1st Annual S.S.S.E. Conference F.U.T., Minna, Book of Readings

THE POTENTIALS OF NATURAL GAS AS A VERITABLE ALTERNATIVE ENERGY SOURCE

By

Jonah, S.A., Baba-Kutigi, A.N., *Onuevho, C.I., Crown, I.E., Kolo, M.T., *Onoduku, U.S., and Egbobi, H.I.

Physics Department, Federal University of Technology, Minna, Niger State *Department of Geology, Federal University of Technology, Minna

Abstract
This paper highlights the benefits derivable from the use of natural gas as a present and This paper to our energy sources. The discussion is centred on a multi-dimensional and following approach to the exploitation of our natural gas as a present and followed alternative of the exploitation of our natural gas resource. This paper is expected in the natural gas resource and interest to anyone interested in the natural gas are succession. be of a vital interest to anyone interested in the natural gas resource. This paper is expected in the natural gas exploration, gathering, treatment, p be of a vital interest of the first the rest of the first of the fir

Ber 3 & (1984) Bed a configuration of the contract of the Merchant Introduction as defined in physics, is "the ability to do work". Various sources of energy are abundant in nature. These include energy from the sun (solar), water (hydro), wave (tidal), and abundant in delication (oil and natural gas) (Nelkon, 1994). Natural gas is a vital component of the energy hydrocarbon (oil and natural gas) (Nelkon, 1994). hydrocarbon and it is one of the cleanest, safest, cheapest sources of energy. There have been supply chain and it is one of the cleanest, safest, cheapest sources of energy. There have been supply chain and shout the "gas" that is used to power some motor, vehicles, as being natural gas. Of course, this is erroneous because the word "diesel fuel" is used synonymously with gus. Natural gas is one of the natural resources with a wide geographical distribution since it can be found in the territorial realms of many countries in the world. It is estimated that Nigeria has at least twice as much gas as oil, with an estimated 124 trillion cubit feet (tcf) of proven gas reserve and another 45 trillion cubit feet (tcf) which remains undiscovered despite large quantities being flared daily. Natural gas is found either in associated form mixed with crude oil in a reservoir or in non-associated form where it is found above or on top of the crude oil in a well reservoir (Okeke and Sobotie, 2002). Natural gas is a naturally-occurring gaseous mixture of hydrocarbon gases found in underground reservoirs. In its pure form, it is colourless, odourless, and it gives off a great deal of energy when it is burnt. When it is burnt, it releases very low level of harmful byproducts into the air. The composition of combustible hydrocarbon gases is given in Table 1.

Table 1: Composition of Combustible Hydrocarbon Gases

Of Companies	% COMPOSITION
HYDROCARBON GAS/ OTHER GASES	
Methane	70-95
Ethane	A CONTRACTOR
Propane	0-20
Butane	10 10 10
Heavier hydrocarbon	
Carbon dioxide	0-8
	0-0.2
Oxygen	0-5
Nitrogen	
Hydrogen sulphide	0-5
	0-5
Water vapour	Traces
Rare gases	

54 Volume I

1st Annual S.S.S.E. Conference F.U.T., Minna, Book of Readings

In its purest form, natural gas is almost dry methane (CH₄). Other hydrocarbon with Gathering, Treatment, and Transmission and Transmission

Gathering, Treatment, and Transmission of Natural Gas
sploration. This is the first step in the search for gas by the use of seismic exploratory
sploration. This is the first step in the search for gas by the use of seismic exploratory
sploration. This is the first step in the search for gas by the use of seismic exploratory
sploration. This is the first step in the search for gas by the use of seismic exploratory
sploration. This is the first step in the search for gas by the use of seismic exploratory
sploration. This is the first step in the search for gas by the use of seismic exploratory
sploration. This is the first step in the search for gas by the use of seismic exploratory
seismic exploratory
of the search for gas by the use of seismic exploratory
sploration. This is the first step in the search for gas by the use of seismic exploratory
of the use of seismic exploratory
of the method is
sploration and season properties. Variation and
secontinuities in subsurface elastic properties are usually indicative of changes in lithology or
properties. Variation and
secontinuities in subsurface elastic properties are usually indicative of changes in lithology or
properties. Variation and
secontinuities in subsurface elastic properties are usually indicative of changes in lithology or
properties. Variation and
secontinuities in subsurface elastic properties are usually indicative of changes in lithology or
properties. Variation and
secontinuities in subsurface elastic properties are usually indicative of changes in lithology or
properties. Variation and
secontinuities in subsurface elastic properties are usually indicative of changes in lithology or
properties. Variation and
secontinuities in subsurface elastic properties are usually indicative of changes in lithology of changes in lithology or
properties. Variation and
second properties are usually indicative of changes in lithology or
properties. Variation and second properties are usually indicative of changes in lithology or
properties. Variation and second pr

Galhering: Once a potential natural gas deposit has been located by a team of explorationists, it is the duty of a team of drilling experts to actually dig down to where the natural gas is thought to exist and at the same time getting the drilled natural gas to a common collection point for further processing. The decision whether or not to drill a well depends on a variety of factors, not the least of which are the economic characteristics of the potential gas reservoir. The exact placement of the drill site depends on a variety of factors, including the nature of the potential formation to be drilled, the characteristics of the subsurface geology, and the depth and size of the target deposit.

