97 km (12300 to 19600 ft), located at 27°49'5.98”N, 88°55'12.16”W.

With such a huge data volume from this large coverage, it was not possible to analyze each log in this thesis. We do not investigate the detail salt structure type for each log in this chapter. General data of velocity and depth are read directly from sonic log and true vertical depth. Top of the salt distribution is plot in Figure in perspective of well location. From this distribution, we could find that the occurrence of salt structures could be very different - from 1370 to 6130 m (4500 to 20100 ft).

According to the reports of Sigsbee salt canopy (Hudec and Jackson, 2009), for the major salt structure in my study area, the top of salt canopy is around 2500m. It agrees with our readings of the southwest part. The shallower readings are possibly the salt-roof trust while the very deep readings are possibly the base salt. With limited knowledge of all the salt structures within my study area and the randomly distributed dataset, it is not applicable to separate these data set by different structure type. Basically, we cannot see obvious or large uniformed salt structures distribution trend from current dataset. However, it is not reasonable to conclude that the salt structures are well developed and of high complexity in the Gulf of Mexico coast.
The top of salt just provides the occurrence of salt. Figure 3.3 shows the readings of velocity of the salt tops in different locations from sonic log. By attaching the velocity to the salt, we see a variation that ranges from 4.1 to 4.8 km/s of the top of salt. The dominant velocity of salt top is from 4.3 to 4.5 km/s. Such range of variation could be generated from different structure types and different evaporites mineral compositions such as low velocity gypsum which often appears in cap rock.
Following the well-logs after the top of salt, we could see the velocity variation with depth increasing. The velocity is showed in ‘depth slices’ by color for a general view of the variation in the perspective of locations (Figure 3.4). In these depth slices, from 1.5 km to 6.5 km, velocity is averaged by 1km. Most data concentrates in depth 2.5 km to 3.5 km and 3.5 km to 4.5 km. As the depth increase, the color of dots becomes warmer - the velocity generally increases. We could have an intuitive impression of the velocity distribution as well as variation in the Gulf of Mexico coast.
Figure 3.4 Average velocity (km/s) in different depth (km) with respective to well location.
The trend of velocity increasing with depth is showed in the depth slices. For a better view of such a relationship, I average the sonic velocity every 30.5 m (100 ft) for all the dataset. The statistical results are plotted in Figure 3.5. Linear fitting curve using the least square algorithm gives us a mathematical equation.

![Velocity versus depth (linear)](image)

Figure 3.5 Upper plot shows velocity distribution with depth and the least square linear curve fitting. Bottom plot shows the deviation from the least-square line.

Generally, we have the fitting curve equation:

\[ V = 4.41 + 0.0145D \]

Where \( V \) is the velocity (km/s) and \( D \) is the depth (km). The RMSE (root mean squared error) for this fit is 0.10 km/s. The RMS error can give values for including velocities variation in ‘dirty salt’ modeling routines.

The salt rock we dealing with here is not the pure salt. It contains impurities as well as embedded evaporites minerals other than halite. This relationship is based on such salt
rock without improving the data quality by separating the other minerals. The intention of doing so is to provide a more realistic reference for salt velocity model in the Gulf of Mexico. The original data is representative for salt formation in the Gulf of Mexico.

3.3 Predicted salt velocity versus pressure

I further predict velocity versus pressure relationship based on the velocity versus depth empirical relationship. I convert the depth to pressure using empirical pressure/stress gradient: 20Mpa/km (Tingay et al., 2009). The predicted velocity versus pressure is:

\[ V = 4.41 + 0.73 \, P \]

Where units for velocity and pressure are km/s and kPa, respectively.

![Figure 3.6 Predicted velocity versus pressure relationship (blue line) plot on Sun’s (1994) measurement of velocity versus temperature and pressure in a salt sample composed of fine crystalline halite and minor sylvite.](image)
I correlate this predicted relationship to other measurements in the literature for both lab and field. Figure 3.6 shows the comparison with Sun’s (1994) measurements for a salt sample composed of fine crystalline halite and minor sylvite. The predicted relationship (blue line) fits Sun’s measurement at 70°C. The geothermal gradients is about 25°C per km of depth in most of the world (Tingay, Hillis, Morley, King, Swarbrick and Damit, 2009). Since most logging data is concentrated at 2.5km to 3.5km, the dominant temperature is 60 to 80 °C as well. Another comparison is to the field data of the Pripyatskaya Depression, Russia (Volarovich et al., 1986). Figure 3.7 shows velocity versus pressure for different lithology. Our predicted relationship (red line) is located at the upper bound of Volarovich’s record of salt (halite). The coherence to both lab measurement and field data from previous study suggests applicability of the empirical relationship of velocity and depth.

