



Evaluating the Compaction Behavior of Oil-contaminated Soils for Civil Engineering Applications

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Author's contribution

The sole author designed, analyzed, interpreted and prepared the manuscript.

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ABSTRACT

This study investigates the impact of oil contamination on the compaction characteristics of soil, specifically lateritic soil samples from Bori Local Government Area in Rivers State, Nigeria. The research focuses on understanding how varying degrees of oil pollution affect soil's compaction behavior, crucial for civil engineering applications. Compaction tests, including the standard Proctor test, were conducted on both uncontaminated and oil-contaminated soil samples. The results indicate that up to 2% oil addition improves compaction, reducing the optimum moisture content and increasing the maximum dry density. Beyond 4% oil content, no significant enhancement in compaction was observed, and higher oil percentages led to saturation and expulsion of oil, based on visual inspection it appears to negatively affect the soil strength. These findings are essential for engineering projects in oil spill regions, providing insights into effective soil compaction strategies and the potential use of oil-contaminated soils in construction.

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Keywords: Oil contamination; soil compaction; lateritic soil; proctor test; maximum dry density; optimum moisture content; civil engineering; soil improvement.

1. INTRODUCTION

1.1 Background Information

Soil has been integral to human civilization, serving as agricultural soil and a construction material for building dams, houses, and other structures. The advent of crude oil has expanded its applications, making petroleum oil a global interest [1]. Historical records indicate that various operations, including petroleum oil handling, have been associated with oil spills, which alter the physical and chemical characteristics of soils. These changes affect the engineering properties and compaction characteristics of the soils [2,3].

Every civil engineering structure, whether buildings, dams, or bridges, relies on the earth's surface or subsurface, making it crucial to understand soil properties under varying conditions. This knowledge helps in controlling and predicting soil properties [1].

Despite frequent oil spills, normal activities must continue. The Niger Delta region of Nigeria faces increasing oil contamination due to oil pollution, impacting the soil's compaction characteristics [4]. Soil compaction, a soil improvement method, involves densifying the soil mass to expel air and excess moisture, thereby reducing voids [5]. This process aims to minimize future soil settlement and the structures it supports [2].

Understanding how different soils respond to compaction and the influence of varying oil contamination levels on soil compaction behavior is essential [6]. Additionally, the economic implications for civil engineering projects must be considered.

1.2 Statement of the Problem

Crude oil has been pivotal to the Nigerian economy. However, oil spills and pollution have been recurring problems since the late 1990s, particularly in the Niger Delta region [7]. Concurrently, soil compaction behavior is crucial in civil engineering activities involving earth movement [8]. Therefore, this research seeks to address the following questions:

- How does oil pollution affect the soil's compaction properties?

- Does the degree of oil contamination affect the soil's compaction behavior?
- Does oil influence compaction more effectively than water?

1.3 Objectives of Study

This research aims to:

1. Examine any significant variation in the compaction characteristics of oil-contaminated soil.
2. Determine the relationship between oil spill volume and the compaction characteristics of cohesive soil.

1.4 Scope of Study

This study will focus on a lateritic soil sample from BORILGA, Rivers State, suitable for road construction and other civil engineering works. It will investigate the relationship between water and oil during compaction operations. This will be achieved by conducting compaction tests on oil-contaminated soil specimens, using the standard Proctor test on uncontaminated soil as the control.

1.5 Significance of the Study

This study will benefit the engineering community, particularly those involved in earth-moving operations. It will highlight any beneficial uses of oil in construction. The findings will assist engineers in deciding when and how much oil to introduce for effective compaction, improving the quality of the finished product. Additionally, this study will pave the way for further research on the impact of oil spill contamination on other soil uses and aid civil engineers in designing and constructing projects in oil spill regions.

2. LITERATURE REVIEW

2.1 Classification of Soil

Soil classification for engineering purposes describes the various soil types found in nature [6]. According to Lambe and Whitman [9], soil classification groups soils with similar behaviors, developed through extensive empirical experience.

Arora [5] outlines the criteria for a useful soil classification:

1. Limited number of groups.
2. Based on relevant engineering properties.
3. Simple and easy to understand terms.

Broad classifications of soil include:

- Particle soil classification
- Textural classification
- AASHTO classification system
- Unified Soil Classification (USC) system
- Indian Standard Classification system (similar to the USC system)

Most soil classification systems in soil mechanics use particle size characteristics, liquid limit, and plasticity index [6]. According to Arora [5], particle size classifications are as follows:

1. Clay: particle size ≤ 0.002 mm
2. Silt: particle size $0.002 - 0.06$ mm
3. Sand: particle size $0.06 - 2.0$ mm
4. Gravel: particle size ≥ 2.0 mm

The USC system, first developed by Casagrande in 1948 and later modified in 1952, is widely used for engineering problems involving soil [10]. This system uses both particle size and plasticity characteristics and has been standardized by ASTM [5].

2.2 Contamination in Soil

Oil (crude oil) is a significant soil contaminant, as shown by Beckett [7]. Various sources of soil contaminants include:

- **Heavy Metals:** Cadmium, Lead, Zinc, Copper, Nickel
- **Inorganic:** Sulfate, Asbestos
- **Organic:** Oil, Tars, Chlorinates, Hydrocarbons, PCBs, Dioxins
- **Gases:** Landfill Gas

Pollution vs. Contamination

Beckett [7] defines contamination as the introduction or presence of foreign substances in the environment that may cause damage. Contamination alone does not suffice for pollution. Pollution, according to Baljet [11], is an undesirable change in the physical, chemical, or biological characteristics of air, land, and water, harmful to living beings. The Royal Commission on Environmental Pollution defines it as substances introduced by humans that pose hazards to health, harm resources, damage

structures, or interfere with legitimate uses of the environment [12].

