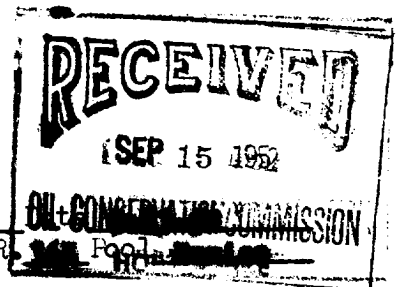


WELL REMEDIAL REPORT
NEW MEXICO OIL & GAS ENGINEERING COMMITTEE
BOX 127 HOBBS, NEW MEXICO



Company WELLS OIL & REFINING CO. Address Hobbs, N. M.
Lease N. M. State Well # 1 Unit 1 Sec. 20 T. 10 R. 10 Pool 1

NATURE OF WORKOVER

Drill Deeper Cement plugback Plastic plugback Set Liner
Cement squeeze Plastic squeeze Set Packer Acidize Shoot

FOR PURPOSE OF

Increase production, Oil Gas Shut off water Shut off gas

RESULTS SUMMARY

Complete success Partial success Failure

DATE

Workover started 7-25-52 Completed 8-15-52

WELL DATA

D.F. elev. 3600 Completion date 8-15-52 Prod. formation Permian 14m

Oil String 2-1/2 inch pipe set at 3000

Depth of hole before 3000 After 3000

Formation packer set at with perforations above below

 inch liner set. Top Bottom Cemented w. sack,

and perforated with holes from to

Section squeezed from to with sacks cement or

 gallons plastic. Maximum pressure used P.S.I.

INSTRUMENTS RUN IN CONJUNCTION WITH OR PRIOR TO WORKOVER

Temperature bomb Electric log Dowell pilot Gamma ray
Water witch Hole Caliper Dia-log Other

RESULTS DETAIL

	BEFORE	AFTER
Oil production Bbls./day	<u> </u>	<u>27.3</u>
Water Production Bbls./day	<u> </u>	<u>114.1</u>
Gas Production M.C.F./day	<u> </u>	<u> </u>
Gas oil ratio	<u> </u>	<u> </u>

REMARKS: 2-1/2 inch joints of 2-1/2 inch welded iron tubing, a Kalamazoo Gamma
Packer, and 25 feet of sucker were fitted out, the hole washed to bottom, and running
equipment installed.

1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities. It emphasizes that proper record-keeping is essential for transparency and accountability, particularly in financial matters. The text suggests that organizations should implement robust systems to track every aspect of their operations, from procurement to sales, to ensure that all data is reliable and accessible.

2. The second part of the document addresses the challenges of data management in a rapidly changing environment. It highlights the need for flexible and scalable solutions that can adapt to new technologies and evolving business requirements. The author argues that investing in modern data infrastructure is not just a technical necessity but a strategic imperative for long-term success.

3. The third part of the document explores the role of data in decision-making. It argues that data-driven insights are crucial for identifying trends, opportunities, and risks. By leveraging analytics and reporting tools, organizations can make more informed decisions that drive growth and innovation. The text also touches upon the importance of data security and privacy, noting that these are key considerations in any data management strategy.

4. The fourth part of the document discusses the importance of collaboration and communication in data management. It suggests that cross-functional teams are essential for ensuring that data is shared effectively and used to its full potential. The author emphasizes that clear communication and collaboration are key to overcoming the silos that often hinder data-driven decision-making.

5. The fifth part of the document provides a summary of the key points discussed and offers some final thoughts on the future of data management. It concludes that while the challenges are significant, the opportunities are vast, and organizations that embrace a data-driven mindset will be well-positioned to thrive in the future.