Figure 3.7 The predicted velocity versus pressure relationship (red line) plot on Volarovich’s field measurements of the Pripyatskaya Depression, Russia.
3.4 Salt velocity versus density

Lithology and porosity can be related empirically to velocity by the time-average equation. This equation is most reliable when the rock is under substantial pressure and, saturated with brine, as well as contains well-cemented grains (Gardner, Gardner and Gregory, 1974). The electron velocity reading for salt is not true bulk density. However, the empirical correlation of density and velocity from field measurements are satisfactory applicable for particular formations and environments, which, in this chapter, the Gulf of Mexico. As recorded by Lines (2004), salt is unusual in that it does not follow the normal seismic velocity-density relationships of many other rocks (Lines and Newrick, 2004). Gardner also gave a sketch of rock salt in his velocity-density relationship.

The field measurements of density is ranging from 1.98 to 2.16 g/cm$^2$ with most data concentrated around 2.05 g/cm$^2$ (Figure 3.8). The lateral scattering in both ends are supposed to be other embedded evaporite minerals. The vertical wide scattering in the center is interesting. It is noticeable that velocity could be very variant for the same

![Salt velocity vs. density](image)

Figure 3.8 Salt velocity distribution with density from the logs in the Gulf of Mexico.
density. There are many possible explanations for such variation. The different crystal or fracture orientation along the borehole could be one reason for various sonic log readings, even though the orientation does not affect the density. But before precise analysis to the composition as well as fractures, no valid conclusion could be generated.

For better comparison, I plot the density to Gardener’s empirical velocity-density relationship (Figure 3.9). The rock salt in Gardner’s plot appears to isolate from the dominant trend of other sedimentary rocks. The data in my study area, which is marked as red dots, fit well with Gardner’s. With limited information of the salt trend in Gardner’s relationship, we are not sure if there is a linear relationship as depicted in his log-log plot. However, our data appears like a cloud in this coordinate.

Figure 3.9 Salt velocity from the logs in the Gulf of Mexico plot on Gardener’s empirical velocity-density relationship. Red dots are the data read from well-logs.
3.5 Discussion

Compared with lab measurements, the field measurements provide a more realistic reference for building velocity model in specific environment with multiple influencing factors and other unknowns entailed (Gardner, Gardner, and Gregory, 1974).

The general relationship of salt velocity and depth is generated with a linear least square curve fitting. Basically velocity increases slightly with depth. The density of rock salt does not show clear relationship with velocity.
Chapter 4

Numerical modelling of salt

4.1 Introduction

Our lab measurements of pure salt are consistent with pure halite crystals, showing cubic symmetry. Anisotropy parameters are calculated in Chapter 2 as $C_{11} = 48.7 \text{ GPa}$, $C_{44} = 13.1 \text{ GPa}$, and $C_{12} = 11.9 \text{ GPa}$. In this chapter, numerical models are built to investigate the travel time differences caused by cubic anisotropy.

4.2 Phase and group velocities distribution in space

For the cubic anisotropic media, we have three independent elastic constants: $C_{11}, C_{44}, C_{12}$. Phase velocities, and group velocities could be calculated by using first and second Green Christoffel equations:

$$\Gamma_{ik} = C_{ijkl} \cdot n_j \cdot n_l$$

$$\left( \Gamma_{ik} - \rho V_{ki}^2 \delta_{ik} \right) U_k = 0$$

$$\Gamma_{jj} = C_{ijkl} \cdot U_i \cdot U_k$$

$$V_j^g = \frac{\partial \omega}{\partial k} = \frac{1}{\rho V_{ph}} \Gamma_{jl} \cdot n_l$$
Based on the elastic constants we calculated from lab measurements through pure halite samples in Chapter 2, we could get the phase and group velocities. As shown in Figure 4.1, we calculated the velocity distribution in space. The results show eighth of the space when we have Θ and φ varying from 0 to π/2. The color represents for the value of velocity. For both phase and group velocities, the P-wave has maximum velocity in the direction of symmetric axes. The SH-wave velocities remain constant on the symmetric planes. The SV-wave has minimum velocity value in the direction of symmetric axes. The shear-wave triplication happens in the view of the group velocity distribution.