2.3 Crude Oil

Crude oil is a naturally occurring mixture of hydrocarbons and sulfur, nitrogen, and oxygen derivatives, extracted in liquid form [13]. It is classified based on quality into:

1. Paraffin base
2. Asphaltic base
3. Intermediate base
4. Hybrid (naphthenic) base

Paraffin base crude oils yield residues with paraffin wax, while asphaltic base crude oils yield asphaltic materials [14]. Intermediate base crude oils produce residues with both paraffin wax and asphaltic materials, and naphthenic base crude oils contain mainly asphaltic materials with some paraffin wax [15].

2.4 Soil-Oil Interaction

Oil spillage has environmental and socio-economic impacts in petroleum-producing areas, such as Nigeria's riverine regions [16]. Hjeldnes et al. [17] found that oil spreads similarly in soil and along container walls, with movement slowing after seven days. The shape of the contaminated zone depends on the sand's water content.

Meegoda and Ratnaweera [4] studied oil-contaminated soils, finding that adding 3% motor oil affects soil classification. Treatments like heating, solvents, and surfactants were tested, with surfactants producing near-virgin soil. Low-temperature thermal treatment was ineffective for all soils.

2.5 Properties of Oil-Contaminated Soil

Al-Sanad et al. [1] investigated basic soil properties, California Bearing Ratio (CBR), direct shear, and triaxial tests on oil-contaminated soil. They found that up to 4% oil contamination improved compaction and CBR values, but beyond 6%, dry density decreased. Srivastava and Pandey [1] observed that oil addition decreases Optimum Moisture Content (OMC) and initially increases Maximum Dry Density (MDD) before it falls, with 6% oil yielding the highest MDD. They attributed this to oil's lubricating effect, reducing water needed for maximum density. However, strength

$$\text{Bulk density} = \frac{W}{V}$$

Where W = total weight of the soil sample

V = Total volume of soil sample.

4. RESULTS AND DISCUSSION

This chapter discusses the results obtained from the data analysis. The results are presented according to the research experiments conducted. Initially, identification test results are presented to describe the type and nature of the soil used for the experiment. Subsequently, various compaction test results are compared and analyzed alongside the standard Proctor test (used as control without any addition of petrol-diesel). Differences, if any, are noted and commented upon.

4.1 Identification Tests

The following experiments were carried out as outlined in Table 2 of Chapter Three. Some results are presented below, while other relevant data are placed in the appendix.

4.2 Consistency Limit Tests

The Atterberg limit test results are presented below:

These values fall within the range (15-32% moisture) obtained by both Arora [5] and Obi-Egbedi [19].

Sieve Analysis.

The graph of the sieve analysis of the air-dried sample is presented in Appendix A. Laterite, which contains a good combination of fine clay particles and sand particles, conforms to the distribution shown above. This chart indicates a well-graded sample since $C_u > 2$ [5]. A well-graded soil typically has a C_u value greater than 2, confirming the sample selected for the experiment is not a gap-graded sample but a well-graded one [7]. From the distribution curve:

- D10 = 0.35
- D30 = 0.8
- D60 = 1.70

The coefficients are calculated as follows:

- C_u (Coefficient of uniformity) = $D_{60} / D_{10} = 1.70 / 0.35 = 4.86$

- C_c (Coefficient of curvature) = $(D_{30}^2) / (D_{10} * D_{60}) = 1.1$

The value of $C_c = 1.1$ confirms the soil is well-graded, meeting the requirements for most engineering compaction purposes, resulting in better compaction ease.

4.3 Specific Gravity Test

The specific gravity of the uncontaminated sample was approximately 2.475, similar to results obtained by Srivastava and Pandey [1]. Obi-Egbedi [19] also reported specific gravity values ranging from 2.50 to 2.53 for laterite sourced from Port Harcourt.

4.4 Compaction Test

Several compaction tests were conducted to gather the desired results. The standard Proctor compaction test was first carried out, followed by compaction tests on specimens contaminated with varying degrees of oil. Additionally, a compaction test using only oil (petrol-diesel) without any added water was conducted.

4.5 Normal Compaction Test (Proctor Test)

The state of soil compaction is measured using the dry density, related to moisture content. As water is added to dry soil, absorbed water films form around the particles, lubricating them and increasing density. Beyond a certain point, absorbed films push particles apart, reducing density. The maximum dry density occurs at the optimum moisture content.

For the natural air-dried sample, the results were:

- Maximum dry density = 1.80 mg/m^3
- Optimum moisture content = 16%

These values align with the range of 8-20% moisture content for soils varying from sandy silt to clay soil [5] and similar research by Srivastava and Pandey on alluvial soil [1].

The compaction test results on specimens with specific percentages of oil addition are shown below.

The bulk density of the air-dried sample at varying oil content percentages is plotted in Chart 7. Below 4%, oil addition positively impacts compaction without added water. The effective

oil content recorded (2%) is within the range obtained before the transition in effect, as shown in Chart 1.

A transition in effect occurs between 4% to 6% oil content, where negligible changes in bulk density are observed. Beyond 6%, oil does not reduce maximum dry density due to intermolecular forces between the soil-oil-water

matrix. At oil content above 14%, the soil saturates with oil, forcing excess oil out upon compaction.

The common shapes of compaction curves fall within the types described by Lee and Suedkamp [10]. The optimum values of compaction results are presented in Table 3.

