MODELING OF NEWTONIAN FLUIDS AND CUTTINGS TRANSPORT ANALYSIS IN HIGH INCLINATION WELLBORES WITH PIPE ROTATION

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MODELING OF NEWTONIAN FLUIDS AND CUTTINGS TRANSPORT ANALYSIS IN HIGH INCLINATION WELLBORES WITH PIPE ROTATION

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This study aims to investigate hydraulics and the flow characteristics of drilling fluids inside annulus and to understand the mechanism of cuttings transport in horizontal and deviated wellbores. For this purpose, initially, extensive experimental studies have been conducted at Middle East Technical University, Petroleum & Natural Gas Engineering Flow Loop using water and numerous drilling fluids for hole inclinations from horizontal to 60 degrees, flow velocities from 0.64 m/s to 3.05 m/s, rate of penetrations from 0.00127 to 0.0038 m/s, and pipe rotations from 0 to 120 rpm. Pressure loss within the test section and stationary and/or moving bed thickness are recorded. New friction factor charts and correlations as a function of Reynolds number and cuttings bed thickness with.
the presence of pipe rotation for water and drilling fluids in horizontal and deviated
wellsbores are developed by using experimental data. Meanwhile empirical
correlations that can be used easily at the field are proposed for predicting
stationary bed thickness and frictional pressure loss using dimensional analysis and
the effect of the drilling parameters on hole cleaning is discussed. It has been
observed that, the major variable influencing cuttings transport is fluid velocity.
Moreover, pipe rotation drastically decreases the critical fluid velocity that is
required to prevent the stationary cuttings bed development, especially if the pipe
is making an orbital motion. A decrease in the pressure loss is observed due to the
bed erosion while rotating the pipe. Cuttings transport in horizontal annulus is
modeled using a CFD software for different fluid velocities, pipe rotation speeds
and rate of penetrations. The CFD model is verified by using cuttings transport
experiments.

A mathematical model is also proposed to predict the flow characteristics of
Newtonian fluids in concentric horizontal annulus with drillpipe rotation. The
Navier-Stokes equations of turbulent flow are numerically solved using finite
differences technique. A computer code is developed in Matlab 2007b for the
proposed model. The performance of the proposed model is compared with the
experimental data which were available in the literature and gathered at METU-
PETE Flow Loop as well as Computational Fluids Dynamics (CFD) software. The
results showed that the mechanistic model accurately predicts the frictional
pressure loss and the velocity profile inside the annuli. The model’s frictional
pressure loss estimations are within an error range of ± 10%.
Keywords: Hole cleaning, friction factor, frictional pressure loss, mechanistic model, cuttings transport, concentric annulus, CFD, finite difference approximation, horizontal and deviated wells.
ÖZ

BORU DÖNME HİZI DİKKATE ALINARAK NEWTONIAN AKIŞKANLARIN MODELLENMESİ VE YÜKSEK AÇILI KUYULARDA KESİNTİLERİN TAŞINMA ANALİZİ

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Bu çalışma, sondaj akışkanlarının halkasal ortamdaki akış mekanizmasını ve hidrolojini incelemeyi ve kesintilerin yatay ve eğimli kuyulardan taşınma mekanizmasını anlamayı amaçlamaktadır. Bu amaçla, Orta Doğu Teknik Üniversitesi, Petrol ve Doğal Gaz Mühendisliği Bölümü, Sondaj Simülatörü’nde su ve çeşitli sondaj akışkanları kullanılarak deneyler gerçekleştirilmiştir. Delme hızı 0.00127 m/s to 0.0038 m/s arasında, akışkan hızı 0.64 m/s ile 3.05 m/s arasında, boru dönme hızı 0 ile 120 rpm arasında, kuyu eğimleri yataydan 60° ye kadar değiştirilmiş ve her akışkan debisi için basınç farkı ve durağan kesinti yatağı yüksekliği kaydedilmiştir. Deney sonuçları kullanılarak, su ve sondaj akışkanları

Anahtar Kelimeler: Kuyu temizliği, sürünme faktörü, basınç kaybı, mekanistik model, kesinti taşıma, eş merkezli halkasal ortam, hesaplamalı akışkanlar mekaniği, sonlu farklar yöntemi, yatay ve eğimli kuyular.
to
my
father
mother
wife
&
sister and brother
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<th>Symbol</th>
<th>Definition</th>
<th>SI Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Area</td>
<td>[L^2]</td>
</tr>
<tr>
<td>$A_r$</td>
<td>Cuttings Bed Thickness</td>
<td></td>
</tr>
<tr>
<td>$C_C$</td>
<td>Cuttings Concentration</td>
<td></td>
</tr>
<tr>
<td>$D,d$</td>
<td>Diameter</td>
<td>[L]</td>
</tr>
<tr>
<td>$f$</td>
<td>Friction Factor</td>
<td></td>
</tr>
<tr>
<td>$g$</td>
<td>Gravitational Constant</td>
<td>[L/T^2]</td>
</tr>
<tr>
<td>$H$</td>
<td>Half of the Parallel Plate Height</td>
<td>[L]</td>
</tr>
<tr>
<td>$l_m$</td>
<td>Mixing Length</td>
<td>[L/T]</td>
</tr>
<tr>
<td>$\frac{\Delta P}{\Delta L}$</td>
<td>Pressure Gradient</td>
<td>[M/(L^2T^2)]</td>
</tr>
<tr>
<td>$N_{Re}$</td>
<td>Reynolds Number</td>
<td></td>
</tr>
<tr>
<td>$Q$</td>
<td>Flow Rate</td>
<td>[L^3/T]</td>
</tr>
<tr>
<td>$r$</td>
<td>Radius</td>
<td>[L]</td>
</tr>
<tr>
<td>ROP</td>
<td>Rates of Penetration</td>
<td>[L/T]</td>
</tr>
<tr>
<td>$R_T$</td>
<td>Transport ratio</td>
<td></td>
</tr>
<tr>
<td>$V$</td>
<td>Average fluid velocity</td>
<td>[L/T]</td>
</tr>
<tr>
<td>$v_z$</td>
<td>Tangential Velocity</td>
<td>[L/T]</td>
</tr>
<tr>
<td>$\Omega$</td>
<td>Pipe rotation speed</td>
<td>[1/T]</td>
</tr>
<tr>
<td>$\omega_a$</td>
<td>Angular velocity</td>
<td>[1/T]</td>
</tr>
</tbody>
</table>
Subscripts

c Cuttings
e Equivalent
hyd Hydraulic
i Inner
o Outer

Greek

\( \mu \) Viscosity \([\text{M}/(\text{LT})]\)
\( \mu_e \) Effective Viscosity\([\text{M}/(\text{LT})]\)
\( \mu_t \) Turbulent Viscosity\([\text{M}/(\text{LT})]\)
\( T_{xx} \) Total Shear Stress\([\text{M}/(\text{LT}^2)]\)
\( \tau \) Shear Stress\([\text{M}/(\text{LT}^2)]\)
\( \rho \) Density \([\text{M}/\text{L}^3]\)
\( \Pi \) Dimensionless Group
\( \theta \) Inclination
\( f_\mu \) Damping Function
CHAPTER 1

INTRODUCTION

1.1 Description of the Problem

Directional and horizontal drilling are increasingly used in major oil and gas fields, both on land and offshore. Horizontal wells are drilled at inclination of about 90° angle from the vertical axis. Directional wells are used in order to access reserves below inaccessible regions such as forests, swamps, marshes, hills and to avoid populated areas\textsuperscript{1,2}. A major consideration during a successful horizontal and directional drilling is proper hole cleaning. Hole cleaning influences directly cost, time and quality of drilling operation, especially for extended reach and slim hole drilling. Poor hole cleaning can lead to a variety of problems such as high drag, higher probability of pipe stuck, higher hydraulic requirements, etc\textsuperscript{3}. If the situation is not handled properly, these problems can ultimately lead to the loss of a well. A single stuck pipe incident may cost over million dollar\textsuperscript{4}. Generated cuttings have to be removed from the wellbore by the help of the drilling fluid in order to avoid such problems. The ability of the drilling fluid to lift such cuttings is commonly referred to as carrying capacity of the drilling fluid. The most important parameters influencing the carrying capacity of drilling fluids can be summarized as fluid annular velocity, drillpipe rotation speed, hole inclination, drilling fluid properties, penetration rate,
pipe/hole eccentricity, hole geometry and cuttings properties\textsuperscript{5,6}. In fact, the fluid flow velocity is the dominant drilling variable on hole cleaning due to its direct relation with the shear stress acting on the cuttings bed\textsuperscript{7}. If there exist a cuttings bed inside wellbore, generally, an increase in the fluid velocity will erode the bed significantly. However, depending on the drilling conditions, very high fluid velocities are needed for bed removal, which may not be applied due to hydraulic and physical limitations. In such cases, pipe rotation may enhance the cuttings transport mechanically, and effective hole cleaning can be achieved even at fluid velocities lower than the critical annular fluid velocities required to prevent stationary bed development\textsuperscript{8}. Pipe rotation also changes annular frictional pressure loss which is the major force controlling hole cleaning. Proper estimation of annular flow characteristics within the wellbore during drilling operations is quite important for determining hydraulic horsepower requirements, controlling hole cleaning and selecting suitable mud pump, especially when the wellbore inclination is high. However, it is a very challenging task since frictional pressure loss inside the annulus is influenced simultaneously by numerous parameters like fluid velocity, fluid density, fluid viscosity, flow regime, drillpipe eccentricity, hole inclination, cuttings concentration, etc. In brief, proper calculations of frictional pressure loss with pipe rotation while cuttings are present in annulus are the major concern during developing hydraulic programs and controlling hole cleaning. As there are cuttings in the system, an increase in the pressure drop is observed since the stationary cuttings bed decreases the free flow area of the fluid inside the wellbore. Thus, if cuttings in the wellbore are not considered, pressure losses are underestimated.

Since 1940’s, the problem of cuttings transport in horizontal and deviated wells have been the subject of research in petroleum engineering. Initial studies were
focused on the effects of drilling parameters on cuttings transport for water and oil based drilling fluids. Later, mathematical models are introduced in order to determine critical fluid velocity for preventing bed development for all inclination angles. Two and three layered models\textsuperscript{24-37} based on the mass, momentum and energy balances of each layer were developed to characterize properly the cuttings transport mechanism in horizontal and deviated wells without pipe rotation.

Figure 1.1- Cuttings bed buildup in directional wells\textsuperscript{9}

As a result, although extensive studies on cuttings transport have been conducted for many years, poor hole cleaning in horizontal and deviated wells still remains
one of the major problems affecting drilling operation success. Therefore, further experimental and theoretical studies are required, in order to understand the mechanism of the cuttings transport and to determine the performance of drilling fluids inside annulus.

1.2 Literature Review

1.2.1 Cuttings Transport in Horizontal and Directional Wells

A number of studies have been conducted to investigate cuttings transport in horizontal and deviated wells. These studies can be separated into two basic approaches: i) empirical and ii) theoretical.

Zeidler\textsuperscript{10} carried out one of the pioneering experimental studies of hole cleaning. Tests were conducted with 65 ft long cuttings transport test apparatus. The annular section had 8-1/2 inch casing with 4-1/2 inch drillpipe. He reported that turbulent flow and drillpipe rotation increased cuttings transport.

Sifferman et al.\textsuperscript{11} performed experimental investigations of cuttings transport by using a 140-ft vertical flow system and several drillpipe and casing sizes to determine the variables affecting drill cutting transport under steady state conditions. They reported that the most important factors affecting cuttings transport are annular fluid velocity and rheological properties of fluids. Moreover, cuttings size and drilling fluid density had moderate influence on hole cleaning.

Tomren et al.\textsuperscript{12} experimentally investigated the effects of pipe rotation and hole inclination angle, eccentricity and flow regimes on hole cleaning in vertical and directional wells. Experiments were performed using 40 ft long cuttings transport flow loop having 5 in. outer pipe and 2 in. inner pipe. They pointed out that the
major factors affecting carrying capacity of drilling fluids in directional wells are fluid velocity, hole inclination, and mud rheological properties. Increasing the hole inclination while keeping other parameters constant dramatically reduces the carrying capacity of drilling fluids. In this study, it was reported that, pipe rotation has only slight effects on transport performance in inclined annuli. It was also observed that high viscosity muds provided better transport than low viscosity muds.

Seeberger et al.\textsuperscript{13} conducted an experimental study of the ability of oil base muds to clean large diameter, high angle holes. They observed that fluid viscosity at low shear rates and its initial gel strength are critical parameters in order to determine its ability to clean a well. Water based and oil based fluids having similar rheologies are equally efficient at hole cleaning.

Becker et al.\textsuperscript{14} carried out experiments comparing the effects of fluid rheological parameters (fluid yield point (YP), plastic viscosity (PV), YP/PV ratio, power law exponent, consistency index, etc.) on annular hole cleaning using a large scale flow loop. They pointed out that turbulent flow improved cuttings transport for highly-inclined wellbores, and the effects of fluid rheology dominated at low inclinations.