Figure 4.1 Phase and group velocities (km/s) distribution in space. The velocities are calculated based on the stiffness tensors from pure halite sample from Goderich salt mine.
4.3 Quantification of travel time difference caused by cubic salt

The ultrasonic measurements for the salt sample scale usually need to be upscaled to get the real world results. For the purpose of quantification of travel time difference caused by cubic anisotropy in larger scale, I calculate travel time of 1 km isotropic layer and cubic anisotropic layer respectively. The one way travel time is calculated for a single-layer model (Figure 4.2). The source is set in the top corner A while receivers are on the bottom. The ray path covers a quarter cycle crone when φ sweeps from 0° to 45° and θ from 0° to 90°. For the isotropic layer, we use the $V_p=4.75$ km/s and $V_s=2.46$ km/s, as measured in the direction of cubic symmetric axes. The travel time is obtained by dividing group velocity from travel distance.

![Figure 4.2](image)

Figure 4.2 Travel time difference (ms) caused by cubic anisotropy. The first three plots are travel time difference of P-, SV- and SH-wave respectively. The last plot is the ray path coverage of the simple layer 3D model.
From the travel time difference of the two media, we can see the variance in different polarization direction. For cubic media, within one symmetry plane ($\Theta=0^\circ$ or $\Theta=90^\circ$), the P-wave and SV-wave travel time difference increase off the symmetry axes, reaching the maximum difference in the halfway between two symmetric axes ($\varphi=45^\circ$). The SH-wave velocity is constant within the symmetric plane. When we look at the travel time difference off the symmetric plane, the P-wave travel time keeps increasing and reaches the maximum when $\varphi=45^\circ$ and $\Theta=45^\circ$. The SV-wave travel time difference reaches the minimum in this direction. The P-wave velocity decreases mostly while the SV-velocity reaches the maximum in the symmetric plane. The P-wave velocity decreases off the symmetric plane. The minimum P-wave group velocity appears when $\varphi=45^\circ$ and $\Theta=45^\circ$. The P-wave travel time difference is maximum in this direction. Different from P-wave, the SH-wave velocity reaches its maximum in this direction. In terms of travel time, In the cubic anisotropic media, the one way travel time difference reaches the maximum in the halfway between two symmetry axis and the minimum in the symmetry axis. For 1 km depth, one way time difference is up to 20 ms, 30 ms and 60 ms for P-wave, SH-wave and SV-wave respectively. If an isotropic salt body is assumed in interpretation, the reduction in travel time for this type of anisotropy in the body would result in the interface at the bottom of the salt appearing shallower. Anomalous pulling up of interfaces below the salt will also result (Raymer and Kendall, 1997).

The 1 km modeling thickness for salt is realistic for certain areas. The thickest salt layer introduced in Chapter 3 is about 2.23 km. A number of salt basins in Brazil have the
thickness over 3km (Huang et al., 2010). The one way travel time difference for 1 km thick block suggests caution when ignoring such cubic anisotropy in processing. Current results of both reflections and travel time ramifications indicate that cubic anisotropy of salt could make difference in seismic processing.

Our numerical results agree with the wave theory of cubic symmetry: Velocities along the symmetry axes are constant. The P-wave velocity decreases and shear-wave splits in other directions. The one way travel time difference for 1 km thick block provides collation for ignoring such cubic anisotropy in processing. Current results provide reference for the influence of undeformed pure halite in seismic processing.