Table 1. Laboratory experiment schedule for both air-dried and oil-contaminated soil samples

Specimen Designation	Specimen Makeup	Test Carried Out
A1	Natural air-dried sample	Consistency limit test
A2	Natural air-dried sample	Sieve analysis
A3	Natural air-dried sample	Specific gravity test
B1	Air-dried sample + varying % water (Proctor test)	Proctor test
B2	Sample + 16% OMC (water) + varying oil	Bulk density determination
C1	Air-dried sample + varying % oil	Bulk density determination
C2	Air-dried sample + 2% petrol-diesel + varying water	Proctor test
C3	Air-dried sample + 4% petrol-diesel + varying water	Proctor test
C4	Air-dried sample + 5% petrol-diesel + varying water	Proctor test
C5	Air-dried sample + 6% petrol-diesel + varying water	Proctor test

"A" denotes identification tests, "B" denotes bulk density tests, and "C" denotes Proctor compaction tests. Oil was added in terms of volume (ml) to reflect standard Proctor test methods before compactive effort was applied. Bulk density was determined by dividing the weight of the compacted soil by the volume of the mold. This procedure was repeated for varying percentages of petrol-diesel oil.

Table 2. Consistency limit results

Consistency Limit	Moisture content values (%)
Liquid Limit	28.0
Plastic Limit	18.8