The best way to gain a full understanding of subsurface geology and the potential for natural gas deposits to exist in a given area is to drill an exploratory well. This consists of actually digging into the earth's crust to allow for study of the composition of the underground layers in detail. In addition to looking for natural gas, the need to examine the drill cuttings and fluids is important to gain a better understanding of the geologic features of the areas. Exploratory wells are only drilled in areas where other data has indicated a high-probability of natural gas formation, and then logged Logging refers to.

performing tests during or, after the drilling process to allow well operators to monitor the progress of the well drilling and to gain a clearer picture of subsurface formation. Monitoring logs can ensure that the correct drilling equipment is used and that drilling is not continued if unfavourable conditions develop.

Der natulit i same Volume er en var 112 den en tre in versione i vitation und

Treatment: Natural as we know it in its final state is much different from the natural gas that is brought from underground up to the wellhead. Although the processing of natural gas is in many respects, less complicated than the processing and refining of crude oil, it is equally as necessary before it is piped to consumers. The natural gas used by consumers is composed almost entirely of methane. However, natural gas found at the wellhead, although still composed primarily of methane, is by no means as pure. Raw natural gas comes from three types of wells: oil wells, gas wells and condensate wells. Natural gas that comes from oil wells is typically fermed "associated 285". This gas can exist separate from oil in the formation (free gas), or dissolved in the crude oil (dissolved gas). Natural gas from gas and condensate wells, in which there is little or no crude oil, is termed to the same of ts termed "non associated gas". Gas wells typically produce raw natural gas by itself, while condensate wells. The condensate wells typically produce raw natural gas by itself, while condensate wells. condensate wells produce free natural gas, and once separated from crude oil (if present) it componly commonly exists in mixtures with other hydrocarbons principally ethane, propane, butane and thinks with other hydrocarbons principally ethane, propane, butane and thinks with other hydrocarbons and thinks with other hydrocarbons and thinks Pentane. Natural gas processing consists of separating all the various hydrocarbons and fluids from the produced natural gas to produce what is known as "pipeline quality" dry natural gas. The produced natural gas to produce what is known as "pipeline quality" dry natural gas. The Processing is done at the wellhead (point of extraction) and at centralised processing plants. The actual practice of processing natural gas to pipeline dry gas quality levels can be quite complex.

Ist Annual S.S.S.E. Conference F.U.T., Minna, Book of Readings

. . . . with olar, hanner the

 $CH - CH_2 - CH = CH - CH_2$

polychlorobuta 1, 3-diene (i.e. synthetic rubber) is used in the manufacture of foot wears and tyres

Metallurgical Processes: Natural gas is of great importance in iron-ore reduction, in the steel industry. The synthesis gas obtained from mixing for the in Metanua state industry. The synthesis gas obtained from mixing CH₄ with steam is used in specially in the steel industry. The synthesis gas obtained from mixing CH₄ with steam is used in specially in the steel industry. especially in the steer many and to amore applicant of the agreement and the common of the agentive on the steer in the steer of the common and the agentive on the steer of the common of the steer of the steer

This makes iron-ore reduction less capital intensive as CH4 is cheap to obtain.

Use in Agricultural Food Processing: Natural gas is also used for food processing (i.e. for Use III OB 15 also of Natural Com Natural States of Natural Com Na

dying of clops and also used for heating in temperate regions in refrigerators, freezers and pomesur of the policy conditioners and also used for heating in temperate regions at wintertime. Natural gas is used widely for domestic cooking.

widely for domestic cooking.

$$F_{\mathcal{C}Q_{(x)}} + CQ_{(x)} + 2H_{\chi_{(x)}} \longrightarrow 2F_{\mathcal{C}_{(x)}} + CQ_{(x)} + 2H_2Q_{(x)}$$

SYNTHESIAS

Use as Liquefied Natural Gas (LNG): When natural gas is cooled to about -260°F (-525.6°C) at normal pressure it results in the condensation of the gas into liquid form, known as Liquefied Natural Gas (LNG). This is useful particularly for the transportation of natural gas, since LNG takes up about one-six hundredth (1/600) of the volume of gaseous natural gas. Because it is easy to transport, LNG can serve to make economical those stranded natural gas deposits for which the construction of pipelines is uneconomical. LNG is typically transported by specialized tankers with insulated walls, and is kept in liquid form by auto refrigeration; a process in which the LNG is kept at its boiling point, so that any heat additions are countered by the energy lost from LNG vapour that is vented out of storage and used to power the vessel. The increased use of LNG is vital for the production and marketing of natural gas deposits that were previously uneconomical to recover. LNG takes up much less space than gaseous natural gas, allowing it to be shipped HIR H H H H more efficiently.