Raymer and Kendall did ray tracing to a central dome structure of salt model surrounded by layers of shales and sandstones (Figure 4.3). They did this also for investigating the travel time reduction caused by anisotropy in salt (Raymer and Kendall, 1997). The anisotropy symmetry they applied in this model is more complicated. They have the preferred orientation incorporated into model by rotating the halite single-crystal stiffness tensor. So that the chosen fiber was aligned with the extrusion axis for each of the selected preferred orientations. The stiffness tensors which they used are $C_{11} = 49.1\text{GPa}$, $C_{44} = 12.7\text{GPa}$, and $C_{12} = 14.0\text{GPa}$ (Gebrande, Kern, and Rummel, 1982).
Their calculated travel time reduction is shown in Figure 4.4. A two-way travel time difference of the order of 100ms could lead to misplacing boundaries by up to 250m. Their results support that subsalt P-wave reflections can appear shallower due to reductions in travel times, if anisotropic structures are interpreted as being isotropic. Also significant S-wave splitting will be diagnostic of the anisotropy present in salt structures (Raymer and Kendall, 1997).

Figure 4.3 Left figure shows the numerical model consisting of a central dome structure of salt surrounded by layers of shale and sandstone. Right table lists the texture weightings and resulting anisotropies used in this model. (Raymer and Kendall, 1997)

<table>
<thead>
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<th>Texture weightings</th>
<th>% Anisotropy</th>
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<tr>
<td>α</td>
<td>β</td>
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<td>0</td>
<td>0</td>
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<td>0</td>
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<tr>
<td>0.5</td>
<td>0.3</td>
</tr>
<tr>
<td>0.625</td>
<td>0.375</td>
</tr>
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</table>

1: \( V_g = 2700 \text{m/s}, V_s = 1920 \text{m/s}, \rho = 3650 \text{kg/m}^3 \)
2: Horizontally aligned halite, \( \rho = 2160 \text{kg/m}^3 \)
3: \( V_g = 3400 \text{m/s}, V_s = 2429 \text{m/s}, \rho = 3350 \text{kg/m}^3 \)
4: Vertically aligned halite, \( \rho = 2160 \text{kg/m}^3 \)
5: \( V_g = 3600 \text{m/s}, V_s = 2399 \text{m/s}, \rho = 3285 \text{kg/m}^3 \)
6: \( V_g = 3900 \text{m/s}, V_s = 2714 \text{m/s}, \rho = 3150 \text{kg/m}^3 \)
7: \( V_g = 3900 \text{m/s}, V_s = 2465 \text{m/s}, \rho = 3005 \text{kg/m}^3 \)
Compare their results on the travel time reduction caused by cubic anisotropy in salt. We reached the similar conclusion that we would interpret the bottom of salt shallower if we treat salt as an isotropic medium in the case they are actually showing cubic anisotropy.

Figure 4.4 Left figure shows reduction in travel times of normal incidence P-waves for the four anisotropic texture models compared to which for the isotropic salt model. Right figure shows shear-wave propagation through model with $\alpha=0.5$ and $\gamma=0.5$. Common shot gathers for qSV- and qSH-waves off the base of salt dome are shown with the arrival times above. Normal incidence shear-waves reflecting on the bottom of the salt still are shown in the top left of the model. The insert in the time plot shows theirs arrival times. (Raymer and Kendall, 1997)
Chapter 5

Seismic survey over the Hockley salt dome

5.1 Introduction

The Hockley Salt Mine in Harris County, Texas is in a typical salt dome near the Gulf of Mexico coast. It is also one of the largest known salt domes of the Gulf Coast region. It is documented to have formed in the late Jurassic. Nearly 50 wells were drilled in its vicinity since 1906 (Deussen and Lane, 1925). Hockley is similar to other productive Gulf Coast salt dome structures with typical cap rock and anhydrite. By investigating the salt properties in Hockley from seismic exploration, we could generate values, empirical velocity models and processing flows that may inform processing for other salt domes.

The rock salt samples measured in Chapter 2 are taken from Hockley Salt Mine. We have made the lab measurements under room conditions. In this chapter, I describe a field survey, as well as its processing and interpretation.

During late January to February of 2014, the Allied Geophysical Lab conducted a surface seismic experiment over the Hockley Salt Mine.
5.2 Geology and map

Hockley Salt Mine is located in the northwestern portion of Harris County, Texas. It lies in the area where oil-producing domes predominate as one of the largest known salt domes in the Gulf of Mexico (Figure 5.1). As a typical Gulf Coast salt-dome structure, there is an intruded plug of salt capped by a typical cap rock composed of a sheet of anhydrite and an overlying sheet of limestone. The outline of the dome is oval shaped, with the major axis pointing northwest (Deussen and Lane, 1925). The salt itself has a small percentage of anhydrite in it. Specimens of the rock salt encountered show some anhydrite in the upper parts of the deposit. The general depth of the cap rock below the surface is about 30.5 m (100 ft), and it is 305 m to 335 m (1,000 to 1,100 ft) to the salt core (Chapman, 1923).