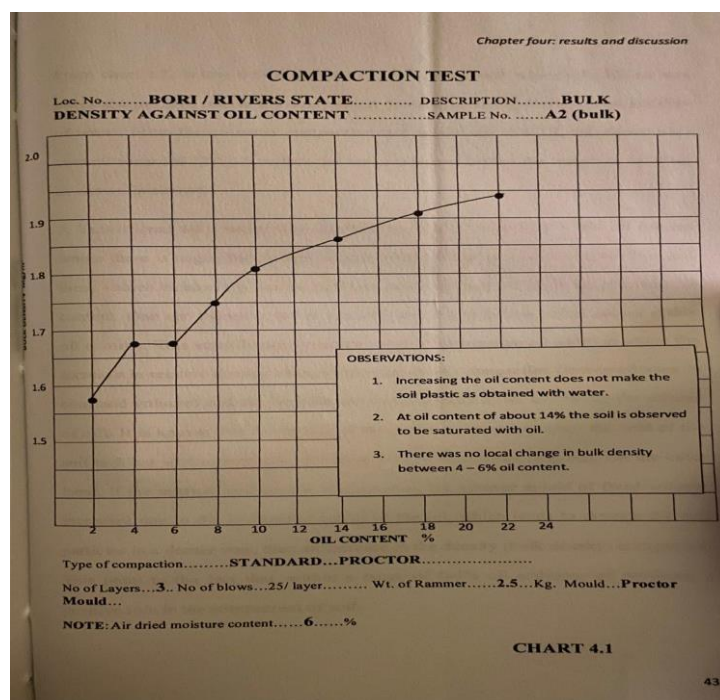


Chart 1. Comparative analysis of compaction curve

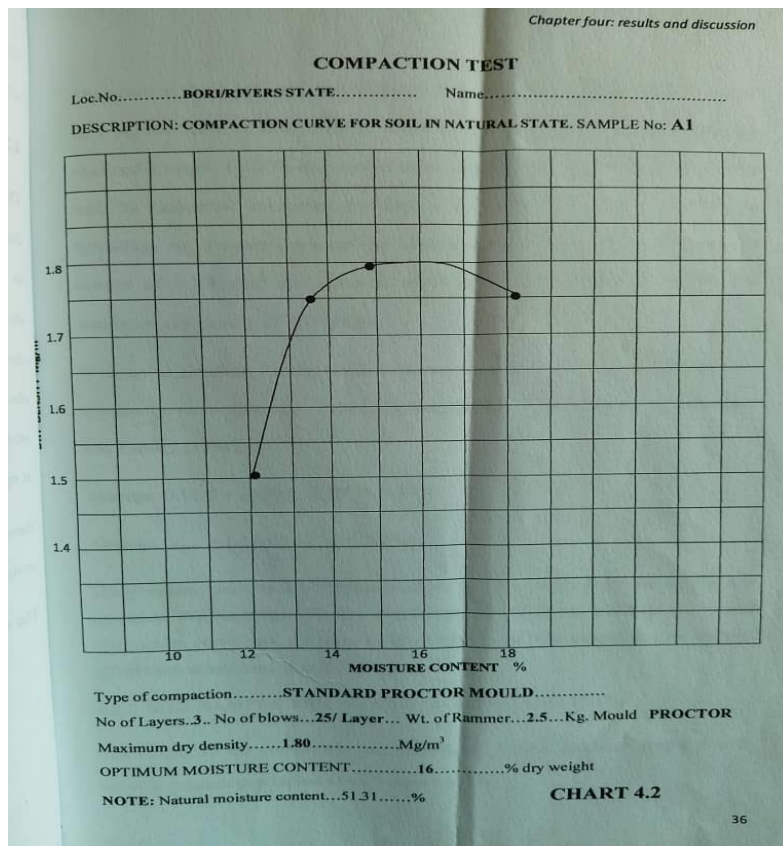
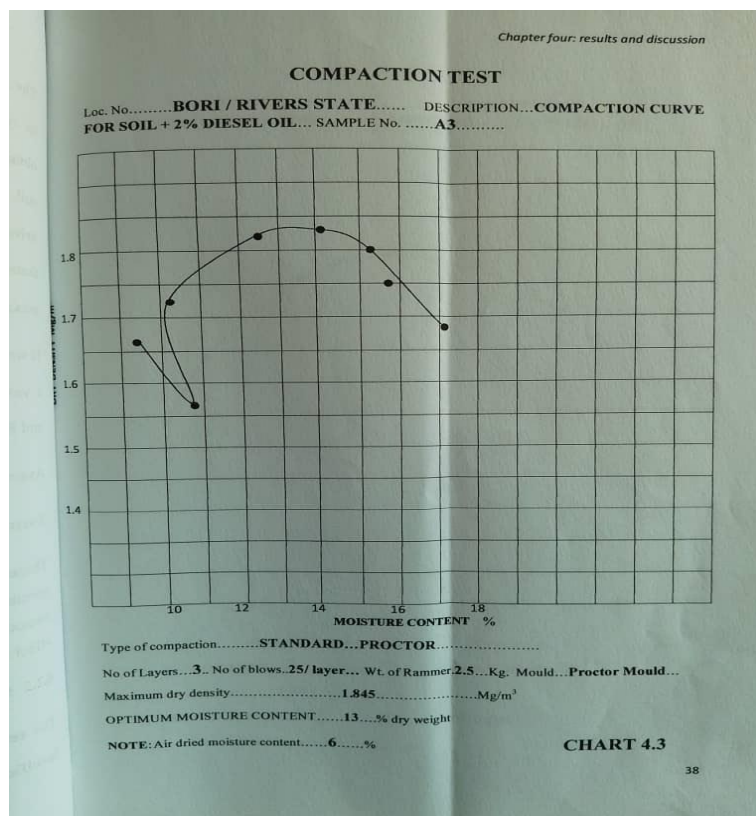
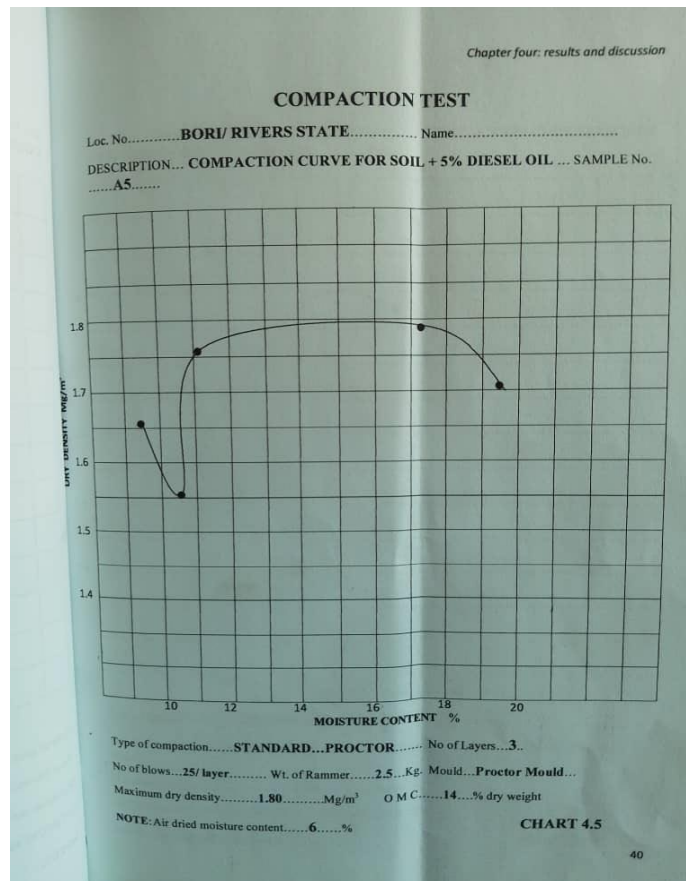
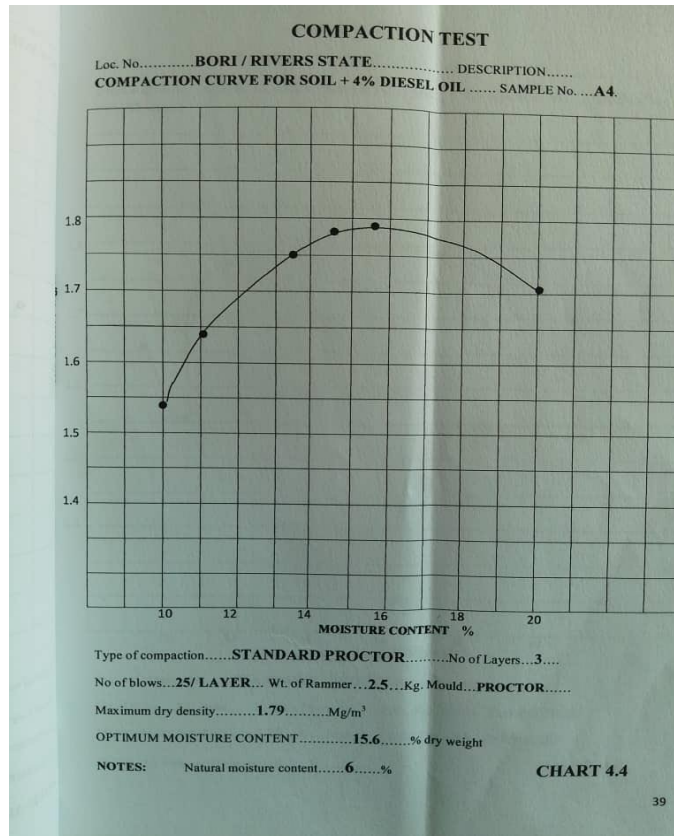