Hemphill and Larsen\textsuperscript{15} investigated hole cleaning capabilities of water and oil based drilling fluids in inclined annulus at varying fluid velocities. The results showed that water and oil based drilling fluids clean similarly for equivalent rheological and flow velocity profiles. While fluid velocity is key parameter to cuttings transport, other parameters, such as mud density and flow index ‘n’ factors, can affect cuttings transport efficiency in certain hole angle ranges.
Lou et al.\textsuperscript{16} proposed a set of charts based on both laboratory and field measurements in order to determine hole cleaning requirements in deviated wells.

Saasen et al.\textsuperscript{17} investigated the effects of frictional pressure loss on cuttings transport in deviated wells. They pointed out that the annular frictional pressure loss is the key parameter in obtaining optimum hole cleaning and the next important parameter is the consolidation of the cuttings bed.

Saasen and Loklinghoim\textsuperscript{18} examined the effect of the cuttings bed properties on hole cleaning. It is reported that gel formation within the developed cuttings bed occurs due to the interaction between the drilling fluids and cuttings, which significantly increases the required shear force needed to erode the bed, and lift the cuttings particles up from the bed.

Ozbayoglu et al.\textsuperscript{19} analyzed the effects of major drilling parameters on hole cleaning for high angle wells using incompressible non-Newtonian fluids as well as compressible non-Newtonian fluids, i.e, foams. The flow loop is approximately 100 ft long, consisting of an 8” by 4.5” transparent annular test section. Average annular fluid velocity is the dominating parameter on hole cleaning, which is in consistent with the observations from above studies\textsuperscript{8,9,12} and turbulent flow is the better for preventing bed development. Cuttings size is another important parameter on cuttings transport and smaller particles are much more difficult to remove if they have built a bed. Another important observation was that, if everything else is kept constant, the developed bed also decreases as the fluid behavior index is decreased. It was also noticed that rate of penetration and wellbore inclination has almost no effect on the thickness of the developed bed.
Yu et al.\textsuperscript{20} proposed a new approach to improve the cuttings transport capacity of drilling fluid in horizontal and inclined wells by attaching gas bubbles to the surface of drilled cuttings using chemical surfactants.

Mirhaj et al.\textsuperscript{21} performed experimental study and proposed empirical correlations in order to predict the minimum velocity that is needed to carry the cuttings out of the wellbore for deviated and horizontal wellbores.

Ozbayoglu et al.\textsuperscript{22} conducted extensive cuttings transport experiments with water for various inclinations, flow rates and rate of penetrations and proposed easy-to-use empirical correlations for estimating the critical fluid velocity required in order to prevent formation of a stationary bed in horizontal and highly-inclined wellbores. They emphasized that the major variable influencing the cuttings bed thickness is the shear stress acting on the cuttings bed surface.

Yu et al.\textsuperscript{23} investigated experimentally the effects of drilling fluid rheology, mud density, temperature, borehole inclination, pipe rotation, eccentricity, rate of penetration (ROP) and flow rates. Experimental results showed that drillpipe rotation, temperature and rheological parameters of drilling fluids have significant effects on cuttings transport efficiency.

Bilgesu et al.\textsuperscript{24} examined the effects of the cutting and mud properties on the cutting transport efficiency for vertical and horizontal wellbores using a commercial CFD software. It is noticed that increase in flow rate has a more pronounced cleaning effect for smaller particles compared to larger particles for a horizontal wellbore.
Nazari et al.\textsuperscript{25} conducted a review of cuttings transport in directional wellbores. A thorough review on previous hole cleaning studies and a approach for monitoring and controlling hole cleaning problems are presented.

Cuttings transport models introduced for describing the mechanism of bed development and cuttings transport in inclined and horizontal wells can be separated into two categories as layer models and particle models. The layer models are based on the mass, momentum and energy balances of each layer, such as a two layer and three layer model\textsuperscript{26-37}. These models divide flow section into two or three separate layers. In a two layer model, the lower layer is stationary cuttings bed and the upper layer is heterogeneous (fluid and cuttings) layer. On the other hand, in a three layer model, the top layer consists of clear fluid, the middle layer is a heterogeneous mixture of fluid and cuttings and the bottom layer is stationary cuttings bed. These models are based on the mass, momentum and energy balances of each layer. However, the results of these studies are quite similar.

Kenny et al.\textsuperscript{29} studied the effect of the fluid behavior index, consistency index, yield point and pipe eccentricity using Herschel Bulkley rheological model on hole cleaning. Fluid behavior index and drillpipe eccentricity have a dominant role on cuttings transport in horizontal and deviated wells and higher flow behavior index promote higher fluid velocities under the eccentric drillpipe. Also, all available rheological parameters should be used in analysing hole cleaning problems.

Kamp and Rivero\textsuperscript{31} proposed a two layer model to perform numerical simulations, predicting cuttings bed heights, pressure drops, and transport
velocities at different rates of penetrations and mudflow rates for steady state cuttings transport in highly inclined wells. The authors reported that drillpipe rotation and its effect on cuttings transport should be included in a mechanistic model, since this seems to be primordial in the correct prediction of cuttings transport in inclined wellbores.

Larsen, Pilehvari and Azar\textsuperscript{32} presented a new cuttings-transport model which predicted critical velocity needed to keep all cuttings moving for horizontal and high-angle wells.

Cho et al.\textsuperscript{34} developed a three-layer model similar to Nguyen and Rahman’s\textsuperscript{33} model. They developed a simulator and compared the results with existing models as well as the experimental data conducted by other researchers and proposed charts to determine the lowest possible pressure gradient to serve as an operational guide for drilling operations.

Masuda et al.\textsuperscript{35} conducted both experimental investigation and numerical simulation for different flow conditions to determine the critical fluid velocity in inclined annulus. They proposed a transient, 1-D two-fluid numerical model which includes two-layer formulation, interactions between the fluid phase (mud) and the solid phase (drill cuttings) in the suspension layer, and interactions between the two layers to simulate the transport of drill cuttings in under balanced drilling.

Ozbayoglu\textsuperscript{36} developed a three-layer model for cuttings transport using foam in horizontal and deviated wells. He also provided empirical correlations and artificial neural networks (ANN) in order to predict bed thickness. Model is
compared with experimental results and cuttings bed thickness and total pressure drop with an error less than 20% in most cases.

Second modeling approach\textsuperscript{38,39} focuses on the analysis of forces acting on a single particle and their balance to estimate cuttings bed thickness and cuttings concentration. Both of them assume that there is no pipe rotation. Some of these model performances were tested using experimental data collected in different cuttings flow loops. Also, there were attempts for determining the critical fluid velocity for preventing bed development, either theoretically or experimentally.

### 1.2.2 Pipe Rotation Effects on Cuttings Transport

Numerous experimental studies have been conducted to investigate the effects of drill pipe rotation on hole cleaning for conventional drilling fluids in horizontal and deviated wells\textsuperscript{40-50}. The common conclusion is that pipe rotation has a significant improvement on cuttings transport, especially if the pipe is making an orbital motion. Also, pipe rotation drastically decreases the critical fluid velocity required to remove the stationary bed from the wellbore for a proper hole cleaning. However, after a certain rotation speed, pipe rotation has not additional contribution on hole cleaning. When there are no cuttings present, the frictional pressure losses are increasing as the pipe rotation speed is increased. Nevertheless, as the cuttings are introduced, due to the reduction in the stationary cuttings bed area inside annulus, frictional pressure losses decrease. Additionally, as the fluid viscosity is increased, contribution of pipe rotation on hole cleaning is increasing when compared with no rotation case.

Ford et al.\textsuperscript{40} and Peden et al.\textsuperscript{41} carried out an experimental study in order to investigate hole cleaning in 21 ft long, 5.4 in by 2.4 and 3.5 in inclined annulus
with the inner pipe rotation. They found that pipe rotation does not have any significant effect on the minimum fluid velocity if circulating a lower viscosity fluid, e.g., water. On the other hand, if medium and or highly viscous fluids are used, the minimum fluid velocity considerably decreases. It was also emphasized that the pipe rotation has no significant effects on cuttings transport in concentric annuli. However, the pipe rotation reduced minimum transport velocity in case of +50% eccentricity but there were no noticeable effects of pipe rotation when using -50% eccentricity.

Sifferman and Becker\textsuperscript{42} performed an experimental study and found that the variables with significant influence on cuttings bed size were mud annular velocity, mud density, inclination angle, and pipe rotation. Mud rheology, cuttings size and pipe eccentricity have moderate effects on cuttings transport. They stated that the largest cuttings beds occurred with more viscous mud at the lower mud velocity, without pipe rotation. In addition, as the mud velocity is increased, the effect of pipe rotation speed is decreased.

Lockett et al.\textsuperscript{43} demonstrated the importance of pipe rotation effects for removing cuttings from the wellbore by using Taylor vortices. However, computer simulations of fluid flow and particle transport were not compared with enough experimental data.

Ribeiro and Podio\textsuperscript{44} developed a numerical model in order to determine the effect of rotational speed and eccentricity on annular flows. The analysis revealed that pipe rotation speed and eccentricity of the inner cylinder have significant effect on the pressure loss of flows through annulus.

Gao and Young\textsuperscript{45} presented a theoretical analysis and their field experience of the cuttings transport of a pseudo-oil based mud in drilling extended reach wells. It
was noticed that axial pipe rotation has little effect on the minimum transport velocity required for the adequate hole cleaning. However, when drill pipe is rotated in an orbital manner, it can significantly improve hole cleaning. Orbital motion and sweeping effect of the drill pipe improve cuttings transport especially in extended reach wells.

Sanchez et al.\textsuperscript{46} examined the effect of pipe rotation on hole cleaning during directional well drilling as conducted over 600 tests. The pipe rotation effects are greatest at 90 degrees inclination and they have least effects at 40 degrees inclination. They also observed that drill pipe orbital motion is needed for considerable development in cuttings transport and pipe rotation decreases the time needed to remove the cuttings from the wellbore.

Saasen\textsuperscript{47} stated that pipe rotation influences change with the rheology of cuttings bed-fluid mixture. If the bed has been formed in an oil-based drilling fluid which has no gel structure that connects the cuttings particles, pipe rotation has little effect on hole cleaning. However, as a water-based drilling fluid is used including polymers that have a strong gel structure, pipe rotation aids to transport larger volumes of cuttings when compared with oil-based fluids.

Hemphill and Ravi\textsuperscript{48} emphasized that the effects of pipe rotation on pressure drop and local velocity with varying pipe eccentricities and pipe rotation can greatly improve hole cleaning when the pipe is eccentric. Besides, Hemphill et al.\textsuperscript{49} stated that there exists a positive proportional relationship between pipe rotation speed and annular pressure drop (and equivalent circulating density), i.e., pressure drop increases with increasing rotation speed.

Duan et al.\textsuperscript{50} performed an experimental study on transportation of small-size cuttings during pipe rotation in extended reach drilling. They emphasized that
smaller cuttings are more difficult to transport than larger cuttings in a horizontal annulus when tested with water. Pipe rotation improves the efficiency of transportation of smaller cuttings when compared with larger-sized cuttings. They also observed that increase in pipe rotation speed cause a decrease in pressure drop due to a reduced bed cross-sectional area which leads to an increase in fluid flow area.

Duan et al.\textsuperscript{51} also carried out an experimental investigation of the effect of drill pipe rotation on pressure losses and fluid velocity profile in foam drilling. Drill pipe rotation slightly increases pressure drop for lower quality foams (below 70 \% foam quality), no noticeable effect on medium quality foams (70-80 \% foam qualities), and slightly decreases pressure drop for higher quality foams (90 \% foam quality) in a concentric annulus. Pipe rotation increases pressure drop for foam flow in an eccentric annulus with a given cuttings bed height.

More recently, Duan\textsuperscript{52} developed a mechanistic model for foam using exlog approach in order to predict cuttings concentration, bed height and pressure drop in horizontal wells with various pipe rotation speeds. Model was compared with experimental results and it was successful in predicting cuttings bed thickness and total pressure drop with an error less than 15\% in most cases.

Ozbayoglu et al.\textsuperscript{8} investigated experimentally the effect of pipe rotation on hole cleaning for water-based drilling fluids in horizontal and deviated wells. It was observed that pipe rotation has a significant effect on cuttings transport ability of the fluid. It was also noticed that mud viscosity seems to have some influence on hole cleaning for low rotation speeds. As the rotation speed is increased, this influence diminishes. A direct relation between the hole inclination and pipe
rotation speed was not identified. However, no bed development was observed as the inclination moved away from horizontal and pipe was rotated.