![Figure 5.1 Location of Hockley Salt Mine](image)

According to the records, Hockley Salt Mine is a complex structure of stacked salt and sediment layers. It is believed that there is a deep salt swell at Hockley Dome overlying a possible Lower Cretaceous pinnacle reef of Sligo age. Learning from the literature as the
Rockdale Delta system, during Lower Wilcox time, this swell was buried under massive quantities of deltaic sediments delivered by a large river system. Seismic evidence indicates that most of the sub-regional layers was dissolved out leaving discontinuous sands and shales. Then, during upper Claoborne time, a pulse of Yegua sediments covered this region and impeded salt flow over the dome. The large-scale salt emplacement resumed until Jackson and Vicksburg marine depositional period. Finally, another period of low deposition at the end of Frio time and the beginning of Miocene time produced the salt mass as present today. Shallow cap rock on Hockley was emplaced.

5.3 Seismic line layout

Figure 5.2 Seismic line (red) is 1.2 km long.

The 2D seismic line is 1.2 km long, in the north-south direction (Figure 5.2). It lies near the center of Hockley Salt Mine. Figure 5.3 shows the seismic line lay out.
Source: We use the Minivibe to generate a linear sweep from 15 Hz to 160 Hz for 12 seconds and 3 vertical stacks.

Receiver: We use 14-Hz vertical geophones which are planted with 5-m group interval. A 250 Hz high-cut filter on the recorder was applied to eliminate noise.

Recorder: For our multiple channels acquisition purpose, we used Geometrics Geode system with several 24-channel boxes (A/D converter) that can offer more detailed and digitized information at one time. After each shot finished, all the data were transmitted digitally through the data cable and stored in a heavy duty laptop computer as a standard SEGY file. An operating program called Seismic Controller Software (SCS) installed in the computer allows us to view shot, line noise and survey parameters simultaneously (Li Chang, 2013).

Figure 5.3 Seismic line lay out (Courtesy of Li Chang)
5.4 Data processing and imaging

5.4.1 Shot records

I use VISTA software and follow the conventional seismic data processing flow described by Yilmaz (Yilmaz, 2001). After setting up the geometry, I apply the spiking deconvolution to compress the wavelet. The operator length is 60ms.

A series of FK filters are entailed to improve signal to noise ratio. In frequency domain, the background noise has certain frequency range which can be differentiated easily. On the other hand, the FK dip filter could reject signals in defined velocity range, such as the ground roll and air blast. First of all, I did band pass to keep data in the range of 30 to 100 Hz, which is the normal seismic response frequency range. Another obvious noise

![Figure 5.4 Filters applied in the processing.](image)
occurring around 60 Hz is believed to be power line noise. I use 58-62Hz band filter to reject it. The normal low velocity signals include air blast and ground roll. The air blast velocity is around 0.34km/s (Dean, 1979), while the velocity of ground roll is about 0.9194 times the shear velocity when Poisson’s ratio is 0.25 (Sheriff and Geldart, 1982). In this case, I generally have signals under 400m/s rejected by frequency dip rejection filter. Figure 5.4 shows the main filters applied in the process.

Figure 5.5 is the refraction crossover plot of travel time and distance from source. Figure 5.6 gives a filtered shot view in density mode. Velocity information is more easily obtained for each shot gather in density display than in wiggle display. From the seismic shot record profile, NMO velocities could be picked for main events. The direct wave appears in the top with velocity around 0.79km/s. It is covered soon by the refraction of sedimentary half-space with the velocity around 1.8km/s. The steep line in the shallow center is ground roll with low velocity. The hyperbola with extremely high velocity around 5.5 km/s is the first reflection that we have. Another reflection we have occurs in the bottom, with velocity around 4.2km/s.