Chart 2. Soil sample and percentage oil addition





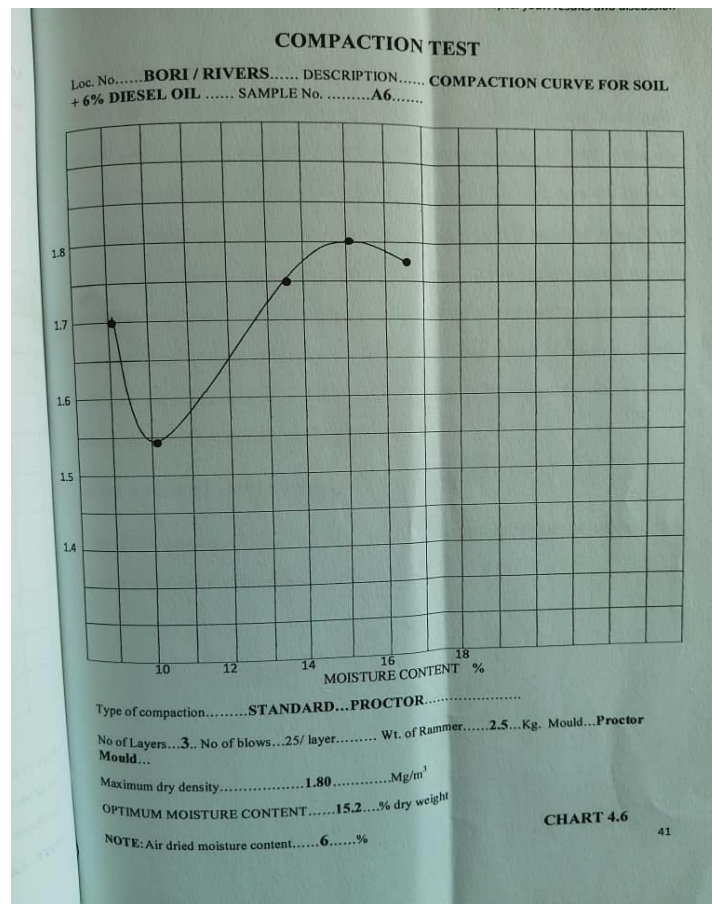


Chart 3-6. Compaction tests using only oil

Table 3. Optimum values of compaction results

Specimen	P_{dmax} Mg/m ³	OMC (%)
Natural air dried	1.80	16.00
Air dried + 2% oil	1.85	13.00
Air dried + 4% oil	1.79	15.6
Air dried + 5% oil	1.80	14.00
Air dried + 6% oil	1.80	15.20

The graphical representation shows a significant reduction in moisture content to achieve maximum dry density during compaction, attributed to the oil-water interaction and oil's lubricating effect.

From the results, the most effective compaction occurs at 2% oil addition, yielding maximum dry density and minimum moisture content. This "Effective Oil Content" (EOC) produces an increase in maximum dry density with a reduction in optimum water content.

Except for the EOC, other oil additions have no positive effect on the maximum dry density, remaining constant at ± 0.01 Mg/m³.

Observations indicate that at least 4% oil content results in saturation and expulsion of diesel oil and some water, reducing moisture content and dry density.

For practical compaction, the process should stop before soil void saturation to achieve the desired density. Above certain oil addition percentages, the oil negatively affects compaction, reducing soil strength and bearing capacity, as concluded by Srivastava and Pandey [1]. They noted that "The strength parameters reduce due to oil addition to soils," impacting bearing capacity and slope stability in construction on contaminated soils [17].

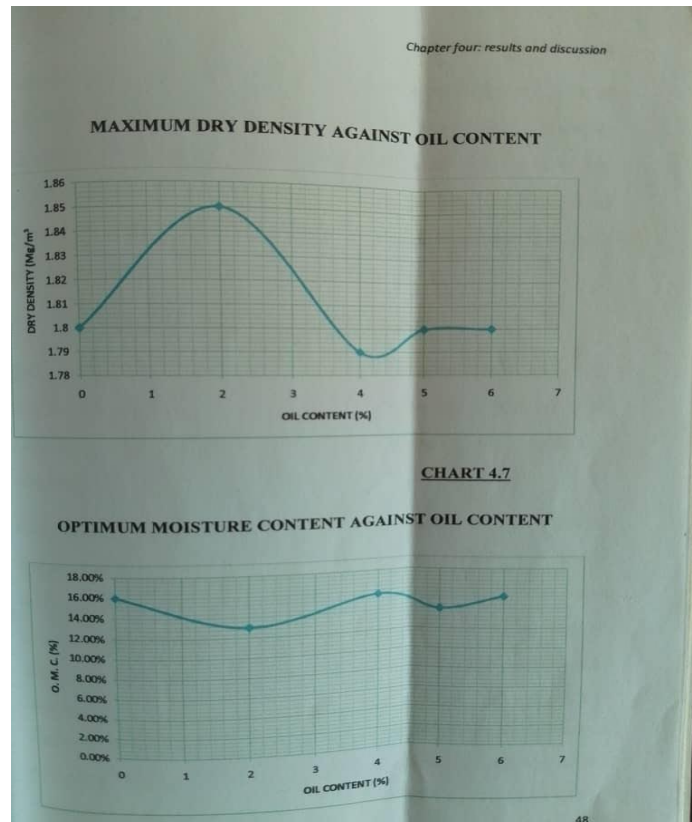


Chart 7. Oil addition effect on compaction

5. DISCUSSION

This chapter discusses the results obtained from the data analysis. The results are presented according to the research experiments conducted. Initially, identification test results are presented to describe the type and nature of the soil used for the experiment. Subsequently, various compaction test results are compared and analyzed alongside the standard Proctor test (used as control without any addition of petrol-diesel). Differences, if any, are noted and commented upon.

5.1 Identification Tests

The following experiments were carried out as outlined in Table 4 of Chapter Three. Some results are presented below, while other relevant data are placed in the appendix.

