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### <sup>1</sup> Integrated Rfid Model for Optimal Selection of Drilling Projects

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### 6 Abstract

 $_{7}$   $\,$  This work presents a model resolving data shortage problems when facing investment

8 decisions in selecting drilling projects based on availability of equipments and drilling

<sup>9</sup> facilities. This is accomplished by enabling an environment for automatic information

<sup>10</sup> exchange using the technology of Radio Frequency Identification (RFID) integrated with

assessments for projects net profit values. Incorporating the information technology tools

12 facilitates the components selection and improves information retrieval efficiency for such

<sup>13</sup> missions especially during projects evaluation and drilling operation phase. Also, a fuzzy

<sup>14</sup> model is presented and convoyed with an optimization technique to take into consideration the

<sup>15</sup> risk of possible variation in oil prices and production cost. All these components are

<sup>16</sup> integrated by using information system design tools.

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18 Index terms— Fuzzy Logic, Intelligent Systems, RFID, Project Managemen

he industrial obligation of Oil & Gas organizations to oil supply market produced highly competitive companies 19 with a growing trend towards more renovation successively to attain higher output and easier entrance to 20 21 worldwide marketplaces. One of the elements in adding more value to a company is by accomplishing faster than others. It is the essence of the innovation process, and, important for many business leaders in today's 22 industries. Appreciating the added value that technology can carry to an organization is fundamental to justify 23 financial investment and ultimately the successful adoption of any emerging technology. Without innovation 24 a company will soon get hit by its competitors. The innovation in Oil & Gas is often linked with process 25 improvements. 26

In the current business environment, process improvements are often supported by technology or ITinfrastructure [1]. To be innovative one does not need to invent a new technology but can use existing technology by various profitable ways. As new technologies are constantly being developed, this provides opportunities for companies to increase efficiency of their processes.

In this work innovative know-how like Radio Frequency Identification (RFID) technology is utilized in the selection of drilling projects set based on equipments availability to maximize net profit value. Such methodology is based on assigning resources Author : Mechanical and Industrial Engineering Sultan Qaboos University Muscat, Sultanate of Oman E-mail: maki@squ.edu.om only to those alternatives within a given constraint that ensure

35 greater outcomes.

The implementation of Radio Frequency Identification (RFID) in project selection requires techniques for integrating data that relate field requirements to the concept of tracing and pursuing the available drilling string components and other facilities to optimize the selection process of drilling projects. Drilling expenditure includes

all costs that are associated with drilling and equipping a well, including surface equipments. This work discusses
 methods for deploying tactics using RFID technology by deploying a systematic integration of drilling cost with

<sup>41</sup> project selection process and field drilling activities. The work proposes an optimization technique for selecting

42 oil well drilling projects integrated with RFID technology by linking available drilling equipments to the assigned

geologically detected locations to maximize economic value and assure equipments records for assessment during
 drilling operations.

One of the key elements of project management is the reliable gathering of information. Radio frequency identification (RFID) technique covers the remote gathering of information stored on a tag using wireless

#### Integrated Rfid Model for Optimal Selection of Drilling Projects

communications [2]. Such information is arranged in a database for future communication in a network system. 47 In general the RFID system comprises responder (tag), transmitter and antenna or coil. The incorporation of a 48 computer memory chip on the tag posses a limited information storage capacity depending on available memory 49 size. The identification device that combines the transmitter and coil is named reader. The information is read 50 51 by generating an electromagnetic wave having the capability of reading information seized on a tag fastened to a device or equipment or might have a writing talent of such information. Decentralized information is the 52 key target of the RFID tools by making the data obtainable wherever the device or equipment exist using data 53 handling software as shown in Fig. ??. In the implementation of the RFID technology the aspects of cost, 54 surrounding medium, codes and standards, RFID system preference, database management, system integration 55 and safety should all be taken into consideration. Even though the data are mostly communicated between data 56 bases but one of the main advantages of RFID is its talent reading through harsh surroundings in a reasonable 57 short time as required in T few applications using techniques overcoming wireless communication deficiencies. 58 Over the last years, improvements in RFID technologies, such as increased data storage capabilities, reduced tag 59 prices, and improved robustness of tags, have made RFID-based applications increasingly appealing to a wide 60 range of industries. 61

The drill string components in oil well drilling are exposed to severe loads and heavy wear under ruthless 62 63 circumstances. It is well known that considerable costs might be associated with the failure of drill pipe during 64 drilling operations. Therefore, a substantial economic advantage can be gained through predictive and preventive 65 maintenance, maximizing operations efficiency, and, a better logistics strategy. The use of RFID technology with database management will improve efficiency and help to find automatically the most suitable piece of the drill 66 string that is necessary for a specific operation by selecting the right components from racks of similar looking 67 pipes. Using attached or embedded RFID tags allows operators, drilling companies, and drilling equipment leasing 68 companies to map out equipment sites [3] and record environmental and operation severity that experienced as 69 shown in the layout of Fig. ??. This is done by keeping an electronic record for previous working environments 70 like how long the tools have been used, including temperature, chemicals, pressure and depth of drilling. Such 71 tracking integrated with codes and standards can help tool users to keep away from disasters, such as a tragic drill 72 string failure or breakage underground, or injuries to drilling workers. Also, this technique generates a database 73 to ensure the availability of the proper drilling components to guarantee the efficient use of these components in 74 drilling projects within the required time frame to maximize profit. 75

The operation conditions for the tagged drill string components, i.e. drilling pipes, tools and surface equipments, require RFID tags including antenna and perhaps sensors that are designed to withstand the harsh conditions in oil and gas operations environments to allow both onshore and offshore asset tracking during down hole and subsea drilling operations. The RFID tags are needed to meet and exceed extreme acidity, pressures, and, temperatures typical experienced in oil and gas exploration environments in order to generate a reliable track using database management for the drilling components.