1.2.3 Pipe Rotation Effects on Frictional Pressure Loss without Cuttings

Accurate prediction of frictional pressure loss of Newtonian and non-Newtonian fluids in concentric and eccentric annulus prevents occurrence of a number of serious problems such as loss of circulation, kicks, improper rig power selection etc. However, it is a very difficult task to determine proper frictional pressure loss of Newtonian and non-Newtonian fluids in eccentric annuli, especially during pipe rotation. The major factors affecting the frictional pressure loss in annulus may be summarized as fluid properties (density and rheogical properties), fluid velocity, flow regime, eccentricity, pipe rotation speed and annulus geometry.

Numerous studies regarding pipe rotation effects on frictional pressure drop have been conducted over the last 50 years. These studies can be separated into two basic approaches: i) experimental and ii) numerical.

Yamada\textsuperscript{53} conducted an earlier study for water through concentric annuli when inner pipe rotates. Coleman and Noll\textsuperscript{54} proposed an exact solution for incompressible flow in a concentric annulus, which is also called helical flow.

Delwiche et al.\textsuperscript{55} and Marken et al.\textsuperscript{56} investigated pipe rotation effects on pressure loss using real wells and found that frictional pressure loss increases if rotation is applied to the inner cylinder in the annulus. In addition, Marken et al.\textsuperscript{56} emphasize that the flow regime and pressure losses are affected by pipe motion, eccentricities and temperature along the length of the annulus.
McCann et al.\textsuperscript{57} conducted extensive experimental studies in order to investigate the effects of high speed pipe rotation on pressures in narrow annulus. They pointed out that the pipe rotation speed and eccentricity strongly affect the pressure loss in narrow annuli. It was also observed that for power-law fluids, when the flow regime is turbulent, the pressure loss increases with increasing pipe rotation, and when the flow regime is laminar, pressure drop decreases with increasing pipe rotation.

Hansen and Sterri\textsuperscript{58} investigated experimentally pipe rotation effects on frictional pressure loss in an annuli. It was noticed that the pipe rotation increases the frictional pressure loss for low viscosity fluids and decreases frictional pressure loss for high viscosity shear thinning fluids.

Nouri and Whitelaw\textsuperscript{59} stated that the rotation had similar effects on the Newtonian and non-Newtonian fluids, with a more uniform axial flow across the annulus and the maximum tangential velocities in the narrowest gap in both cases.

Wei et al.\textsuperscript{60} carried out theoretical, experimental, and field data studies about the effects of drillpipe rotation on annular frictional pressure loss for laminar, helical flow of power law fluids. With drillpipe dynamic influence, the annular pressure loss is the combined result of shear-thinning effect and drillpipe dynamic effect. The latter increases the annular pressure loss, and in most cases is the dominant factor. The effect of drillpipe rotation on annular pressure loss is affected by mud properties, flow rate, wellbore geometry and drillpipe rotation speed.

Ooms and Kampman-Reinhartz\textsuperscript{61} pointed out that in the case of a concentric drill pipe, rotation does not influence the axial pressure drop for a stationary, fully developed laminar flow of a Newtonian liquid. However, when the drill pipe is
placed in an eccentric position, the axial pressure drop increases with increasing rotation speed.

Wang et al.\textsuperscript{62} performed an experimental investigation about the effects of high rotation speeds, annular gap and pipe eccentricity on slimhole annular pressure loss. It was emphasized that, contrary to conventional drilling, in slimhole drilling, the annular mud flow regime is not only relied on Reynolds number, but also on Taylor number.

Wan et al.\textsuperscript{63} and Escudier et al.\textsuperscript{64} investigated numerically the effects of eccentricity and pipe rotation on frictional pressure loss for Newtonian and non-Newtonian fluids. They concluded that combination of inertia and shear thinning effects combination determines the magnitude of frictional pressure loss inside the annulus when the pipe is rotating. The inertia effects tend to increase frictional pressure loss while shear thinning effects diminish pressure drop. Inner-cylinder rotation is to increase axial pressure gradient in eccentric annuli since inertia effects dominate shear thinning effects. For slightly eccentric and concentric annulus, frictional pressure loss decreases as the pipe rotates since shear-thinning effects can counteract inertial effects.

Woo et al.\textsuperscript{65} conducted an experimental study of fully developed laminar flows of Newtonian and non-Newtonian fluids through a concentric annulus and inner cylinder rotation. The pressure drop increases as the rotational speed of the inner cylinder increases and the increases in pressure drop depends on the flow regime. Ahmed and Miska\textsuperscript{66} carried out an experimental and theoretical study about laminar flows of yield power-law fluids in concentric and fully eccentric annulus with inner cylinder rotation. They adopted Coleman and Noll\textsuperscript{54'}s analytical solution for yield power-law fluid. It was emphasized that shear thinning, inertial
effects and secondary flows substantially influence frictional pressure loss, when inner pipe rotates. In highly eccentric annuli, pressure drop increases as the pipe rotation does since inertial effects dominate the phenomenon of shear thinning.

1.2.4 Friction Factor Correlations for Newtonian and non-Newtonian Fluids inside Pipe and Annulus

Numerous studies have been conducted to determine the friction factor for turbulent Newtonian flow in pipes and annulus\textsuperscript{67-72}. Dodge and Metzner\textsuperscript{73} conducted theoretical and experimental study and developed friction factor correlation for turbulent flow of Newtonian and non-Newtonian fluid in annuli.

Kozicki et al.\textsuperscript{74} proposed equations to calculate pressure drop for steady, isothermal, laminar flow of non-Newtonian fluids in ducts of arbitrary cross section. They verified friction factor correlations by using experimental data.

Gucuyener and Mehmetoglu\textsuperscript{75} presented analytical solutions to the volumetric flow rate for the axial laminar flow of yield-pseudo-plastic fluids in concentric annuli. Moreover, Gucuyener and Mehmetoglu\textsuperscript{76} proposed modified Reynolds Number based on the equivalent diameter concept for laminar-turbulent transition of Newtonian and non-Newtonian fluids flows inside pipes and concentric annulus.

Reed and Pilehvari\textsuperscript{77} introduced effective diameter concept for predicting pressure gradients of non-Newtonian fluids in all laminar, transitional and turbulent flow regimes. Model predictions were verified experimental data for non-Newtonian fluids flowing in pipes and annulus.
Singhal et al.\textsuperscript{78} proposed friction factor correlations for non-Newtonian fluids in turbulent flow regime. Friction factor correlations were compared with experiments and available correlations for Newtonian and non-Newtonian fluids.

McKeon et al.\textsuperscript{79} derived a new friction factor for fully developed pipe flow using high Reynolds number pipe flow data.

Avci and Karagoz\textsuperscript{80} suggested a friction factor equation for a smooth and rough wall fully developed turbulent flows in pipes.

1.3 Scope of the Study

The aim of this study is to investigate mechanics of analysis for cuttings transport in horizontal and deviated wellbores during pipe rotation and to evaluate drilling fluid performance in the annulus. A mechanistic model will be introduced to predict frictional pressure loss of low viscous fluids in concentric horizontal annulus with and without drillpipe rotation. The performance of the proposed model will be compared with the experimental data obtained from Flow Loop facility at METU-PETE as well as Computational Fluids Dynamics (CFD) code ANSYS. Then, cuttings transport inside horizontal fully eccentric annulus during pipe rotation will be simulated numerically using an Eulerian- Eulerian computational fluid dynamics (CFD) model. CFD model will be tested using cuttings transport experiments. Dimensional analysis will be conducted to properly understand the effect of each drilling parameter on cuttings transport and to develop empirical correlations for frictional pressure loss and cuttings bed thickness. Finally, expressions and charts based on the experimental data will be developed to estimate the friction factor for water and drilling fluids in terms of Reynolds number and stationary cuttings bed thickness.
Geometry and governing equations of proposed mathematical model, dimensional analysis and friction factor equations will be given in chapter 2. In chapter 3, experimental setup used in this study will be presented. In chapter 4, mathematical model predicting pressure loss in concentric annulus will be introduced in details. CFD software solution of cuttings transport inside horizontal annulus with pipe rotation will be given in chapter 5. In chapter 6, results and discussions will be presented. Main conclusions obtained from this study and recommendations will be given in Chapter 7. Derivations of viscosities for power law fluids, flow curves of drilling fluids used in this study, comparison of model and CFD predictions with experimental data and CFD software solution process will be presented in the Appendices.
2.1 Geometry and Governing Equations of Mathematical Model

Concentric annular geometry is represented as a narrow slot, i.e., flow through between two parallel plates, in order to simplify and speed-up the calculation process. Schematic diagram of the single phase flow model including pipe rotation is shown in Figure 2.1.

Figure 2.1- Slot equivalent of concentric annuli\textsuperscript{81}
For conduit cross sections other than simple circular tubes, it is a common practice to use an effective diameter definition for representing annular geometries, termed as the hydraulic diameter, $D_{hyd}$, which is defined as

$$D_{hyd} = \frac{4x \text{(cross-sectional area)}}{\text{wetted - perimeter}}$$

(1)

Slot representation of annulus gives accurate solution for $D_i/D_o > 0.3^{82}$. The wetted perimeter is the perimeter in contact with the fluid$^{83}$. For concentric annulus

$$D_{hyd} = \frac{4\pi(r_o^2 - r_i^2)}{2\pi(r_o + r_i)} = 2(r_o - r_i) = D_o - D_i$$

(2)

and hydraulic diameter of parallel plate height is $2H$

$$D_{hyd}=2^*(2H)$$

(3)

Finally, $H = \frac{D_o - D_i}{4}$

(4)

The assumptions used in the analysis are:

- Steady state flow;
- Main flow is in +x direction ($u_x=u$, $u_y=v$, $u_z=w$);
- Fluid is incompressible;
- Fully developed flow (there is no variation of velocity in the axial direction);
- Isothermal system (physical properties are constant).
In this proposed model, $\Omega$ is the rotation speed of inner drillpipe (rpm).

Therefore, the angular velocity ($\omega_a$ (rad/s)) is defined as:

$$\omega_a = \Omega \left( \frac{2\pi}{60} \right)$$  \hspace{1cm} (5)

The equation of continuity is written as

$$\frac{\partial \rho}{\partial t} + \nabla \cdot \rho \nu = 0$$  \hspace{1cm} (6)

and for incompressible fluid, density is constant, therefore eq.(6) reduces to

$$\nabla \cdot \nu = 0$$  \hspace{1cm} (7)

and the equation of continuity may be obtained in rectangular coordinates

$$\frac{\partial u}{\partial x} + \frac{\partial v}{\partial y} + \frac{\partial w}{\partial z} = 0$$  \hspace{1cm} (8)

The equations of motion in terms of stresses is expressed as

$$\rho \frac{D\nu}{Dt} = -\nabla p - \nabla \cdot \tau + \rho g$$  \hspace{1cm} (9)

where $\nu$ is the velocity vector, $g$ is the gravity vector, $\tau$ is the stress tensor, $p$ is the fluid pressure vector and $\nabla$ means ‘’the gradient of’’.
As an open form, the equation of motion for cartesian coordinates (x,y,z) and turbulent flow is:\textsuperscript{84,85}:

\[
\rho \left( \frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} + v \frac{\partial u}{\partial y} + w \frac{\partial u}{\partial z} \right) = -\frac{\partial p}{\partial x} + \left[ \frac{\partial \tau_{xx}}{\partial x} + \frac{\partial \tau_{yx}}{\partial y} + \frac{\partial \tau_{zx}}{\partial z} \right] + \frac{1}{\rho} \frac{\partial \rho u^2}{\partial y} \quad (10)
\]

\[
\frac{\partial g_x}{\partial y} = \frac{\partial (\rho u' v')}{\partial y} - \frac{\partial (\rho u'^2)}{\partial x} - \frac{\partial (\rho u' w')}{\partial z} + \rho \omega_x^2 y
\]

\[
\rho \left( \frac{\partial v}{\partial t} + u \frac{\partial v}{\partial x} + v \frac{\partial v}{\partial y} + w \frac{\partial v}{\partial z} \right) = -\frac{\partial p}{\partial y} + \left[ \frac{\partial \tau_{xy}}{\partial x} + \frac{\partial \tau_{yy}}{\partial y} + \frac{\partial \tau_{zy}}{\partial z} \right] + \frac{1}{\rho} \frac{\partial \rho v^2}{\partial x} \quad (11)
\]

\[
\frac{\partial g_y}{\partial x} = \frac{\partial (\rho u' v')}{\partial x} - \frac{\partial (\rho v'^2)}{\partial y} - \frac{\partial (\rho v' w')}{\partial z}
\]

\[
\rho \left( \frac{\partial w}{\partial t} + u \frac{\partial w}{\partial x} + v \frac{\partial w}{\partial y} + w \frac{\partial w}{\partial z} \right) = -\frac{\partial p}{\partial z} + \left[ \frac{\partial \tau_{xz}}{\partial x} + \frac{\partial \tau_{yz}}{\partial y} + \frac{\partial \tau_{zz}}{\partial z} \right] + \frac{1}{\rho} \frac{\partial \rho w^2}{\partial y} \quad (12)
\]

\[
\frac{\partial g_z}{\partial x} = \frac{\partial (\rho u' w')}{\partial x} - \frac{\partial (\rho v' w')}{\partial y} - \frac{\partial (\rho w'^2)}{\partial z}
\]

The constitutive equation of Newtonian fluids is expressed as

\[
\tau_{xy} = \tau_{yx} = \mu \left[ \frac{\partial v}{\partial x} + \frac{\partial u}{\partial y} \right] \quad (13)
\]

The total shear stress \((T_{xy})\) can be written as

\[
T_{xy} = (\mu + \mu_t) \frac{\partial u}{\partial y} \quad (14)
\]

The effective viscosity can be expressed as

\[
\mu_e = \mu + \mu_t \quad (15)
\]


2.2 Extension of Pipe Flow Equations

Extension of pipe flow equations to annular geometry by modification in the diameter term is used generally to calculate frictional pressure losses in the concentric annuli and Reynolds number. There are different effective diameter definitions in literature for Newtonian fluids. Different frictional pressure losses and Reynolds number is obtained by using different effective diameter. Three expressions given below have been used in practice to represent annular flow.