From the seismic refraction crossover of travel time and distance from source, we are able to calculate the depth of three main refractors that marked in Figure 5.5. The depth of interface could be calculated by:

\[ z_c = \frac{x_c}{2} \frac{\sqrt{v_{p2} - v_{p1}}}{\sqrt{v_{p2} + v_{p1}}} \]
$z_c$ is the depth of the $c$th layer, $x_c$ is the travel distance in the $c$th layer. $v_{p1}$ is the velocity of upper layer and $v_{p2}$ is the velocity of lower layer. The first interface that we interpret as the boundary of unconsolidated weathering layer and sedimentary layer (including sand, clay, calcite, and gypsum). The distance from source is around 25 m. Our

![Diagram](image)

*Figure 5.5 Refraction crossover of travel time versus distance from source.*

![Diagram](image)

*Figure 5.6 Shot record (density display).*
interpreted depth for the weathering layer is 7.8 m (25 ft). And the second layer that we interpret as sedimentary has the distance to source of 120 m. The depth for sedimentary is around 42 m (138 ft). So the anhydrite with the velocity of 5.5 km/s occurs around 50 m (164 ft) in this shot record. One drilled well in Hockley (Figure 5.7) shows the occurrence of anhydrite shows around 40 m (131 ft). Our interpretation of anhydrite is

Figure 5.7 Section encountered in Hockley shaft. Vertical scale in feet and inches (Teas, 1931).
shallower than the log.

5.4.2 Velocity model

With the velocity information described above, we could build a velocity model to fit the data.

Figure 5.8 shows the velocity picking window at CMP location 200. From left to right, these are semblance window, offset gather display and velocity stack display. In the semblance velocity window, the black line is my pick and the red line is the calculated interval velocity. Strongest events occur at 250 ms, 280 ms in this CMP location. Figure 5.9 is the velocity model from my pick. The major boundaries are created by the above two strongest events. The highest velocity formation (5 km/s to 5.5 km/s) is happening in 120 ms to 250 ms, followed by another lower velocity formation (3.1 km/s to 4.2 km/s).

![Figure 5.8 Velocity analysis window at CMP location 200. From left to right: semblance window, offset gather display and velocity stack display.](image-url)
from 260 ms to 400 ms. Velocity in shallow formation ranges from 1.5 km/s to 3 km/s while in deeper section from 4 km/s to 5 km/s. Figure 5.8 shows the velocity model generated from semblance velocity picking.

![Figure 5.9 Velocity model generated form semblance velocity analysis.](image)

5.5 Interpretation

The report of Hockley Salt Mine gives a structure view of this flat-top salt dome. It is documented to have cap which is composed of a porous cavernous limestone. Beneath the limestone sheet occurs a thick bed of dense finely crystalline anhydrite. The anhydrite lies directly on the salt (Deussen and Lane, 1925). Our seismic line lies in the center of the salt dome, and we are expected to see reflections mainly from the flat boundaries of these three formations.
<table>
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<th>Cap rock(ft)</th>
<th>Limestone (ft)</th>
<th>Anhydrite(ft)</th>
<th>Rock salt(ft)</th>
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</table>

Table 5.1. Some wells in Hockley Salt Mine with cap rock and salt depth (Deussen and Lane, 1925).

Table 5.1 is a list of wells drilled through Hockley with the cap and salt information in it. It is modified after Deussen and Lane’s report in 1925. It mainly shows the occurrence of cap rock, limestone, anhydrite and salt. The cap rock and rock salt are not continuous.
from the log data. It shows main anhydrite appears mostly around 90 to 245 m (300 to 800 ft). The top of salt from log shows up most likely at 335 m (1100 ft).

From our seismic data, the most prominent feature from the shot gather and velocity analysis is the occurrence of three strong events around 80 ms, 200 ms and 250 ms, respectively (Figure 5.10). They create three major boundaries in velocity model.

As the Hockley Salt Mine report (Deussen and Lane, 1925) described, the cap rock mainly contains limestone and anhydrite. The main anhydrite-salt contact is sharp and practically horizontal (Teas, 1936). From the velocity range, we interpret the first boundary as the interface of upper sedimentary as well as gypsum (1.5 km/s to 2.5 km/s) and limestone (3.5 km/s to 4.0 km/s), and the second boundary as the interface of limestone and anhydrite (4.5 km/s to 5.5 km/s). The third boundary is the interface of anhydrite and top of salt (4.0 km/s to 4.5 km/s).
Another feature shows in our seismic profile is the inconsistence events and the energy scattering in the north part. It is not likely the artifact caused by the processing methods since the inconsistence and energy scattering do not change with different filter parameters or velocity models. If these reflections are real, there might be some inconsistent structures such as faults.
Chapter 6