Table 4. Consistency limit results

Consistency Limit	Moisture content values (%)
Liquid Limit	28.0
Plastic Limit	18.8

5.2 Consistency Limit Tests

The Atterberg limit test results are presented below:

These values fall within the range (15-32% moisture) obtained by both Arora [5] and Obi-Egbedi [19].

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5.3 Oil Addition Effect on Compaction

Except for the EOC, other oil additions have no positive effect on the maximum dry density, remaining constant at $\pm 0.01 \text{ Mg/m}^3$.

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For practical compaction, the process should stop before soil void saturation to achieve the desired density. Above certain oil addition percentages, the oil negatively affects compaction, reducing soil strength and bearing capacity, as concluded by Srivastava and Pandey [1]. They noted that "The strength parameters reduce due to oil addition to soils," impacting bearing capacity and slope stability in construction on contaminated soils.

5.4 Research Context

This research investigates the impact of oil spills on the compaction characteristics of soil. The study uses diesel oil and lateritic soil sourced from Bori LGA of Rivers State, located in the southeastern part of Nigeria. The findings are valuable for those utilizing lateritic soil in construction, particularly in road and flexible pavement construction.

The research methodology was inspired by a similar study conducted in Kuwait by Srivastava and Pandey [1] on alluvial and sandy soil. The approach is divided into two phases: Phase one involves soil identification experiments to classify the soil type, and Phase two comprises compaction tests on various soil + oil + water matrices. The compaction of natural air-dried specimens served as the control experiment. The results are presented in charts and tables and analyzed through comparison with the control experiment. Similar trends in soil behavior, specifically a positive increase in compaction up to a certain oil content, were observed, consistent with the findings of Srivastava and Pandey [1]. The compaction characteristics also align with the four general charts described by Lee and Suedkamp [10].

The research demonstrates that adding oil positively influences the compaction behavior of soil, increasing dry density and reducing optimum moisture content (OMC) up to a certain point. Beyond this point, further oil addition is not desirable, although an effective oil content was identified [20,21].

5. CONCLUSION

From the analysis of the experimental results on the various prepared specimens, the following conclusions can be drawn:

1. Oil addition (diesel) affects the compaction behavior of soil.
2. The most effective compaction is achieved with less than 4% oil addition to the lateritic soil, termed "effective oil content." This results in increased maximum dry density and reduced OMC compared to the control experiment.
3. Below the effective oil content, oil positively contributes to the compaction process.
4. Adding oil beyond the effective oil content does not significantly enhance the compaction process and often leads to a loss of soil shear strength.

6. RECOMMENDATIONS

Based on the findings, the following recommendations are made:

1. Oil-contaminated soils can be utilized for road construction if the oil content is less than the effective oil content (EOC) of the soil.
2. Compaction of oil-contaminated soil should be performed when the moisture content can be controlled (e.g., during the dry season) to ensure optimal compaction.

6.1 Recommendations for Further Research

Acknowledging that no single study can comprehensively cover all aspects of a subject, further research is recommended in the following areas:

1. The effect of oil contamination on the shear strength of soil.
2. The impact of different oils on the compaction characteristics and shear strength of soils.

DISCLAIMER (ARTIFICIAL INTELLIGENCE)

Author(s) hereby declare that NO generative AI technologies such as Large Language Models (ChatGPT, COPILOT, etc) and text-to-image generators have been used during writing or editing of manuscripts.

COMPETING INTERESTS

Author has declared that no competing interests exist.

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COMPACTION TEST DATA

APPENDIX A1

A1

Location No:..... Name:..... Sample No:..... Date: 20th July 2008
 WORK/UNIT VOLUME

1. STANDARD COMPACTION USING Proctor mould: volume **996**.....cm³ No of LAYERS.....**3**.....ESTIMATED
 2. A. A. S. H. O. COMPACTION USING C. B. R. MOULD: VOLUME.....cm³ TOTALBLOWS..**25**/layer ORIGINAL
 3. MODIFIED A. A. S. H. O. Using (1mg/ cm³) WEIGHT OF Rammer..... **2.5**kg MOISTURE....**6.0**.....%

COMPACTION		1 st trial	2 nd trial	3 rd trial	4 th trial	5 th trial
WEIGHT OF MOULD + WET SOIL: W_2	gm	6128	6320	6417	6484	6493
WEIGHT OF MOULD : W_1	gm	4433	4433	4433	4433	4433
WEIGHT OF WET SOIL : $W_2 - W_1$	gm	1695	1887	1984	2051	2060
DENSITY OF WET SOIL	Y Mg/m ³	1.70	1.89	1.99	2.06	2.07

COMPACTION		1 st trial	2 nd trial	3 rd trial	4 th trial	5 th trial
WEIGHT OF WET SOIL + CONTAINER: W_w	gm	63.96	78.03	78.71	87.15	95.17
WEIGHT OF DRY SOIL + CONTAINER : W_d	gm	60.00	72.75	72.66	79.57	85.03
WEIGHT OF CONTAINER : W_c	gm	27.85	32.13	27.78	28.79	29.19
WEIGHT OF DRY SOIL : $W_d - W_c$	gm	32.15	40.62	44.88	50.78	55.84
WEIGHT OF MOISTURE : $W_w - W_d$	gm	3.96	5.28	6.05	7.58	10.14
MOISTURE CONTENT	%	12.32	13.00	13.48	14.93	18.16
DRY DENSITY	Y Mg/m ³	1.51	1.51	1.75	1.79	1.75

COMPACTION TEST DATA

APPENDIX A₂

A2

Location No:..... Name:..... Sample No:..... Date: 20th July 2008
 WORK/UNIT VOLUME