The hydraulic diameter is defined as

\[ D_e = D_{hyd} = D_o - D_i \]  \hspace{1cm} (16)

The equivalent circular diameter of a slot flow representation of an annulus is given by

\[ D_e = D_{slot} = 0.816(D_o - D_i) \]  \hspace{1cm} (17)

The Crittendon’s equivalent diameter is defined as

\[ D_e = D_{crittendon} = \frac{1}{4} \sqrt{D_o^4 - D_i^4 - \left(\frac{D_o^2 - D_i^2}{\ln(D_o/D_i)}\right)^2 + \sqrt{D_o^2 - D_i^2}} \]  \hspace{1cm} (18)

Eq.16 is possibly the most widely used in petroleum industry\(^8^2\). The fanning friction factor for laminar flow can be written as

\[ f = \frac{16}{N_{Re}} \]  \hspace{1cm} (19)

For turbulent flow, Colebrook equation is used
Finally, frictional pressure gradient can be calculated as

\[
\frac{\Delta P}{\Delta L} = \frac{2\rho V^2 f}{D_e} \tag{21}
\]

### 2.3 Dimensional Analysis

Cuttings bed thickness is defined as the ratio of area occupied by stationary cuttings in the annulus cross-section to the total flow area

\[ A_r = A_{bed} / A_{wellbore} \tag{22} \]

Drilling variables influencing stationary cuttings bed thickness can be summarized as

\[ A_r = f(V, C_c, \theta, D_{hyd}, \rho, \mu, \rho_c, d_c, g) \tag{23} \]

where \( V \) is the average fluid velocity, \( C_c \) is the feed cuttings concentration, \( \theta \) is the hole inclination, \( \rho \) is the fluid density, \( \mu \) is the fluid viscosity, \( \rho_c \) is the cuttings density, \( d_c \) is the cuttings diameter and \( g \) is the gravity. After applying Buckingham-\( \pi \) theorem, dimensionless groups are determined as follows:

\[ \Pi_1 = \frac{\rho V D_{hyd}}{\mu_c} \tag{24} \]
\[ \Pi_2 = \frac{V^2}{gD_{hyd}} \]  

\[ \Pi_3 = C_c \]  

\[ \Pi_4 = \theta \]  

\[ \Pi_5 = \frac{d_c}{D_{hyd}} \]  

\[ \Pi_6 = \frac{d_c \rho V}{\mu_e} \]  

\[ \Pi_7 = \frac{\Omega D_{hyd}}{V} \]  

In these groups,

\[ D_{hyd} = D_o - D_l \]  

\[ C_c = \frac{(ROP)D_{bit}^2}{1466.95R_TQ} \]  

\[ R_T = \frac{V - V_s}{V} \]
$C_c$ is the feed cuttings concentration, ROP is the rates of penetration (ft/hr), $\Omega$ is the pipe rotation speed (rpm), $D_{bit}$ is the bit diameter (in), $Q$ is the flow rate (gpm), $R_T$ is the transport ratio, considered as 0.5 in this study and $V_s$ is the slip velocity.

### 2.4 Friction Factor Correlations for Water-Based Drilling Fluids in Horizontal and Deviated Wells during Pipe Rotation

Frictional pressure gradient inside an annulus for unit length using narrow slot approach can be defined as

$$\Delta P = \frac{f \rho V^2}{\Delta L} \left[ \frac{1}{21.1(D_o - D_i)} \right]$$

(34)

Here, $\Delta P/\Delta L$ is the frictional pressure drop for unit length (psi/ft), $f$ is the Fanning friction factor, $\rho$ is the fluid density (ppg), $D_o$ is the wellbore diameter (in), $D_i$ is the outer pipe diameter (in), and average annular fluid velocity, $V$ (ft/s), is expressed as follows:

$$V = \frac{Q}{2.448(D_o^2 - D_i^2)}$$

(35)

where $Q$ is the volumetric flow rate (gpm). Effect of pipe rotation on friction losses will be included by modifying the Reynolds number to contain rotational velocity. Total Reynolds number for the combined axial and rotational flows can be defined as

$$N_{RET} = N_{RE} + N_{RER}$$

(36)
In field units, the Reynolds number in the axial direction can be expressed as

\[ N_{RE} = \frac{757 \rho V (D_o - D_i)}{\mu_e} \]  

(37)

Reynolds number due to the rotation is described by

\[ N_{RER} = \frac{2.025 \rho \Omega (D_o - D_i)D_i}{\mu_{eR}} \]  

(38)

where \( \rho \) is ppg, \( D_o \) and \( D_i \) are in., \( \mu_{eR} \) is the effective viscosity for radial direction (cp), \( \Omega \) is the rotation speed (rpm). Viscosities are expressed as

\[ \mu = \left( \frac{K(D_o - D_i)^{1-n}}{144V^{1-n}} \right)^n \left( \frac{2 + \frac{1}{n}}{0.0208} \right) \]  

(39)

for axial direction, and

\[ \mu_{R} = K \left( \frac{1}{n} \right)^n (\xi) \left( \frac{1}{\Omega} \right)^{1-n} \]  

(40)

for radial direction, respectively. \( K \) is the consistency index (eq.cp), and \( n \) is the Power-Law index. Here,
Derivations of eq. (39) and eq.(40) are presented in Appendix A.

2.5 Classification of Fluid Behavior

Fluid model describes the flow behavior of a fluid by expressing a mathematical relationship between shear rate and shear stress. Rheological models used in this study to approximate fluid behavior are 1) Newtonian model, 2) Power law model.

2.5.1 Newtonian Model

Newtonian fluid model is represented by the relationship

$$\tau = \mu \gamma$$  \hspace{1cm} (42)

where $\tau$ is the shear stress, $\mu$ is the fluid viscosity and $\gamma$ is the shear rate. For a Newtonian fluid, shear stress is directly proportional to shear rate. Water and several pure organic fluids are Newtonian fluids.

2.5.2 Power Law Model

The Power Law Model is defined by

$$\tau = K(\gamma)^n$$  \hspace{1cm} (43)
where $K$ is the consistency index of the fluid, and $n$ is the flow behavior index. Power Law fluid can be used to represent a pseudoplastic fluid ($n<1$), a Newtonian fluid ($n=1$), or a dilatant fluid ($n>1$). For drilling purposes, shear thinning is a very desirable property, and the most drilling fluids are pseudoplastic $^{82,87}$. Drilling fluids used in this study obey Power Law Model. Flow curves related to these drilling fluids are presented in Appendix B.
3.1 Experimental Setup

Cuttings transport and single phase flow experiments are conducted using METU-PETE (Middle East Technical University Petroleum Engineering Department) Flow Loop for numerous drilling fluids including KCl-polymer muds and PAC systems and water. The test facility consists of cuttings collection and injection tanks, liquid tank, shale shaker, pumps, control valve, compressor, annular test section, pipe rotation system, pressure transducer and data acquisition system. A schematic view of the flow loop is presented in Figure 3.1 and a typical view of the portion of the test section is shown in Figure 3.2.
Figure 3.1- METU-PETE Flow Loop

Figure 3.2  A portion of the test section during a cuttings transport experiment
Two centrifugal pumps for liquid injection are mounted with flow capacity of 250 gpm and 150 gpm and they are shown in Figure 3.3. 250 gpm centrifugal pump is used for experiments including high flow rate and 150 gpm centrifugal pump is used for experiments including low flow rate. Flow rate is controlled and measured using a magnetic flow meter and a pneumatic flow controller, as shown in Figure 3.4 and Figure 3.5.
Figure 3.4- Magnetic flowmeter

Figure 3.5- Pneumatic flow controller
Cuttings are injected using a helical screw controlled by a motor assisted by a speed frequency controller in order to adjust the rates of penetration (ROP). ROP is measured by weighing the cuttings injection and collection tanks. The cuttings weight measurement contained load cells, transducers, and remote indicators. To measure the injection and collection tanks weight, the load cells are placed underneath them. Cuttings injection tank is presented in Figure 3.6 and Figure 3.7 and collection tank is shown in Figure 3.8. Cuttings are separated from fluid by using shale shaker. Shale shaker is shown in Figure 3.9.

Figure 3.6- The cuttings injection tank-1
Figure 3.7- The cuttings injection tank-2

Figure 3.8- The cuttings collection tank
Figure 3.9- The shale shaker

3.2 Test Section

The test section is 12 ft annular test section that can be set in any inclination from horizontal to vertical and consists of 2.91 in. I.D transparent acrylic casing with 1.8 in. O.D inner drillpipe. The transparent casing allowed the observation of the cuttings movements and developed bed. Also, 1.8 in. O.D inner drillpipe can be rotated up to 200 rpm.
The determination of the pressure transmitters locations is one of the major concerns in order to collect correct experimental data and eliminate end effects. Therefore, entrance and exit effects are calculated for test section using Eq.44 and Eq.45. Fully developed region is obtained 0.97 m for annular test section.

\[ L_{\text{entrance}} = 50D_{\text{hyd}} \]  

(44)

\[ L_{\text{exit}} = 4.4(N_{\text{Re}})^{1/6}D_{\text{hyd}} \]  

(45)
3.3 Test Matrix

Cuttings transport experiments were conducted using pure water as well as water-based drilling fluids consist of different concentrations of xanthan biopolimer, starch, KCl and soda ash, weighted with barite. Flow velocities from 0.64 m/s to 3.05 m/s, rate of penetrations from 0.00127 to 0.0038 m/s, flow rates were between 27 gpm to 150 gpm, and inclinations varied from horizontal to 60°. Average cuttings specific gravity of 2.65 and average cuttings size of 3 mm. Moreover, single phase experiments with water or drilling fluids were performed for various flow rate and drillpipe rotations. Cuttings bed thickness was recorded at four different stations on the test section by visual observation at each station. Inner pipe can be rotated by a rotation system with a rotation speed range of 0-120 rpm. During the flow tests, pressure drop was also measured at a fully developed section on the test section using a digital pressure transducer. Drillpipe was fully eccentric during cuttings transport experiments. Data logger and data acquisition software were used to gather and store the experimental data. Fann viscometer was used to determine the rheological properties (n and K) of drilling fluids. More than 690 experiments have been conducted in this study, including properties of the drilling fluids presented in Table-1.

Table 1 –Properties of the fluids used in this study

<table>
<thead>
<tr>
<th></th>
<th>n</th>
<th>K(pa sⁿ)</th>
<th>density(kg/m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>water</td>
<td>1</td>
<td>0.001</td>
<td>997</td>
</tr>
<tr>
<td>drilling fluid-1</td>
<td>0.51</td>
<td>0.289</td>
<td>1005</td>
</tr>
<tr>
<td>drilling fluid-2</td>
<td>0.47</td>
<td>0.479</td>
<td>1196</td>
</tr>
<tr>
<td>drilling fluid-3</td>
<td>0.41</td>
<td>0.806</td>
<td>1077</td>
</tr>
<tr>
<td>drilling fluid-4</td>
<td>0.31</td>
<td>1.843</td>
<td>1196</td>
</tr>
</tbody>
</table>
3.4 Flow Loop  Frictional Pressure Drop Calibration

Frictional pressure loss calibration is the most important parts of the experimental study. A proper measurement of the pressure drop is critical for the verification of fully developed region in the flow loop and mechanistic model calculations. Figure 3.11 presents that the measured and calculated pressure drop values are good agreement with each other for most cases.