Use of Natural Gas Fuel Cells: Fuel cells powered by natural gas are extremely exciting and are promising new technology for clean and efficient generation of electricity. They have the ability lo generate electricity using electrochemical reactions as opposed to combustion of fossil fuels to generate electricity, Essentially, a fuel cell, works by passing streams of fuel (usually H₂) and widerful the control of th oxidants over electrode that are separated by an electrolyte. This produces a chemical reaction that generates electricity without requiring the combustion of fuel, or the addition of heat as is common in the tradition generation of electricity. When pure H₂ is used as fuel and pure oxygen (h) is used as fuel and pure oxygen water (02) is used as the oxidant, the reaction that takes place within a fuel cell produces only water, heat, and electricity. The reaction that takes place within a guide month of an and best is an any the

Use as Natural Gas Liquids (NGLs): NGLs can be recovered from gas streams which are richer in heavier heavier hydrocarbons. These liquids have high market values and find applications either in their raw for raw for their raw for their raw for their raw for their raw for ber raw form as solvents, feedstock (for production of various chemicals) and liquid fuels or

I" Annual S.S.S.E. Conference P.U.T., Minna,

their components, e.g. liquefied petroleum gas (LPG), cooking gas, natural into their special boiling point (SBP) solvents. These NGLs include eithers and various special boiling point (SBP) solvents. into their special boiling point (SBP) solvents. These NGLs include ethane propane, and various special boiling point (SBP) solvents. partane etc.

Natural Gas Turbine: Power plant use natural gas to create steam which runs a hope of Natural designed multi-stage turbine to spin an output shaft that draws to gas spine the carefully designed, the pressurised gas spine the control of the control of the carefully designed multi-stage turbine, the pressurised gas spine the carefully designed to create steam which runs a hope of the carefully designed multi-stage turbine to spin an output shaft that draws the carefully designed multi-stage turbine to spin an output shaft that draws the carefully designed multi-stage turbine to spin an output shaft that draws the carefully designed multi-stage turbine to spin an output shaft that draws the carefully designed multi-stage turbine to spin an output shaft that draws the carefully designed multi-stage turbine to spin an output shaft that draws the carefully designed multi-stage turbine to spin an output shaft that draws the carefully designed multi-stage turbine to spin an output shaft that draws the carefully designed multi-stage turbine to spin an output shaft that draws the carefully designed multi-stage turbine the carefully designed multi-stage turbine to spin an output shaft that draws the carefully designed multi-stage turbine to spin an output shaft that draws the carefully designed multi-stage turbine to spin an output shaft that draws the carefully designed multi-stage turbine to spin an output shaft that draws the carefully designed multi-stage turbine to spin an output shaft that draws the carefully designed multi-stage turbine to spin an output shaft that draws the careful turbine to spin an output shaft that draws the careful turbine t Natural Gus and multi-stage turbine to spin an output shaft that drives the plant's turbine, the pressurised gas spins the turbine. The engine province and it does this by burning natural gas. let or carefully designed the pressurised gas spins the turbine. The engine produces its own turbine and it does this by burning natural gas. The heat that comes from burning natural gas. A expands air, and the high-speed rush of this box In a gas turbine, the plant's gas spins the turbine. The engine produces its own powerfulor, and it does this by burning natural gas. The heat that comes from burning the fuel powerful gas) expands air, and the high-speed rush of this hot air spins the turbine. The companion is that it has a great powerful gas) expands air, and the high-speed rush of this hot air spins the turbine. produces its own produc pulled gas) expands and it has a great power to weight ratio compared to reciprocating which is the amount of power you get out of the engine compared to the weight at the amount of power you get out of the engine compared to the weight at the weight of is kind of tutonic amount of power you get out of the engine compared to the weight of the engine the amount of the engine the amount of the engine the amount of the engine of the engi the amount of the engine compared to the weight of the engine compared to the weight of the engine street is very good. Also, they are smaller than their reciprocating counterparts of the same power.

like as Industrial Fuel: Natural gas is one of the most effective industrial fuels and it comes as a the as Industrial fuels and thus can help lower the cost of production of most finished goods in the long help Nigeria, industries like Nigeria Breweries, West African Cerpent Control of the long help substitute, and stries like Nigeria Breweries, West African Cement Company, Kew Metals, Nigerian Aluminium Smelting Company all use natural cas as industries and Metals, In Nigeria, inclusion Smelting Company all use natural gas as industrial fuel.