RFID tags can also help in achieving high degree of inventory accuracy represented by the degree of consistency 82 between physical and logical inventory. The RFID tag and the automated process for data acquisition should 83 minimize data entry delays and errors, increasing the accuracy and reliability of the information and the ability 84 to plug and play with the existing enterprise resource planning (ERP) systems used by the operators. By using 85 the RFID the human intervention in inventory management can be almost entirely eliminated and accurate levels 86 of inventory are maintained. Furthermore, with RFID it is likely to determine the exact place of the material 87 in the supply chain in real time. Latest advancements in technology have enabled the usage of RFID with 88 tracking devices like GPS to give an accurate pinpoint the location of where inventory is located through the 89 communication with the corresponding databases in the case of masked objects. 90

The traditional available means for selecting a set of oil well drilling projects to maximize profit are not 91 ingrained computer integrated tools. In this work a database management system enhanced by RFID technology is 92 proposed to help clients to choose the optimum available set of equipments to perform well drilling operations. The 93 implemented optimization model takes into consideration the equipment availability, capacities, and, economic 94 value that satisfies the work goals. This can be achieved by recovering and analyzing the available handy 95 information from database saving considerable amount of time and satisfy the economic gain from the resources. 96 The most favorable blend and sequence of recommending projects to achieve the organization overall targets are 97 primarily initiated by determining the existing available equipments. Drilling equipments are the most valuable 98 and most costly resource in this work. Their accessibility is limited and its allocation is an intricate matter. The 99 problem of assigning equipments of various capacities for different drilling projects is discussed in [4] Assuming 100 is the equipment requirement of project (i) during month (W) and is the available equipment of class (c), 101 then, the monthly constraints on equipment of class (c) at month (W) can be written as: 102 The other constrains for the multiple choice can be written as: 103

The NPV for drilling entail drilling cost assessment. Time efficient drilling of an oil well is a matter of expertise and know-how, procedural activities, quality, and, safety restrictions that are all connected to the course of action. Drilling objectives are frequently at discrepancy and depend on interrelated factors that might vary with respect to occasion, place, and personnel. It is a subject of significant market uncertainty. Drilling paces are often controlled by aspects that are not managed competently and lacking data documentation. In many circumstances, the origins of abnormality are multifaceted, occur simultaneously, and being short of effective solutions. Formerly

there are diverse methods have been offered to evaluate drilling cost and complexity. Comprehending the drilling 110 process requires isolation of various factors disturbing drilling and to measure their interaction with other factors 111 [5]. There are many factors and events pointing in the direction of time and cost for drilling a well. Factors can 112 be classified as either apparent or not visible. The quantifiable issues incorporate the corporal characteristics, 113 geology, and drill constraints of the well, while the unseen factors, such as operator experience and wellbore quality, 114 can be represented by surrogate variables. Issues such as well planning and execution, group harmonization, 115 leadership, and project management talents will also bang drilling achievement. However, there is no way to 116 identify all the characteristics of drilling that might be important, but many characteristics of the process can 117 be observed, and in practice it is necessary to consider only a set of factors that adequately represent drilling 118 conditions [6]. 119

The Joint Association Survey (JAS) and, the Mechanical Risk Index (MRI) are accepted techniques used for 120 drilling cost and complexity assessments that founded in 1954 and 1980 respectively. The JAS estimates drilling 121 cost using survey data and quadratic regression models constructed from four descriptor variables (API 2002). 122 The risk index of MRI utilizes six principal variables and fourteen qualitative pointers to differentiate wellbore 123 complexity [7]. MRI is not of our concern in this work and the drilling cost (Y) [6] is: (i, j = 1, 2, 5, i < j) 124 are evaluated for each geographic region and only statistically significant variables are maintained in the final 125 126 model.(2) (3)H M/H M M/L L H M RL R R R M/H M RL R R R M M RL RL R R M/L EL M RL R R L E 127 EL M RL R