![Figure 3.11- Pressure Drop Calibration with water](image)

Figure 3.11- Pressure Drop Calibration with water
3.5 Experimental Test Procedure

The experimental procedure of the cuttings transport tests is as follows:

1. The desired test section angle was adjusted.
2. Using the centrifugal pump, the fluid was pumped at a desired flow rate from the liquid collection tank to the flow loop.
3. Once fluid flow rate was stabilized, the cuttings were injected from the injection tank into the system.
4. The desired pipe rotation speed and the rate of penetration were adjusted.
5. When the steady-state conditions were reached, the frictional pressure loss inside the test section and flow rate were recorded using data acquisition systems. Also, the cuttings bed thickness was recorded at four different locations on the test section.
Accurate prediction of frictional pressure losses within the wellbore, especially inside the annulus, is a major factor in order to determine bottomhole pressure and minimum hydraulic requirements as well as foresee any serious problems such as loss of circulation, improper rig power selection, hole cleaning problems etc. during drilling operations. Thus, in order to identify the frictional pressure loss in an annulus becomes more significant and essential. In this chapter, pressure loss estimation methods and discussion of the model performance are presented in details.

4.1 Simplified Solution Using Mixing Length Approach

In fluid dynamics, the mixing length theory is one of the turbulence models to predict the turbulent viscosity. According to the mixing length model, turbulent viscosity in Eq. (15) can be expressed as

$$\mu_t = l_m^2 \left| \frac{\partial u}{\partial y} \right|$$  \hspace{1cm} (46)
The mixing length and damping function are presented as

\[ l_m = H \left[ 0.14 - 0.08 \left( \frac{y}{H} \right)^2 - 0.06 \left( \frac{y}{H} \right)^4 \right] f_\mu \]  

(47)

\[ f_\mu = 1 - \exp\left( -\frac{y^+}{26} \right) \]  

(48)

where \( y^+ = \frac{y u_*}{\mu} \), \( u_* = \sqrt{\frac{\tau_w}{\rho}} \) and \( \tau_w = -(\frac{\partial p}{\partial x} - \rho \omega a^2 H) * H \)  

(49)

This model can be extended for non-Newtonian fluids by using viscosity, \( \mu \) in Eq. (15).

\[ \mu = \frac{1}{4} K \left( \frac{D_o - D_i}{2u} \right)^{1-n} \left( \frac{3n+1}{n} \right)^n \]  

(50)

where \( u \) is the axial fluid velocity, \( K \) is the consistency index (Pa s\(^n\)), and \( n \) is the Power-Law index (dimensionless).
4.1.1 Explicit Solution of Governing Equation

Using assumptions, Eq.(10) can be written as

\[
\frac{\partial}{\partial y}T_{yx} = \frac{\partial p}{\partial x} - \rho \omega_a^2 y \quad (51)
\]

\[
M = \frac{\partial p}{\partial x} - \rho \omega_a^2 y \quad (52)
\]

for no-rotation case, \( \omega_a = 0 \)

\[
\frac{\partial}{\partial y}T_{yx} = M \quad (53)
\]
By using finite difference approximation, Eq. (53) can be expressed as

\[
\mu_{i+1/2} \frac{u_{i+1} - u_i}{\Delta y} - \mu_{i-1/2} \frac{u_i - u_{i-1}}{\Delta y} = (y_{i+1/2} - y_{i-1/2})M
\]

(54)

\[-A_i u_{i+1} + B_i u_i - C_i u_{i-1} = D_i\]

(55)

where \(A_i = \frac{\mu_{i+1/2}}{\Delta y}\), \(B_i = A_i + C_i\), \(C_i = \frac{\mu_{i-1/2}}{\Delta y}\) and \(D_i = (y_{i+1/2} - y_{i-1/2}) \frac{\partial p}{\partial x}\)

(56)

4.2 Flow Chart of Computer Program

A computer code based on the proposed mechanistic model is developed to predict frictional pressure loss inside concentric annulus by using Matlab 7.0.4. The performance of the mathematical model and experimental data analysis are discussed in details in the next section. The flow chart of the computer program used in this study is presented in Figure 4.2.
Figure 4.2- Flow chart of MATLAB code for the frictional pressure loss determination with drill pipe rotation
4.3 Comparison of Mechanistic Model and Experimental Data

4.3.1 Predicting Pressure Losses of Newtonian Fluids Flow through Horizontal Concentric Annulus

The annular frictional pressure losses are calculated by using proposed mechanistic model as well as widely used extension pipe flow equations such as hydraulic diameter, slot equation and Crittendon’s criteria and a software based on finite element model (ANSYS) for various flow rates. The performance of proposed model is also compared with McCann et al.\textsuperscript{57} published experimental results and experimental data gathered at Middle East Technical University Cuttings Transport Flow Loop.

Figure 4.3 shows lower values of pressure gradients and the higher values of pressure gradients are presented in Figure 4.4. As seen from these figures, hydraulic diameter approach and Crittendon’s empirical correlation and proposed model estimate frictional pressure gradient values with a high accuracy. On the other hand, slot equation (eq.17) give close results to experimental results for lower values of pressure gradients.
Figure 4.3- Comparison of McCann et al.\textsuperscript{57} experimental results with the calculated pressure gradient values for low $\Delta P/\Delta L$.

Figure 4.4- Comparison of McCann et al.\textsuperscript{57} experimental results with the calculated pressure gradient values for high $\Delta P/\Delta L$. 

48
Proposed model predictions compared with experimental data obtained from Middle East Technical University Flow Loop and Computational Fluid Dynamics (CFD) simulation software code ANSYS are presented in Figure 4.5 and Figure 4.6. As seen from these figures, if a model is used, pressure gradient values can be estimated correctly. CFD software and proposed model used different shear stress models (k-ε and mixing length theory, respectively) in order to calculate the turbulent eddy-viscosity. Also, they computed pressure loss using diverse models such as finite element and finite difference approximation. Thus, proposed model and CFD software could give slightly different frictional pressure loss results in concentric annuli for fully turbulent flow.

Figure 4.5- Comparison of the experimental data obtained from METU-PETE Flow Loop with the calculated pressure gradient values in annuli for low ΔP/ΔL
The proposed model accuracy can be examined by investigating Figure 4.7 and Figure 4.8, where the experimental results and model predictions for low and high pressure drop are presented. The dashed lines in these figures are in ±20 % and ±10 % error margin, and the solid line represents the perfect match between the experimental frictional pressure gradient values and calculated results for the proposed model and the CFD software. As seen from these figures, all of the data points predicted by the proposed model fall into ± 10 error margins.
Figure 4.7- Comparison of experimental and calculated frictional pressure gradient values for low $\Delta P/\Delta L$

Figure 4.8- Comparison of experimental and calculated frictional pressure gradient values for high $\Delta P/\Delta L$
4.3.2 Estimation of Pressure Losses for Newtonian Fluids in Horizontal Concentric Annulus with Pipe Rotation

In this section, the frictional pressure loss of Newtonian fluid flow through in concentric annulus with pipe rotation is calculated by using proposed mechanistic model and Computational Fluid Dynamics (CFD) code ANSYS. To verify the proposed model, estimated frictional pressure losses are compared with experimental data gathered at METU-PETE Flow Loop as well as Computational Fluid Dynamics (CFD) software.

4.3.2.1 Model Performance

Experimental data obtained from METU-PETE Flow Loop are compared with both mathematical model and CFD simulation for 0-120 rpm and the results are presented in Figures 4.9-4.18.

Figure 4.9- Comparison of proposed model and ANSYS with experiment for pipe rotation (rpm)=40 and low ∆P/∆L
Figure 4.10-Comparison of proposed model and ANSYS with experiment for pipe rotation (rpm)=40 and high $\Delta P/\Delta L$

Figure 4.11- Comparison of proposed model and ANSYS with experiment for pipe rotation (rpm)=60 and low $\Delta P/\Delta L$
Figure 4.12- Comparison of proposed model and ANSYS with experiment for pipe rotation (rpm)=60 and high $\Delta P/\Delta L$

Figure 4.13- Comparison of proposed model and ANSYS with experiment for pipe rotation (rpm)=80 and low $\Delta P/\Delta L$
Figure 4.14- Comparison of proposed model and ANSYS with experiment for pipe rotation (rpm)=80 and high $\Delta P/\Delta L$.

Figure 4.15- Comparison of proposed model and ANSYS with experiment for pipe rotation (rpm)=100 and low $\Delta P/\Delta L$. 
Figure 4.16- Comparison of proposed model and ANSYS with experiment for pipe rotation (rpm)=100 and high $\Delta P/\Delta L$

Figure 4.17- Comparison of proposed model and ANSYS with experiment for pipe rotation (rpm)=120 and low $\Delta P/\Delta L$
4.3.2.2 Error Analysis

Experimental results and model predictions for annular frictional pressure losses of Newtonian fluid flow in concentric annulus with drillpipe rotation are presented in Figures 4.19-4.21 in order to demonstrate the accuracy of the models. Solid lines in these figures represent the perfect match between the experimental and calculated values. As seen from these figures, there is a good agreement in most cases between model predictions and experimental data. Additionally, an error analysis is carried out for mathematical model estimations. There are 99 data points for different flow rates and pipe rotations, and the error distribution is presented in Figure 4.21. Figure 4.21 shows that the model can estimate the frictional pressure loss with an error of
less than 10% for 78 data points and 12 points that fall into an error range of 20% and only 2 data points showed a deviation in excess of 20% and maximum deviation of 23.6%.

Figure 4.19- Comparison of the model and ANSYS predictions with experiments of pressure gradient values of water through concentric annulus for low ΔP/ΔL
Figure 4.20- Comparison of the model and ANSYS predictions with experiments of pressure gradient values of water through concentric annulus for high \( \Delta P/\Delta L \)
Figure 4.21 - Comparison of the performance proposed model as a function of error distribution
CHAPTER 5

COMPUTATIONAL FLUID DYNAMICS SIMULATION

Computational Fluid Dynamics (CFD) software is widely used to set up simulations in many engineering areas such as chemical, mechanical, civil and aerospace engineering. Equations of continuity and momentum are numerically solved by using CFD software. In this study, a commercial software package, Ansys Workbench and Ansys CFX were used to calculate frictional pressure loss of Newtonian fluid flow in annulus with pipe rotation and to simulate cuttings transport in horizontal wellbores. The CFD results were compared with experimental data.

5.1 ANSYS Workbench and ANSYS CFX

Concentric and fully eccentric annulus were created and meshed using Ansys Workbench. Simulations were solved using Ansys CFX. Ansys CFX is a general purpose Computational Fluid Dynamics (CFD) code, combining an advanced solver with powerful pre-and post-processing capabilities and contains CFX Pre, CFX Solver and CFX Post. The flow chart of the CFD codes is given in Figure 5.1. Ansys CFX tools are as follows:
CFX Pre: This package is used to define the simulation, import the mesh and specify a type of simulation and initial values.

CFX Solver: It solves all the solution variables for the simulation for the problem specification generated in Ansys CFX-Pre.

CFX Post: This Ansys CFX tool is used to analyze ANSYS CFX simulation results.

In this study, two geometries were created, i.e., they consist of 2.91 x 1.8 in and 1.5 x 1.25 in annulus. The pipe length, $L$, required to eliminate the end effects and to obtain fully developed flow, selected for simulation greater than the maximum entrance length, $L_e$. 

Figure 5.1- Flow chart of ANSYS
\[ L_e = 0.06(D_o - D_i)N_{Re} \quad \text{(Laminar flow)} \quad (57) \]
\[ L_e = 4.4(D_o - D_i)(N_{Re})^{\frac{1}{6}} \quad \text{(Turbulent flow)} \quad (58) \]

When the geometry is created, it should be appropriately meshed to generate the computational grids. Computation speed and accuracy can be improved considerably a well meshed geometry. Number of tetrahedral mesh directly influences accuracy of frictional pressure loss results obtained from CFD. Therefore, in this study, tetrahedral mesh number in geometry was increased until it did not affect pressure loss results in annulus. In this study, for all of the cases, the geometry is divided approximately \(2.3 \times 10^6\) tetrahedral meshes. Tetrahedral meshing sample for fully eccentric annulus is shown in Figure 5.2.

![Figure 5.2- Tetrahedral meshing sample for fully eccentric annulus](image)
After the meshed geometry is imported to CFX Pre, the boundary conditions and initial values have to be described. The inlet was defined as an inlet velocity which depends on the average velocity at the inlet. The inner drill pipe was described as a rotational wall depending on the pipe rotation speed. The outlet was specified as atmospheric pressure and the flow was assumed to be steady, incompressible, isothermal and k-ε model used for turbulent flow. Pressure and velocity profile within the annulus were obtained from the CFD simulations.

5.2 Computational Fluid Dynamics (CFD) Software Solution Method

5.2.1 Single Fluid Flow Fundamentals

The equation of continuity (Eq. 8) and equation of motion (Eq. 9) are also valid for CFD model simulation of fluid flow in annulus. In this study, the k-ε model is used to calculate the effective viscosity for fully turbulent flow.

\[ \mu_\epsilon = \mu + C_\mu \rho \frac{k^2}{\varepsilon} \]  

(59)

where \( C_\mu \) is constant, \( k \) is the turbulent kinetic energy and \( \varepsilon \) is turbulent kinetic energy equation.