Conclusions

This thesis studies the salt properties on the earth, especially in the Gulf of Mexico area, from three aspects: lab measurements, well-log data, and 2D surface seismic data. Generally, the lab measurements investigate salt anisotropy properties in different salt samples. The study of log data provides empirical relationship between salt velocity and depth as well as density in the Gulf of Mexico area. The 2D surface seismic survey in Hockley Salt Mine provides a typical salt structure in the Gulf of Mexico area.

Prominent anisotropy shows in two types of salt samples from ultrasonic measurements: our pure halite samples and fractured salt samples taken from stressed salt formation. The anisotropy parameters are calculated for pure halite which shows cubic symmetry. Minor anisotropy shows in the salt cores, which have crystals uniformly distributed and no obvious fractures. The measurements suggest two scenarios where seismic anisotropy of salt might happen: one is the areas with large pure, undeformed halite crystal formations, such as North Williston Basin and Michigan Basin. Another is the area with dominant stresses or preferred orientation fractures. Lineation of salt crystals is better developed in impure, anhydrite-bearing salt than in masses of very pure halite (Balk, 1953). There is a third possible situation that I did not explore in the lab: the recrystallization and realignment of salt crystals in the formation. In other cases, salt behaves isotropically.
We also consider how much difference cubic anisotropy could make to reflections and travel time in the field. Numerical models give an idea by using the cubic anisotropy parameters calculated from pure halite samples. The travel time ramifications calculated in a 1km-thick 3D single-layer model gives a maximum difference of 20ms for one way P-wave travel times. Detailed quantification for P-wave, SH-wave and SV-wave could provide corrections for velocity models of pure salt formation. If a cubic anisotropic medium was interpreted as an isotropic one, the P-wave reflection events would appear shallower.

The log data in the Gulf of Mexico area provide empirical relationships between velocity and depth as well as density in this area. Least-square line curve fitting gives a relationship between velocity and depth. However, we do not see a trend for the relationship between velocity and density.

A 1.2 km surface seismic line over the Hockley Salt Mine, a typical salt dome in the Gulf of Mexico, gives a view of salt structure. Strong reflections from limestone, anhydrite, and the top of salt are interpreted in the seismic profile. Combined with the velocity model, I have inferred aspects of a salt dome structure. The structure bears resemblance to log data. The main formations in the seismic line over the Hockley Salt Mine appear flat and coherent. Structures change in the south end of the seismic line, which could be evidence of faults. Interpreted velocities for the anhydrite and salt are around 5.5 km/s and 4.5 km/s, respectively. The velocities of salt is similar to what we have from log data (dominant velocity around 4.46 km/s) and the lab measurement under confining pressure (around 4.7 km/s). From refraction crossover analysis of one shot record, we find depth
for the weathering layer is 7.8 m (25 ft). And the second layer that we interpret as sedimentary (including sand, clay, calcite and gypsum) is around 42 m (138 ft) thick. The anhydrite with the velocity of 5.5 km/s occurs around 50 m (164 ft) in depth.

Through this study, we have achieved a better understanding of salt properties and have provided values for salt velocity modeling for pre-salt and sub-salt imaging in the Gulf of Mexico area.
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Appendix

Velocities in cubic-symmetry medium

The phase velocity is derived from the first Green-Christoffel equations.

\[ (\Gamma_{ik} - \rho V_{ph}^2 \delta_{ik}) \cdot U_k = 0 \]  \hspace{1cm} (A-1)

The second-rank tensor:

\[ \Gamma_{jk} = C_{i,jk1} \cdot n_j \cdot n_l \]  \hspace{1cm} (A-2)

is called Green-Christoffel tensor. \( U_k \) is the displacement in direction \( k \). It depends both on elastic tensor of the medium studied and on the direction \( n \) of the wave normal. The eigenvalue of \( \Gamma_{ik} \) is \( \rho V_{ph}^2 \) and the eigenvector of it is \( U_k \). This equation (A-1) has non-trivial solution when:

\[ \left| \Gamma_{ik} - \rho V_{ph}^2 \delta_{ik} \right| = 0 \]  \hspace{1cm} (A-3)