The Fuzzy concept is intrinsic in many problems of knowledge interpretation, and multifaceted assessment 128 processes often cope with universal concepts and linguistic expressions, which are normally vague in nature. In 129 this work the fuzzy relation that links NPV for drilling project to market oil prices and oil production cost 130 is launched by set up a modifier or multiplier to NPV which can be considered as a risk factor [8]. An NPV 131 multiplier is introduced in fuzzy model as a function of two variables. First is the normalized oil prices (NOP) 132 characterized by present oil market price divided by average oil price. Second is the normalized oil production cost 133 (NPC) which stands for oil well production cost divided by the average oil production cost. Average and history 134 of oil prices is discussed in ??9 & 10]. Models for the average production costs that correspond to the addition of 135 all engineering costs related to the discovery, development, and production from oil field divided by the amount 136 of oil that is anticipated to be picked up from the field over its life span as provided by [11]. Algorithm based on 137 fuzzy modeling is utilized to extract rules that relate the NPV modifier as output to the inputs represented by the 138 normalized oil prices and the normalized oil production cost. For inputs five linguistic values are used, namely 139 L="Low", M/L="Medium to low", M="Medium", M/H="Medium to High" and H="High". For output the five 140 linguistic values are: R="Reduce", RL="Reduce Little", Mid="Middle", El="Enlarge Little", E="Enlarge". The 141 algorithm considers each input and output variables to be equally divided by symmetric membership functions of 142 triangular type, and the algorithm uses the tnorm max to select the degree to which two fuzzy sets match. The 143 output of each fuzzy inference system is derived using the standard Zadeh-Mamdani's min-max gravity reasoning 144 method [12]. The rules in the fuzzy model have the following form: For the inputs, j) 5 ( B is z THEN A is x 145 and ... A is x and A is x IF : R ) i ( ) i ( m m ) i ( 2 2 ) i ( 1 1 ) i ( 146

x will be the normalized oil prices (NOP) and, the normalized oil production cost (NPC) obtained from the 147 price and cost models respectively, and z will be the NPV modifier. Symbols ) i ( j A represent the fuzzy sets, 148 and, ) i ( B are the rules conclusion of the fuzzy system. The inference operation and the defuzzification formula 149 of the fuzzy algorithm are described in various literatures, [12] and [13]. A number of calculations and fine-tuning 150 are pursued using previous data to obtain the final membership functions and the rule-base for the NPV modifier 151 as given in table 1 and Fig. 2. Maximizing the performance of RFID technology in oilfields requires the use of 152 an intelligent technique integrated with a transportable and fixed wireless communications network that enables 153 a dispersed information system as in Fig. ??. Such systems enhance the decision making process by remote 154 selection of oil and gas field data and set a preference to optimize results. In this work ORACLE is used as 155 an information system design tool for data design and correlation as in Fig. ??. Oracle is the most common 156 program in database management. 157

The RFID chips can be prepared and shaped to be attached to various field products. Moving field products 158 into inventory, shifted to different sites, examined, or dispatched, a related RFID as information capturing tool 159 can trace the RFID ID numbers and connect these ID numerals to specific actions executed on that part. The 160 captured information is stored and handled by a set of relational databases. Specifically, four databases are 161 designed for managing the selection process namely drilling project information, cost information, component 162 management, and, field information. These different spots of data storage offer the essential information to 163 force the work progress train to exercise different applications. Updating or retrieving data from database in 164 ORACLE requires interface software to organize the data transaction from database in processing unit. The 165 166 interface software has identified a set of industry policies and rulings that direct suitable stream of data flow processed by different schemes (6) Choosing which drilling projects must be selected from a pool of candidate 167 projects can be a demanding mission. The complexity comes up in addition to the information integration is by 168 restricting the availability of equipments and facilities. Also specifying competing goals of cost minimization and 169 maximizing the net present value of the selected projects. The selection is ended more complex because certain 170 factors, such as costs, and, prices are uncertain. The calculation flow chart for the decision-making process 171 incorporating these parameters is shown in Fig. ??. Showing final calculations will not add new concepts or 172

draw general conclusions that can be used in future work. Each set of projects have their own characteristics and 173 have to be investigated independently but the methodology of evaluation remains unchanged as specified in the 174

flowchart of Fig. ??. 175

By encoding project money assessments and required drilling facilities in an integrated optimization mock-176 up, a more well-organized distribution of reserves can be accomplished. It is particularly significant under 177 the condition of limited financial resources, facilities, and, insufficient information. Automation reduces the 178 identification and selection time, and decreases manual errors for drilling equipments. The process discussed 179 in this work enables development of an integrated selection process for drilling projects enhanced by the RFID 180 technology. A considerable amount of time for retrieving information is saved since it involves searching and 181 validating from multiple fields and documents. The optimal method of selecting the most profitable oil well 182 drilling projects under limited available resources has been presented using mathematical modeling. Problem 183 formulation lets managers and decision makers to openly include risk elements, such as variations in costs, prices, 184 and, tradeoffs that must be made in funding drilling projects Unification of information system design with 185 operation research and RFID technology in oil well drilling offered opportunities in better resource management 186 activities in term of tracking, optimization, utilization, maintenance, and, operation efficiency.



Figure 1:

I.

Figure 2: Where = total well

## INTROD

### Figure 3:

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<sup>1</sup>December

 $<sup>^{2}(</sup>J)$  2011 December

# <sub>2</sub>UCTION

Figure 4: Fig. 2 :

Figure 5:

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Figure 6:

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Figure 7: Table 1 : The rule base for modifier NPC\NOP

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