Turbulent kinetic energy equation is as follows:

\[ \frac{\partial \rho k}{\partial t} + \frac{\partial (\rho \nu_x k)}{\partial x} + \frac{\partial (\rho \nu_y k)}{\partial y} + \frac{\partial (\rho \nu_z k)}{\partial z} = \frac{\partial}{\partial x} \left( \frac{\mu}{\sigma_k} \frac{\partial k}{\partial x} \right) + \frac{\partial}{\partial y} \left( \frac{\mu}{\sigma_k} \frac{\partial k}{\partial y} \right) + \frac{\partial}{\partial z} \left( \frac{\mu}{\sigma_k} \frac{\partial k}{\partial z} \right) + \mu_\tau \Phi - \rho \varepsilon + \frac{C_4 \beta \mu}{\sigma_i} \left( g_x \frac{\partial T}{\partial x} + g_y \frac{\partial T}{\partial y} + g_z \frac{\partial T}{\partial z} \right) \]

(60)

where \( \sigma_k \) is 1.0, \( \beta \) is 0 and \( C_4 \) is 0.
Dissipation rate equation can be defined as,

\[
\frac{\partial \rho \varepsilon}{\partial t} + \frac{\partial (\rho v_x \varepsilon)}{\partial x} + \frac{\partial (\rho v_y \varepsilon)}{\partial y} + \frac{\partial (\rho v_z \varepsilon)}{\partial z} = \frac{\partial}{\partial x} \left( \frac{\mu_t}{\sigma_e} \frac{\partial \varepsilon}{\partial x} \right) + \frac{\partial}{\partial y} \left( \frac{\mu_t}{\sigma_e} \frac{\partial \varepsilon}{\partial y} \right) + \frac{\partial}{\partial z} \left( \frac{\mu_t}{\sigma_e} \frac{\partial \varepsilon}{\partial z} \right) + \frac{\partial}{\partial z} \left( \frac{\mu_t}{\sigma_e} \frac{\partial \varepsilon}{\partial z} \right) + C_{1e} \mu_t \frac{\varepsilon}{k} \Phi - C_{2} \rho \frac{\varepsilon^2}{k} + \frac{C_{\mu}(1-C_{3})\beta \rho k}{\sigma_t} (g_x \frac{\partial T}{\partial x} + g_y \frac{\partial T}{\partial y} + g_z \frac{\partial T}{\partial z})
\]

(61)

where \( \sigma_e \) is 1.3, \( C_{1e} \) is 1.44, \( C_2 \) is 1.92, \( C_{\mu} \) is 0.09, \( C_3 \) is 1.0 and \( \sigma_t \) is 1.0.

5.2.2 CFD Cuttings Transport Model Including Pipe Rotation for Horizontal Wellbores

Proper modeling of cuttings transport mechanism in horizontal wells becomes more critical while predicting frictional pressure loss and transport velocities. In this chapter, solid-liquid flow inside horizontal wellbores is simulated using an Eulerian- Eulerian computational fluid dynamics (CFD) model for various fluid velocities, rates of penetration and pipe rotation speeds.

5.2.2.1 Lagrangian Tracking Implementation

The cuttings displacement is calculated using forward Euler integration of the particle velocity over time step, \( \delta t \).

\[
x_i^n = x_i^o + v_{pi}^o \delta t
\]

(62)

where the superscripts \( o \) and \( n \) refer to old and new values respectively and \( v_{pi} \) is the particle velocity. In forward integration, the particle velocity calculated at the
start of the time step is assumed to prevail over the entire step. At the end of the
time step, the new particle velocity can be calculated as

\[
v_p = v_f + (v_p^o - v_f) \exp(-\frac{\Delta t}{\tau}) + \pi F_{all} (1 - \exp(-\frac{\Delta t}{\tau}))
\]  

(63)

5.2.2.2 Momentum Transfer

The equation of motion for such a particle was derived by Basset, Boussinesq and
Oseen for a rotating reference frame:

\[
m_p \frac{dU_p}{dt} = F_D + F_B + F_R + F_{VM} + F_p + F_{BA}
\]  

(64)

which has the following forces on the right hand side:

The drag force acting on the particle is written as

\[
F_D = \frac{1}{8} \pi \rho_f d^2 C_D \left| v_f - v_p \right| (v_f - v_p)
\]  

(65)

where \( C_D \) is the drag coefficient and the coefficient is calculated in the same way
as for Eulerian- Eulerian multiphase flow.

The buoyancy force on particle immersed in a fluid can be defined as

\[
F_B = (m_p - m_f) g = m_p (1 - \frac{\rho_f}{\rho_p}) g = \frac{\pi}{6} d^3 \rho \left( \rho_p - \rho_f \right) g
\]  

(66)

In a rotating frame of reference particles are subject to the two additional forces
due to the system rotation

\[
F_R = F_{centripetal} + F_{corilois}
\]  

(67)

\[
F_R = -m_p \omega \times r - 2m_p (v_p \times \omega)
\]  

(68)
where \( v_p \) is the particle velocity, \( \omega \) is the angular velocity of the rotating frame, \( m_p \) is the particle mass and \( r \) is the vector from the axis of rotation to the current particle position.

The virtual or added mass force is written as

\[
F_{VM} = \frac{C_{VM}}{2} m_F \left( \frac{d^2 v_F}{dt^2} - \frac{d^2 v_p}{dt^2} \right) \quad \text{(virtual or added mass force)} \tag{69}
\]

Virtual mass force is caused by the fact that the particle has to accelerate some of the surrounding fluid. Pressure gradient force are defined by

\[
F_P = -\frac{m_F}{\rho_F} \nabla p \tag{70}
\]

This is the force applied on the particle due to the pressure gradient in the fluid surrounding the particle caused by fluid acceleration. It is only significant when the fluid density is comparable to or greater than the particle density.

**F_{BA}:** Basset force or history term which accounts for the deviation in flow pattern from a steady state. This term is not implemented in CFD simulation.

### 5.2.2.3 Turbulence in Particle Tracking

The turbulent velocity is calculated based on the local turbulence properties of the flow.

\[
v_f = \Gamma \left( \frac{2k}{3} \right)^{0.5} \tag{71}
\]
where $k$ is local turbulent kinetic energy and $\Gamma$ is a normally distributed random number which accounts for the randomness of turbulence about a mean value\textsuperscript{92}.

5.3 Verification of CFD Cuttings Transport Model with Experimental Data

CFD simulations have been conducted for water velocities 0.43-1.3 m/s, rates of penetration 0.001-0.01 m/s and pipe rotation speed 0-120 rpm. Frictional pressure loss of two-phase solid-liquid flow through in fully eccentric horizontal annulus with and without pipe rotation is computed by using CFD model. CFD software predictions of pressure losses are verified with experimental data obtained from METU-PETE Cuttings Transport Flow Loop.

5.3.1 Model Performance

A few examples about the comparison of the experimental and predicted pressure gradients are presented in Figures 5.3-5.7. As seen from these figures, CFD model gives generally good predictions of the frictional pressure loss with and without pipe rotation. The experimental pressure drop is recorded during cuttings transport experiments, and calculated values are obtained from Ansys CFX. Moreover, Figure 5.8 shows cuttings concentration inside annulus for rates of penetration=0.004 m/s. In this study, CFD cuttings transport model is tested over 90 experimental frictional pressure loss values. Experimental data and model estimations are compared in Figure 5.9. As seen from figure, CFD predictions of solid-liquid pressure loss showed good agreement (± 20%) with experiments. Good agreement was achieved.
Figure 5.3- Comparison of CFD simulation with experimental data for pipe rotation (rpm)=0 and rates of penetration=0.00127 m/s

Figure 5.4- Comparison of CFD simulation with experimental data for pipe rotation (rpm)=0 and rates of penetration=0.004 m/s
Figure 5.5- Comparison of CFD simulation with experimental data for pipe rotation (rpm)=120 and rates of penetration=0.01 m/s

Figure 5.6- Comparison of CFD simulation with experimental data for pipe rotation (rpm)=100 and rates of penetration=0.005 m/s
Figure 5.7- Comparison of CFD simulation with experimental data for pipe rotation (rpm)=80 and rates of penetration=0.007 m/s

Figure 5.8- Cuttings Concentration inside annulus for pipe rotation (rpm)=0 and rates of penetration=0.004 m/s
Figure 5.9- Comparison of measured and estimated frictional pressure gradient values
In previous two chapters, a mathematical model to estimate frictional pressure loss inside concentric annulus is verified by using experimental data which were available in the literature and gathered at METU-PETE Flow Loop as well as Computational Fluid Dynamics (CFD) software. Moreover, cuttings transport inside horizontal annulus is simulated using CFD code Ansys Workbench. In this chapter, empirical equations for estimating frictional pressure drop and stationary bed thickness are developed using statistical techniques. Friction factor charts and equations are developed for water and drilling fluids in terms of combined Reynolds number and stationary cuttings bed thickness. A sensitivity analysis is conducted in order to investigate the effects of drilling parameters on cuttings transport. The results and in-depth discussion are given in details in the following sections.

6.1 Cuttings Bed Area and Frictional Pressure Gradient Equations

Cuttings bed thickness within the wellbore is one of the most important parameters to be observed to achieve the hole-cleaning performance and conduct a successful drilling operation. A schematic view of horizontal eccentric annulus
with and without cuttings is shown in Fig. 6.1. In this study, the inner pipe was fully eccentric during cuttings transport experiments.

![Schematic drawing of horizontal eccentric annulus with and without cuttings](image)

Figure 6.1- Schematic drawing of horizontal eccentric annulus with and without cuttings

Cuttings bed area as a non-linear function using the developed dimensionless groups can be expressed as

\[
A_r = a_1\left[ (\Pi_1)^{a_2} + (\Pi_2)^{a_3} + a_4(\Pi_3) + a_5(\Pi_4) + a_6(\Pi_7) \right]
\]  

(72)

Also, an attempt is conducted for estimating pressure drop as a function of some of the dimensionless groups and the bed area calculated using Eq.72. In this study, pressure gradient is estimated using

\[
\frac{\Delta P}{\Delta L} = b_1\left[ b_2 \left( \frac{\Pi_1}{10000} \right) + b_3(\Pi_3) + b_4(\Pi_4) + b_5 \left( \frac{\Pi_7}{10} \right) + b_6 \left( \frac{A_{\text{bed}}}{A_{\text{wellbore}}} \right) \right]
\]  

(73)

In Eq.73, \( b_1 \) has the same unit with the pressure gradient, i.e., \((\text{m/(Lt^2)})/\text{L}\).
Using the database developed from the experimental work, the constants of Eq.72 and Eq.73 are determined using statistical software, STATISTICA®. Cuttings bed area for inclinations from horizontal to 60 degrees can be estimated as;

\[ A_r = 0.517 \left[ (\Pi_1)^{-5.195} + (\Pi_2)^{-0.625} + 0.089(\Pi_3) + 0.002(\Pi_4) - 0.11(\Pi_7) \right] \tag{74} \]

Here, \( R^2 \) of best fit is 0.88, which indicates satisfactory correlation for \( A_r \) in spite of large number of independent variables involved in the analysis. As seen from Eq.74, an increase in Reynolds Number (\( \Pi_1 \)), Froude Number (\( \Pi_2 \)) significantly decreases cuttings bed area. It can be seen that both dimensionless groups include fluid velocity, increasing annular fluid velocity give rise to erode cuttings bed thickness inside the wellbore. Additionally, as the pipe rotation (\( \Pi_7 \)) increases, cuttings bed area also decreases. If the amount of cuttings (\( \Pi_3 \)) increase in the annulus, more cuttings will accumulate in the wellbore. Furthermore, it can be concluded that no considerable relation exists between hole inclination (\( \Pi_4 \)) and the cuttings bed area. The performance of the proposed equation is tested using the actual data obtained from the experiments and presented in Fig. 6.2. In Fig. 6.2, the x-axis is the actual bed area, and y-axis is the calculated stationary cuttings bed area using the proposed model. The solid line represents the perfect match, and dashed lines represent ±20 % error margin. It is observed that almost all points are within this error margin.
Figure 6.2- Comparison of measured and estimated stationary bed area using Eq. 74

Proposed frictional pressure gradient equation (valid for horizontal to 60 degrees) are presented as

\[
\frac{\Delta P}{\Delta L} = 0.2 \left[ 0.182 \left( \frac{\Pi_1}{10000} \right) + 0.249(\Pi_3) - 0.19(\Pi_4) + 0.185\left( \frac{\Pi_7}{10} \right) + 0.11(A_r) \right] \tag{75}
\]

As seen from equation constants of Eq. 75, \( \Pi_1 \) (Reynolds number), \( \Pi_3 \) (cuttings concentration) and pipe rotation speed (\( \Pi_7 \)) increase the frictional pressure loss, even though \( \Pi_1 \) gives rise to a reduce in the bed area, which leads to a decrease in the pressure drop. Although an increase in the inclination seems to have a negative effect on pressure drop according to the sign of the constant, such a
behavior could not be verified properly from the experiments, since the effect of inclination on pressure drop differs as the conditions are varying. Comparison of predicted pressure loss using Eq.75 with experiments is shown in Fig. 6.3.