To solve the phase velocity, we need solve the cubic equation:

\[ -r^3 + I_1 r^2 + I_2 r + I_3 = 0 \]  \hspace{1cm} (A-4)

where,

\[ r^* = \rho V_{ph}^2 \]  \hspace{1cm} (A-5)

\( I_1, I_2 \) and \( I_3 \) are the invariants of tensor \( \Gamma_{ik} \). Taking (A-2) into account, we could have:
Here I rewrite the expressions in terms of angles $\Theta$ and $\phi$ as shown in the following plot:

\[ n_1 = \sin \phi \cdot \cos \theta \]
\[ n_2 = \sin \phi \cdot \sin \theta \]
\[ n_3 = \cos \phi \]  

The algebraic expression of phase velocities in terms of arbitrary angle $\Theta$ and $\phi$ is very complicated without simplified notations. In the thesis we only use the algebraic expressions for velocity in symmetric axes directions and on symmetric plane.
For cubic-symmetric media, we have the solutions in the three symmetric-axes directions as:

\[ V_{ph}^P = \frac{\sqrt{\rho \cdot C_{11}}}{\rho} \]  \hspace{1cm} (A-8)

\[ V_{ph}^{SV} = V_{ph}^{SH} = \frac{\sqrt{\rho \cdot C_{44}}}{\rho} \]  \hspace{1cm} (A-9)

While in the symmetric planes, for example when \( \theta = 0 \), the velocities could be expressed in terms of \( \phi \) as:

\[ V_{ph}^P = \frac{\sqrt{2 \rho \cdot (C_{11} + C_{44} + \sqrt{K})}}{2 \rho} \]  \hspace{1cm} (A-10)

\[ V_{ph}^{SV} = \frac{\sqrt{2 \rho \cdot (C_{11} + C_{44} - \sqrt{K})}}{2 \rho} \]  \hspace{1cm} (A-11)

\[ V_{ph}^{SH} = \frac{\sqrt{\rho \cdot C_{44}}}{\rho} \]  \hspace{1cm} (A-12)

\[ K = 4C_{11}^2 \cdot \sin \phi^4 - 8C_{11}C_{44} \cdot \sin \phi^4 - 4C_{12}^2 \cdot \sin \phi^4 - 8C_{12}C_{44} \cdot \sin \phi^4 - 4C_{11}^2 \cdot \sin \phi^2 + 8C_{12}C_{44} \cdot \sin \phi^2 + 8C_{12}^2 \cdot \sin \phi^2 + 8C_{11}^2 - 2C_{44}^2 + C_{44}^2 \]  \hspace{1cm} (A-13)

The velocity distribution is identical on the other two symmetric planes when \( \theta = \frac{\pi}{2} \) or \( \phi = \frac{\pi}{2} \).
In this thesis, we measured the velocity in the middle of two symmetric axes. Take the symmetric plane XOZ for example, we are talking about the direction that \( \theta = 0 \) and \( \phi = \frac{\pi}{4} \).

The solution in this direction is:

\[
V_{ph}^P = \frac{\sqrt{2\rho \cdot (C_{11} + 2C_{44} + C_{13})}}{2\rho}
\]

(A-14)

\[
V_{ph}^{SV} = \frac{\sqrt{2\rho \cdot (C_{11} - C_{13})}}{2\rho}
\]

(A-15)

\[
V_{ph}^{SH} = \frac{\sqrt{\rho \cdot C_{44}}}{\rho}
\]

(A-16)

The group velocity is derived from the second Green-Christoffel equation.

\[
\Gamma_{jj} = C_{i,jk1} \cdot U_j \cdot U_k
\]

(A-17)

\[
V_j^g = \frac{\partial \omega}{\partial k} = \frac{1}{\rho V_{ph}} \Gamma_{jj} \cdot n_i
\]

(A-18)

where \( \omega \) is angular frequency (usually expressed in radians per second), and \( k \) is the angular wavenumber (usually expressed in radians per meter).

In this thesis, the expressions of group velocity as well as the phase velocity are not given at an arbitrary angle in terms of angles \( \Theta \) and \( \varphi \). But the numerical values for all directions are calculated based on the general expressions (A-5) and (A-18).