1. STANDARD COMPACTION USING Proctor mould: volume **996**.....cm³ No of LAYERS.....**3**.....ESTIMATED
 2. A. A. S. H. O. COMPACTION USING C. B. R. MOULD: VOLUME.....cm³ TOTALBLOWS..**25**/layer ORIGINAL
 3. MODIFIED A. A. S. H. O. Using (1mg/ cm³) WEIGHT OF Rammer..... **2.5**kg MOISTURE....**6.0**.....%

COMPACTION		2% OIL	4% OIL	6% OIL	10% OIL	14% OIL	18% OIL	22% OIL
WEIGHT OF MOULD + WET SOIL: W_2	gm	6000	6094	6098	6232	6284	6334	6362
WEIGHT OF MOULD : W_1	gm	4433	4433	4433	4433	4433	4433	4433
WEIGHT OF WET SOIL : $W_2 - W_1$	gm	1567	1661	1665	1799	1851	1901	1929
DENSITY OF WET SOIL	Y Mg/m ³	1.57	1.67	1.67	1.75	1.86	1.91	1.94

COMPACTION					
WEIGHT OF WET SOIL + CONTAINER: W_w	gm				
WEIGHT OF DRY SOIL + CONTAINER : W_d	gm				
WEIGHT OF CONTAINER : W_c	gm				
WEIGHT OF DRY SOIL : $W_d - W_c$	gm				
WEIGHT OF MOISTURE : $W_w - W_d$	gm				
MOISTURE CONTENT	%				
DRY DENSITY	Y Mg/m ³				

@ ENGINEERING LABORATORY EQUIPMENTS LIMITED **SIGNED:.....**

COMPACTION TEST DATA

APPENDIX A₂

A₃

Location No:..... Name:..... Sample No:..... Date: 20th July 2008

WORK/UNIT VOLUME

1. STANDARD COMPACTION USING Proctor mould: volume **996**.....cm³ No of LAYERS.....**3**.....ESTIMATED
2. A. A. S. H. O. COMPACTION USING C. B. R. MOULD: VOLUME.....cm³ TOTALBLOWS..**25**/layer ORIGINAL
3. MODIFIED A. A. S. H. O. Using (1mg/ cm³) WEIGHT OF Rammer..... **2.5**kg MOISTURE.....**6.0**.....%

COMPACTION		1	2	3	4	5	6	7	8
WEIGHT OF MOULD + WET SOIL: W_2	gm	6170	6260	6341	6461	6494	6518	6455	6392
WEIGHT OF MOULD : W_1	gm	4433	4433	4433	4433	4433	4433	4433	4433
WEIGHT OF WET SOIL : $W_2 - W_1$	gm	1737	1827	1908	2028	2061	2085	2022	1961
DENSITY OF WET SOIL	Y Mg/m ³	1.74	1.83	1.92	2.04	2.07	2.09	2.03	1.97

COMPACTION TEST DATA

APPENDIX A₂

A5

Location No:..... Name:..... Sample No:..... Date: 20th July 2008
 WORK/UNIT VOLUME

1. STANDARD COMPACTION USING Proctor mould: volume **996**.....cm³ No of LAYERS.....**3**.....ESTIMATED
 2. A. A. S. H. O. COMPACTION USING C. B. R. MOULD: VOLUME.....cm³ TOTALBLOWS..**25**/layer ORIGINAL
 3. MODIFIED A. A. S. H. O. Using (1mg/ cm³) WEIGHT OF Rammer..... **2.5**kg MOISTURE....**6.0**.....%

COMPACTION		1	2	3	4	5
WEIGHT OF MOULD + WET SOIL: W ₂	gm	6146	6238	6376	6492	6469
WEIGHT OF MOULD : W ₁	gm	4433	4433	4433	4433	4433
WEIGHT OF WET SOIL : W ₂ - W ₁	gm	1713	1805	1943	2059	2036
DENSITY OF WET SOIL	Y Mg/m ³	1.720	1.812	1.951	2.067	2.044

COMPACTION		6	7	5	3	4
WEIGHT OF WET SOIL + CONTAINER: W _w	gm	79	67	52	62	68
WEIGHT OF DRY SOIL + CONTAINER : W _d	gm	73.5	63	49	56	61
WEIGHT OF CONTAINER : W _c	gm	22	21	22	20	19
WEIGHT OF DRY SOIL : W _d - W _c	gm	51.5	42	27	36	42
WEIGHT OF MOISTURE : W _w - W _d	gm	5.5	4	3	6	7
MOISTURE CONTENT	%	10.680	9.524	11.111	16.667	16.660
DRY DENSITY	Y Mg/m ³	1.554	1.654	1.756	1.772	1.753

COMPACTION TEST DATA

APPENDIX A₂ @ ENGINEERING LABORATORY EQUIPMENTS LIMITED

SIGNED:.....

A6

Location No:..... Name:..... Sample No:..... Date: 20th July 2008
 WORK/UNIT VOLUME

1. STANDARD COMPACTION USING Proctor mould: volume **996**.....cm³ No of LAYERS.....**3**.....ESTIMATED
 2. A. A. S. H. O. COMPACTION USING C. B. R. MOULD: VOLUME.....cm³ TOTALBLOWS..**25**/layer ORIGINAL
 3. MODIFIED A. A. S. H. O. Using (1mg/ cm³) WEIGHT OF Rammer..... **2.5**kg MOISTURE....**6.0**.....%

COMPACTION		1	2	3	4	5
WEIGHT OF MOULD + WET SOIL: W ₂	gm	6126	6278	6413	6491	6480
WEIGHT OF MOULD : W ₁	gm	4433	4433	4433	4433	4433
WEIGHT OF WET SOIL : W ₂ - W ₁	gm	1693	1845	1980	2058	2047
DENSITY OF WET SOIL	Y Mg/m ³	1.70	1.85	1.99	2.07	2.06