![Figure 6.3- Comparison of measured and estimated pressure gradient using Eq. 75](image)

### 6.2 Development of Friction Factor Correlations and Charts for Water-Based Drilling Fluids in Horizontal and Deviated Wells during Pipe Rotation

In this section, the friction factor correlations and charts for two-phase flows (fluid and cuttings) are proposed. A generalized form based on classical friction expressions for water and drilling fluids is proposed as
\[ f = \beta N_{RET}^{-\alpha} \]  

(76)

Here, \( \beta \) and \( \alpha \) both are functions of cuttings bed thickness. Friction factor charts obtained from the experimental data for water and drilling fluids are presented in Fig. 6.4 and Fig. 6.5, respectively. The data set is divided into four groups as \( A_r < 20\% \), \( 20\% \leq A_r < 30\% \), \( 30\% \leq A_r < 40\% \) and \( 40\% \leq A_r < 70\% \). Best fit curves for each group in the form of Eq. (76) are obtained and shown on the figures.

![Friction factor chart obtained from experimental work for water](image-url)
Figure 6.5- Friction factor chart obtained from experimental work for drilling fluids

Initial $\beta$ and $\alpha$ values are obtained from this best fit operation for each individual data set. In the second step, a simple expression is defined for $\beta$ as function of $A_r$ from the initial values of $\beta$ obtained from the four data groups. Then, using function $\beta(A_r)$ corresponding $\alpha$ values are obtained for each data point. The newly obtained $\alpha$ values are plotted as function of $A_r$ (Fig. 6.6) and a best fit function $\alpha(A_r)$ is obtained. In the next cycle of iteration, $\alpha(A_r)$ is assumed known and $\beta(A_r)$ is re-evaluated from the data set to improve the correlation between the data and the best fit function of $\beta$. The functions $\alpha(A_r)$ and $\beta(A_r)$ shown in Fig. 6.6 and Fig.6.7 respectively, are the final optimized parameters producing the best-fit
curves for the complete experimental data (without any grouping) in the form given by Eq.(76).

Figure 6.6- $\alpha$ values as a function of dimensionless cuttings bed thickness
The final expression of $\beta$ and $\alpha$ are written for the water as

$$\alpha_1 = -6.43 A_r^2 + 7.78 A_r + 0.74$$  \hspace{1cm} (77)

$$\beta_1 = 10^{-29.75 A_r^2 + 34.3 A_r + 1.9}$$  \hspace{1cm} (78)

and for the drilling fluids

$$\alpha_2 = -2.92 A_r^2 + 5.05 A_r + 0.6$$  \hspace{1cm} (79)

$$\beta_2 = 10^{-11.45 A_r^2 + 15.7 A_r + 0.6}$$  \hspace{1cm} (80)

Finally, friction factor for water and drilling fluids can be computed using $\beta$ and $\alpha$ obtained from Eq. 77–80 and the total Reynolds number from Eq. (36) by
inserting into Eq.(76). Friction factor charts reproduced from the above equations are shown in Fig. 6.8 and 6.9 for various cuttings bed thicknesses.

Figure 6.8- New Friction factor chart for water and various cuttings bed thickness
Fig. 6.9- New Friction factor chart for drilling fluids and various cuttings bed thickness

Fig. 6.10 and Fig. 6.11 demonstrate the calculated friction factor versus experimental data for water and drilling fluids, respectively. The solid lines in these figures represent the perfect match between the experimental and calculated results and dashed lines represent ±20% error margin. A total of 352 pairs of data points were compared in Fig. 6.10. As seen from this figure, in most of the cases, proposed empirical correlations for water (Eqs. 76-77-78) estimates frictional pressure loss accurately with and without pipe rotation. Fig. 6.10 shows a total of 338 pairs of data for drilling fluids. From this figure, it can be observed that friction factor for drilling fluids can also be predicted with a high accuracy. Moreover, proposed empirical correlations can also estimate friction factors.
accurately for various pipe rotation speeds. It should be noted that the friction factor equations for water and drilling fluids result in an overestimation of the pressure losses, when the cuttings bed area inside the annulus approaches to zero.

Figure 6.10- Comparison of the calculated and experimental friction factor for water
Figure 6.11- Comparison of the calculated and experimental factor factor for drilling fluids

Fig.6.12 represents the measured and predicted frictional pressure loss values with ±20% error margins. It is observed that more than 90% of the data points are within the error margins.
6.3 Sensitivity Analysis on Hole Cleaning for Drilling Parameters

In this section, the effects of different parameters on cuttings transport are investigated. A sensitivity analysis based on the experimental data has been carried out.

6.3.1 Fluid Velocity Effects on Hole Cleaning

Figure 6.13 represents the fluid velocity vs. cuttings bed thickness for water and drilling fluid-1 and drilling fluid-2 in horizontal annulus without pipe rotation. As seen from this figure, as the fluid velocity increases, stationary cuttings bed
thickness decreases drastically for all drilling muds. Also, after a certain fluid velocity, stationary bed is removed from the wellbore. From the experimental observations, it can be concluded that the annular fluid velocity is a dominant parameter affecting hole cleaning.

![Graph showing fluid velocity effects on cuttings bed thickness for water, drilling fluid-1, and drilling fluid-2.](image)

**Figure 6.13-** Fluid velocity effects on cuttings bed thickness for water, drilling fluid-1 and drilling fluid-2

### 6.3.2 Fluid Viscosity Effects on Hole Cleaning

The effect of fluid viscosity on hole cleaning without pipe rotation is also analyzed. In figure 6.14, the comparison of drilling fluid-1, drilling fluid-2, drilling fluid-3 which have different viscosities are demonstrated during fluid viscosity 0.64 m/s, rate of penetrations 0.004 m/s, and hole inclination of 90
degrees. As seen from this figure, as the fluid viscosity increases, reynolds number decreases. Therefore, cuttings transport performance of drilling fluids decreases for horizontal case and without pipe rotation.

![Graph showing fluid viscosity effects on cuttings bed thickness inside horizontal annulus.](image)

**Figure 6.14** Fluid viscosity effects on cuttings bed thickness inside horizontal annulus

### 6.3.3 Rate of Penetration Effects on Hole Cleaning

Figure 6.15 demonstrates the comparison of rate of penetration effects on hole cleaning for different drilling fluids when the fluid velocity is 0.95 m/s and flow horizontal annulus. For all mud systems, no significant change in cuttings bed thickness is observed as the rate of penetration is increased. For example, for mud
4, although rate of penetration is increased three times, stationary cuttings bed thickness only increased 12%.

Figure 6.15- Rate of Penetration effects on cuttings bed thickness inside horizontal annulus

6.3.4 Hole Inclination Effects on Hole Cleaning

As seen from figure 6.16, hole inclination has a slight effect on cuttings bed thickness inside annulus between 60 degrees to 90 degrees for all mud systems without pipe rotation. In this figure, all drilling muds are flowing with 0.78 m/s and rate of penetration is 0.00381 m/s.
Pipe rotation is a significant parameter affecting proper hole cleaning during drilling in horizontal and inclined wells. In this section, the effects of pipe rotation on different drilling variables are analyzed based on the experimental observations.

First of all, the influence of pipe rotation on cuttings bed thickness for four different drilling fluids is discussed. As seen from Figure 6.17- Figure 6.19, at 0.78 m/s fluid velocity and hole inclinations 60 to 90 degrees, pipe rotation significantly reduced cuttings bed development for all muds. As pipe rotation
started, a significant decrease in cuttings bed thickness is observed. However, after a certain rotation speed, pipe rotation effects on hole cleaning are negligible. Also, drilling fluid-4 shows a better performance for all hole inclinations when compared with other muds. A possible cause is that drilling fluid-4 has higher viscosity than other muds. It means that as the fluid viscosity increases, pipe rotation effects on carrying capacity of drilling fluids significantly increase.

Figure 6.17- Effect of pipe rotation on cuttings bed thickness for different drilling fluids in horizontal wellbores
Figure 6.18- Effect of pipe rotation on cuttings bed thickness for different drilling fluids and hole inclination 75 degree
One of the effects of pipe rotation on cuttings transport is to decrease critical fluid velocity, which is a minimum velocity for removing cuttings from the wellbore. Figure 6.20 and Figure 6.21 show pipe rotation effect on critical fluid velocity for water and mud 2. As seen from these figures, pipe rotation considerably decreases critical average fluid velocity. Moreover, as the pipe rotation is increased, stationary bed thickness decrease for the same fluid velocity.
Figure 6.20- Effect of pipe rotation on critical fluid velocity (water, horizontal)
Experimental observations in this study showed that pipe rotation significantly increases frictional pressure gradient, particularly at lower flow rates and eccentric annulus, if no cuttings exist in the wellbore. As an example, the effect of pipe rotation on frictional pressure gradient inside fully eccentric and concentric annulus for fluid velocities are 0.64 m/s and 3.55 m/s are presented in Figure 6.22 and Figure 6.23, respectively. If these figures are analyzed, it can be seen that as the pipe rotation is introduced, frictional pressure gradient inside fully eccentric annulus significantly increase at low fluid velocity. At 0.64 m/s fluid velocity, when the pipe rotation increases from 0 to 40 rpm, the pressure gradient increases by 21%. However, after a certain pipe rotation speed, no noticeable effect of pipe rotation on pressure gradient is observed. What is more, pipe
rotation has minor effect on pressure gradient for high fluid velocity. An example is shown in Figure 6.3.5.7. As seen from this figure, pressure gradient increases only 3 % for 3.56 m/s while pipe rotation increases 0 to 40 rpm. Moreover, for concentric annulus, pipe rotation has no noticeable influence on pressure gradient.

Figure 6.22- Pipe rotation effects on frictional pressure gradient inside fully eccentric annulus for axial velocity 0.64 m/s
Figure 6.23- Pipe rotation effects on frictional pressure gradient inside fully-eccentric annulus for axial velocity 3.56 m/s

Figure 6.24 shows the influence of pipe rotation on pressure gradient with cuttings during a fluid velocity of 0.64 m/s, rate of penetrations of 0.00127-0.00381 m/s and hole inclination of 90 degrees. As seen from this figure, when the pipe is rotated, frictional pressure loss shows a decrease due to considerable reduction in cuttings bed in the annulus, especially if the pipe is making an orbital motion in eccentric annulus.
Figure 6.24- Effect of pipe rotation on frictional pressure gradient of drilling fluid-3 with presence of cuttings
CHAPTER 7

CONCLUSIONS AND RECOMMENDATIONS

In this study, frictional performance of drilling fluids inside annulus and cuttings transport mechanism in horizontal and deviated wellbores with and without pipe rotation are investigated. For this purpose, extensive experiments with water and various drilling fluids were conducted at METU-PETE for various inclinations, pipe rotation speeds, flow rates and rate of penetrations. A mathematical model for estimating frictional pressure loss of Newtonian fluids in concentric horizontal annulus with and without drillpipe rotation is proposed. Additionally, a numerical study for estimating frictional pressure loss inside horizontal fully eccentric annulus with pipe rotation and presence of cuttings are conducted by using commercial software program ANSYS Workbench 10.0 instead of using empirical correlations. Based on the experimental data, empirical correlations that can be used easily at the field are developed by using statical techniques for estimating stationary bed thickness and frictional pressure loss in horizontal and highly-inclined wellbores. Moreover, charts and expressions to calculate friction factor for water and drilling fluids are introduced as function of total Reynolds number and cuttings bed thickness. Mechanistic model and empirical correlations are
validated by experimental data obtained from this study and previous published experimental data. The following conclusions can be drawn:

1. Fluid velocity is the dominant drilling variable on cuttings transport.

2. From the experimental studies, it has been seen that the rate of penetration and hole inclinations have a slight effect on the stationary cuttings bed thickness.

3. Pipe rotation has a significant influence on cuttings transport ability of the fluid. As the pipe is rotated, an improvement in hole cleaning is observed.

4. Pipe rotation also significantly decrease cuttings bed thickness and critical fluid velocity required to prevent stationary bed development for both water and drilling fluids, especially if the pipe is fully eccentric position. However, after a certain pipe rotation speed, no additional contribution of pipe rotation is observed on critical velocity.

5. For no-rotation and low rotation case, an increase in mud viscosity decreases reynolds number and the carrying capacity of drilling fluids. However, as the pipe rotation speed is increased, this effect diminishes.