Natural gas is used to run industrial boilers, industrial ovens, Other Uses of Fall other areas where natural gas use can provide the lamps. Researches are still dyers and kinds are as where natural gas use can provide the utmost benefits. Investment opportunities abound in the natural gas sector and these opportunities can spur on increased opportunities in exploration, drilling, gathering, transmission, distribution, NGLs and LPG extraction plant, pipe manufacturing, gas to liquids production etc.

Natural gas is the cleanest of available fossil fuels like crude oil and coal and thus it is reminimentally friendly and not dangerous to animals or other living organisms. When compared to other fossils fuels and even other sources of energy like energy from nuclear fusion or fission, it is seen that it is one of the cheapest source of energy around. Even the cost of construction of the natural gas plant is far cheaper than building a coal plant, crude oil refinery or even a nuclear reactor. As a feedstock for many industries, it can play a very important role for rapid economic development of a country like Nigeria. It is believed that there is abundant reserve of natural gas around the world which can last much longer than the present crude reserve.

For those who have apprehensions about the use of natural gas, it has been shown that natural gas is far safer than other fossil fuels. Reservations that are held about investment in the natural gas sector being capital intensive and requiring appropriate technology is outweighed in terms of long-term profitability. The widespread use of natural gas will help cushion the pinch that is felt in the incessant increase in the prices of petroleum products like kerosene, diesel, and petrol. Plans are underway for Nigeria to supply natural gas through pipelines to other West African countries under a scheme known as West African Gas Project (WAGP). Nigeria is already supplying gas to European countries through the Nigeria Liquefied Natural Gas (LNG) project.

To help the natural gas sector to develop the following recommendations are hereby Recommendation

Establishment of a National Energy Institute where researches on the other myriad uses of suggested to boost this sector: natural gas can be carried out. Government, the private sector, multi-national companies should be encouraged to contribute to this endeavour.

1st Annual S.S.S.E. Conference F.U.T., Minnu, Book of Readings

Growing and well-planned urban centres like Minna can be used as a model town on the Growing and gas for both domestic and industrial purposes. This pilot project will involve he laying of a comprehensive pipeline network to households in the different districts of the laying of a measuring the positive impact that gas consumption can then have on efforts the lown and measuring the positive impact that gas consumption can then have on efforts the town and natural environment from wanton deforestation.

to protect the and facilities for the development of this sector should be excluded from Equipment and exercise. taxation and exercise.

Government should endeavour to enforce the policy of zero-tolerance level for gas flaring Governments will lead to proper utilization of natural gas and at the same time bring about by 2008. This will lead to proper utilization of natural gas and at the same time bring about by 2000. Indeeded investments that will help check youth restiveness, unemployment, etc.

the much should adopt programmes that will bring about less dependency on crude oil Government should adopt programmes that will bring about less dependency on crude oil Government and at the same time bring about orientation on the use of natural gas and it benefits.

References

New School Chemistry; Africana Fep Publishers Ltd, Onitshall ponth. J. 1985: "Petroleum Open Learning: Gas Flourish Ababio, U.1. 1985: "Petroleum Open Learning: Gas Flow Measurement"; Petroleum Open Learning: Aberdeen, Pp 1-49. Learning, Aberdeen, Pp 1-49.

Learning, 1996: "Advanced Chemistry"; Cambridge University Press, Cambridge, Pp 193

* * 1 10 10 11 11 11

in the Section with The state of

ent of the state of the state of the first of the state of the s

10 mg 1 20 1

the second standing

and 194.
Nelkon, M. 1994: "Principles of Physics"; Hart-Davis Educational Publishers. London, Pp 7,

NGC 2002: "Natural Gas Utilization in Nigeria"; Nigerian Gas Company Ltd., Warri, Pp 4-9. NGC 2002: "Unit 1100 Operating Manual: Acid Gas Removal"; Nigerian Liquefied Natural NLNG 2002: "Unit 1100 Pp.1-17 Gas Company, Lagos, Pp1-17.

Okeke, F.C. and B.M. Sobotie 2002: "NNPC School Enlightenment Lectures": Nigerian

The Comment of the

. Transfer at

and the second second second second second second so of all officers with the one there are not a fire

Aprelia Samurana September 1970 - 1970 -

of a graduate of

The second secon State of the second sec

the to the the sale

(2) a man and a company of the contraction of the c

A Committee Comm

The state of the state of the party of the state of the s

and the second of the second of the second

National Petroleum Corporation, Lagos, Pp 1 and 27.