COMPACTION		1	2	10	8	9
WEIGHT OF WET SOIL + CONTAINER: W_w	gm	74	56	62	58	62
WEIGHT OF DRY SOIL + CONTAINER : W_d	gm	69.0	53.0	57.0	53.0	56.5
WEIGHT OF CONTAINER : W_c	gm	20	20	20	20	20
WEIGHT OF DRY SOIL : $W_d - W_c$	gm	49.0	33.0	37.0	33.0	36.5
WEIGHT OF MOISTURE : $W_w - W_d$	gm	5.0	3.0	5.0	5.0	5.5
MOISTURE CONTENT	%	10.204	9.091	13.514	15.152	15.06
DRY DENSITY	Y Mg/m ³	1.54	1.70	1.75	1.77	1.79

COMPACTION TEST DATA **APPENDIX A₂ @ ENGINEERING LABORATORY EQUIPMENTS LIMITED** **SIGNED:.....**

Location No:..... Name:..... Sample No:..... **A7** Date: 20th July 2008
 WORK/UNIT VOLUME

1. STANDARD COMPACTION USING Proctor mould: volume **996**.....cm³ No of LAYERS.....**3**..... ESTIMATED
 2. A. A. S. H. O. COMPACTION USING C. B. R. MOULD: VOLUME.....cm³ TOTALBLOWS..**25**/layer ORIGINAL
 3. MODIFIED A. A. S. H. O. Using (1mg/ cm³) WEIGHT OF Rammer..... **2.5**kg MOISTURE....**6.0**.....%

COMPACTION		0% OIL	2% OIL	4% OIL	6% OIL
WEIGHT OF MOULD + WET SOIL: W_2	gm	6500	6481	6471	6468
WEIGHT OF MOULD : W_1	gm	4433	4433	4433	4433
WEIGHT OF WET SOIL : $W_2 - W_1$	gm		2054	2054	2035
DENSITY OF WET SOIL	Y Mg/m ³	2.075	2.062	2.062	2.043

COMPACTION	
WEIGHT OF WET SOIL + CONTAINER: W_w	gm
WEIGHT OF DRY SOIL + CONTAINER : W_d	gm
WEIGHT OF CONTAINER : W_c	gm
WEIGHT OF DRY SOIL : $W_d - W_c$	gm
WEIGHT OF MOISTURE : $W_w - W_d$	gm
MOISTURE CONTENT	%
DRY DENSITY	Y Mg/m ³

@ ENGINEERING LABORATORY EQUIPMENTS LIMITED **SIGNED:.....**

APPENDIX C₂
Range of Optimum Water Content

Sand	Sandy silt or silty sand	Silt	Clay
6 to 10%	8 TO 12%	12 TO 16%	14 TO 20%

Source: Soil mechanics and foundation engineering Arora, K. R. (2005)

APPENDIX B₂

SOIL TESTING LABORATORY

LIQUID LIMIT DETERMINATION

Sample No:..... Project No:.....
 Boring No:..... Location:.....
 Depth of Sample:.....
 Description of Sample:.....
 Testes by :.....
 Date:.....

Determination No.	1	2	3
Number of drops	30	27	25
Can No.	A3/B15	09/H2	40/70
Weight of can + moist soil, W ₁ (g)	47.60	44.80	46.10
Weight of can +dry soil, W ₂ (g)	42.70	41.00	41.70
Weight of can W _c (g)	28.00	29.70	27.80
Weight of water, W _w (g)	4.90	3.90	4.40
Weight of dry soil, W _s (g)	14.70	11.30	13.90
Moisture content, W (%)	18.59	15.51	31.65

From the flow curve, the liquid limit is **28%**

APPENDIX B₂

SOIL TESTING LABORATORY

PLASTIC LIMIT DETERMINATION AND PLASTICITY INDEX

Sample No:..... Project No:.....
 Boring No:..... Location:.....
 Depth of Sample:.....
 Description of Sample:.....
 Testes by :.....
 Date:.....

Determination No.	1	2	3
Can No.	47/47	01/01	BA/BA
Weight of can + moist soil, W ₁ (g)	35.10	34.30	37.90
Weight of can +dry soil, W ₂ (g)	33.90	32.90	36.30
Weight of can W _c (g)	26.60	25.70	28.50
Weight of water, W _w (g)	1.20	1.40	1.60
Weight of dry soil, W _s (g)	7.30	7.20	7.80
Moisture content, W (%)	16.44	19.44	20.51
PLASTIC LIMIT (%)	18.8		

Liquid limit = 28.0%

Plastic limit = 18.8%

Plasticity index = liquid limit – plastic limit 10.8%

APPENDIX B₀
LOCATION: BOR/RIVERS STATE
SAMPLE NO. A7
GRAIN SIZE ANALYSIS

NO.	SIEVE SIZE (MM)	Wt of SIEVE (mm)	Wt of SIEVE + SAMPLE	Wt of SAMPLE RETAINED (mm)	PERCENT RETAINED (%)	CUMMULATIVE PERCENT RETAINED (%)	PERCENTAGE PASSING
4	4.750	483.20	492.00	8.8	2.108	2.108	97.890
10	2.000	401.79	532.00	130.21	31.100	33.298	66.702
30	0.600	501.58	669.00	167.42	40.108	73.406	26.702
50	0.300	314.01	387.00	72.99	17.485	90.891	26.590
100	0.150	291.30	321.00	30.00	7.190	98.081	9.110
200	0.075	291.00	294.00	3.00	0.718	98.799	1.910
RECEIVER	PAN	264.88	269.00	5.00	1.190	100.00	1.200

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