6. When there are no cuttings present, the frictional pressure losses inside eccentric annulus increase as the pipe rotation speed is increased. However, as the cuttings are introduced, due to the reduction in the stationary cuttings bed area, frictional pressure losses decreases as the pipe rotation is increased, when compared with no-rotation case.
7. It is observed that the pipe rotation has no noticeable effect on annular frictional pressure loss of Newtonian fluid in concentric annuli. However, for fully eccentric annulus, pipe rotation drastically increases the frictional pressure loss, particularly at lower flow rates, most probably due to the orbital motion of the eccentric drillstring. Up to a point, as the pipe rotation increases, the frictional pressure losses also increase. As the flow rates are increased, the effect of pipe rotation on frictional pressure losses diminishes. Also, after a certain pipe rotation speed, no additional contribution of the pipe rotation on the frictional pressure loss is observed.

8. Expressions and charts for friction factor are proposed as function of total Reynolds number and cuttings bed thickness. This form of friction factor expressions can be used to predict the pressure losses for the cases of pipe rotation and even with the presence of a cuttings bed. When the cuttings bed thickness, i.e., ratio of the cuttings bed area and total flow area within the wellbore, is greater than 0.2, the empirical correlations proposed for estimating friction factor give predictions with error less than 20% in most cases. However, the friction factor is overestimated when the cuttings bed thickness is less than 0.2.

9. CFD software is capable of giving predictions of frictional pressure loss for two-phase solid-liquid flow through in horizontal annulus with and without pipe rotation.

10. The proposed model can estimate accurately the frictional pressure loss in laminar and turbulent flow of Newtonian fluid for concentric with and
without pipe rotation. The model is easy to use and gives more accurate results than empirical correlations widely used in the petroleum engineering such as crittendon, hydraulic, equivalent diameter to represent annular flow. The frictional pressure losses calculated using the proposed model are mostly within a ± 10% error interval in most cases when compared with the experimental results.

The recommendations for field applications and future works are as follows.

1. Pipe rotation for efficient removal of cuttings from the wellbore is highly recommended during drilling operations.

2. In this study, water based drilling fluids were used in the cuttings transport experiments. Experiments using oil based muds with drillpipe rotation can be conducted for hole inclinations ranging from 50 to 90 degrees in order to investigate cuttings transport performance of oil based muds.
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APPENDIX A

DERIVATIONS OF VISCOSITIES FOR POWER LAW FLUIDS

A.1 Axial Direction

If annular geometry is represented as a “narrow slot” for a Newtonian fluid, frictional pressure gradient can be determined as;

$$\frac{\Delta P}{\Delta L} = \frac{48V\mu}{(D_o - D_i)^2}$$

(A.1)

For a Power Law fluid, frictional pressure gradient can be derived as

$$\frac{\Delta P}{\Delta L} = K\left(V\left(\frac{2n + 1}{n}\right)\right)^n \left(\frac{4}{D_o - D_i}\right)^{1+n}$$

(A.2)

Solving (A.1) and (A.2) for $\mu$ yields

$$\mu = K\left(\frac{D_o - D_i}{V}\right)^{1-n}\left(\frac{2n + 1}{n}\right)^n \left(\frac{2^n}{12}\right)$$

(A.3)
In field units, (A.3) becomes

\[
\mu = \left( \frac{K(D_o - D_i)^{1-n}}{144V^{1-n}} \right) \left( \frac{2 + \frac{1}{n}}{0.0208} \right)
\]  

(39)

A.2 Rotational Direction

Moment at any point \( r \) in annular geometry can be defined as

\[
M = \tau \, 2\pi r^2 L
\]  

(A.4)

where \( L \) is the length of segment, and \( r_i \leq r \leq r_o \). If the system is in equilibrium, at any point between \( r_i \) and \( r_o \), moments must be equal, i.e., \( M_1 = M_2 \). Considering Figure A.1,

\[
\tau_1 \, 2\pi r_1^2 L = \tau_2 \, 2\pi r_2^2 L
\]  

(A.5)

Rearranging yields

\[
\tau_2 = \tau_1 \frac{r_1^2}{r_2^2}
\]  

(A.6)

Let

\[
y = \frac{r}{r_i}
\]  

(A.7)
Then, equation (A.6) can be expressed as

\[ \tau = \tau \frac{1}{y^2} \]  \hspace{1cm} (A.8)

Figure A.1- Annular geometry for rotational motion representation

Shear rate can be defined as

\[ \frac{dV}{dr} = \frac{V_2 - V_1}{r_2 - r_1} \] \hspace{1cm} (A.9)

Angular velocity can be expressed in terms of rotation speed as

\[ V = \omega r \] \hspace{1cm} (A.10)
Inserting (A.10) into (A.9) yields

\[ \frac{dV}{dr} = r \frac{d\omega}{dr} + \omega_i \rightleftharpoons d\omega_i \]  \hspace{1cm} (A.11)

When right hand side of (A.11) is analyzed, it can be observed that only the first term is representing the change in velocity with shear rate. Thus, shear rate can be defined as

\[ \gamma = f \left( \frac{\tau_i}{y^2} \right) = \frac{dV}{dr} = r \frac{d\omega}{dr} = y \frac{d\omega}{dr} \] \hspace{1cm} (A.12)

Solving for \( d\omega \) and integrating yields

\[ \omega = \frac{2\pi\Omega}{60} = \frac{D_r}{D_i} \int_0 f \left( \frac{\tau_i}{y^2} \right) \frac{1}{y} \, dy \] \hspace{1cm} (A.13)

For a Power Law Fluid,

\[ \gamma = f \left( \frac{\tau_i}{y^2} \right) = \left( \frac{\tau_i}{Ky_i^2} \right)^{\frac{1}{n}} \] \hspace{1cm} (A.14)
Therefore, shear stress can be written as

\[
\tau_i = K \frac{\pi \Omega}{15n} \left( \frac{\left( \frac{D_o}{D_i} \right)^2}{\left( \frac{D_o}{D_i} \right)^n - 1} \right)^n
\]

(A.15)

Considering a Newtonian fluid, using Navier-Stokes equations, shear stress can be

\[
\tau_i = -\mu r \frac{d}{dr} \left( \frac{V}{r} \right)
\]

(A.16)

Figure A.2 – Moments acting on a ring element
When the moment distribution inside \((\tau 2\pi r L)\) and outside \(((\tau + d\tau)2\pi(r + dr) L)\) of a ring element is analyzed as shown in Figure A.2,

\[
2\tau + r \frac{d\tau}{dr} = 0
\]  

(A.17)

Therefore, combining (A.16) and (A.17), and solving for \(V\) yields

\[
V = \frac{c_1}{2} r + \frac{c_2}{r}
\]  

(A.18)

Applying the boundary conditions

\[
\begin{align*}
& r = r_i & V &= r_i \omega_i \\
& r = r_o & V &= r_o \omega_o
\end{align*}
\]

Equation constants in (A.18) can be found as

\[
c_1 = \frac{\omega_o r_o^2 - \omega_i r_i^2}{r_o^2 - r_i^2}
\]  

(A.19)

and

\[
c_2 = \frac{r_o^2 r_i^2 (\omega_i - \omega_o)}{r_o^2 - r_i^2}
\]  

(A.20)
Since \( \omega_2 = 0 \), after inserting (A.19) and (A.20) into (A.18) yields

\[
V = \frac{r_i^2 \omega_l}{r_o^2 - r_i^2} \left( \frac{r_o^2}{r} - r \right)
\]

(A.21)

Using (A.21) in (A.16) with \( r \rightarrow r_i \) leads to

\[
\tau_i = \frac{2 \mu r_o^2 \omega_l}{r_o^2 - r_i^2} = \frac{\pi N}{15} \frac{\mu D_o^2}{D_o^2 - D_i^2}
\]

(A.22)

Equalizing (A.15) and (A.22), and solving for \( \mu \) in field units yield

\[
\mu_R = K \left( \frac{1}{n} \right)^n \left( \xi \frac{1}{\Omega} \right)^{1-n}
\]

(40)

where

\[
\xi = \left( \frac{D_o^2 - D_i^2}{D_o^2} \right)^{1-n} \left( \frac{15}{\pi} \right)^{1-n} \left( \frac{1}{1 - \left( \frac{D_o}{D_i} \right)^{\frac{2}{n}}} \right)
\]

(41)
FLOW CURVES OF DRILLING FLUIDS USED IN THIS STUDY

Figure B.1- Flow curves of drilling fluid-1

\[ y = 1.7405x^{0.3342} \]

\[ R^2 = 0.9869 \]
Figure B.2 - Flow curves of drilling fluid-2

Figure B.3 - Flow curves of drilling fluid-3
Figure B.4- Flow curves of drilling fluid-4
APPENDIX C

COMPARISON OF MODEL AND CFD PREDICTIONS WITH EXPERIMENTAL DATA

C.1 Single Phase Experiments (Water)

Table C.1 Comparison of the Predicted and Measured Pressure Gradient

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Average Difference by taking absolute value of difference (%) 8.1
### C.2 Cuttings Transport Experiments (Horizontal Case)

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Average Difference by taking absolute value of difference (%) 15.14
This appendix presents model predictions and CFD simulations compared with experimental frictional pressure gradient inside concentric annulus for various pipe rotation speeds and flow rates.

Figure D.1- Comparison of proposed model with experimental data for average fluid velocity=0.64 m/s
Figure D.2- Comparison of proposed model with experimental data for average fluid velocity=0.78 m/s

Figure D.3- Comparison of proposed model with experimental data for average fluid velocity=0.95 m/s
Figure D.4- Comparison of proposed model with experimental data for average fluid velocity=1.11 m/s

Figure D.5- Comparison of proposed model with experimental data for average fluid velocity=1.28 m/s
Figure D.6- Comparison of proposed model with experimental data for average fluid velocity=1.59 m/s

Figure D.7- Comparison of proposed model with experimental data for average fluid velocity=1.59 m/s
Figure D.8- Comparison of proposed model with experimental data for average fluid velocity=1.78 m/s

Figure D.9- Comparison of proposed model with experimental data for average fluid velocity=2.02 m/s
Figure D.10- Comparison of proposed model with experimental data for average fluid velocity=2.25 m/s

Figure D.11- Comparison of proposed model with experimental data for average fluid velocity=2.49 m/s
Figure D.12 - Comparison of proposed model with experimental data for average fluid velocity = 2.85 m/s

Figure D.13 - Comparison of proposed model with experimental data for average fluid velocity = 3.08 m/s
Figure D.14- Comparison of proposed model with experimental data for average fluid velocity=3.32 m/s
APPENDIX E

INPUT DATA FOR COMPUTATIONAL FLUID DYNAMICS SOFTWARE (ANSYS Workbench)

- 1.5 in – 1.25 in concentric annulus with a length of 15 in
- Fluid description: Water
- Turbulence model: k-ε
- The flow was assumed to be steady, incompressible, isothermal
- Total number of Nodes: 324975
- Total number of tetrahedral meshes: 2.3 x 10^6

Ansys Workbench and Ansys CFX Solution Process consist of as follows steps:

1. Create Geometry
   - Design Modeller (or CAD package): define volume of computational domain
2. Create Mesh
   - CFX Mesh: name boundaries, refine CFD mesh
3. Setup Simulation
   - CFX-Pre: materials, boundary conditions, loading, solution controls
4. Solve
   - CFX-Solver: monitor convergence
5. Post-process Results
   - CFX-Post: extract results

A few images is viewed in Figure E.1 – E.6 related to CFD simulator for the solution parts.
Figure E.1- One of the concentric annulus used CFD simulation
Figure E.2- CFD Model tetrahedral mesh sample for concentric annulus
Figure E.3- Input Boundary Conditions to ANSYS CFX
Figure E.4- Start CFX-Solver Manager
Figure E.5- Streamlines in annulus
Figure E.6- Fluid particles in concentric annulus
 CURRICULUM VITAE

PERSONAL INFORMATION

Surname, Name: Sorgun, Mehmet
Nationality: Turkish (TC)
Date and Place of Birth: 19 September 1977, Afyonkarahisar
Marital Status: Married
Phone: + 90 312 210 48 96
e-mail: mehmetsorgun@gmail.com

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PUBLICATIONS

SCI and SCI-Expanded Publications

International Journal Papers


Full-Length International Conference Proceedings Papers


15. **Sorgun M.**, Ozbayoglu M.E.," Experimental and Numerical Study of Predicting Frictional Pressure Loss in Concentric Annulus", Ipetgas 2009,


17. Ozbayoglu M.E, Sorgun M.,”Critical Fluid Velocity Estimation of Water-Based Drilling Fluids During Horizontal and Inclined Underbalanced Drilling with Pipe Rotation”, SPE 127300, Oil& Gas India Conference and Exhibition (OGIC) held in Mumbai, India, 20-22 January 2010.