

Introduction

Jesse J. Bonnice – B.S. Business Administration (Kings College)

Oil Field Experience

Carrizo Oil and Gas 2012

BKV Operating 2018

Construction and Operations Foreman

- Oversaw the building of access roads, pads, impoundments, water & gas pipelines and compressor stations
- Managed the installation of conductor pipe, laid out, constructed and managed well pads before and after drilling and completions
- Worked closely with the PA DEP and environmental consultants on
 - 2 – Loss of well control incidents
 - 3 – Act 2 clean up projects
 - Wastewater Experience
 - Responsible for RWC 801, 802, 804 waste generated by operations
 - Miles of above, in-ground fresh/recycled water pipe

Senior Production Foreman

- Managed team of up to 25 employees and contractors
- Successfully integrated Carrizo and Warren assets to create BKV Operating
- Helped stand up production accounting system from scratch

Strategic Projects Director

- Spearheaded automation project aimed at utilizing cutting edge technology to completely automate legacy well pads
- Strategic planning and implementation

Introduction

Adam L. Locke – B.S. Geosciences (Penn State University)

Hydrogeologist

From Titusville, Pennsylvania, near Drake Well -
College of Earth and Mineral Sciences, Class
Marshall, A.P. Honess Scholar, US Geological
Survey, Basin Research Center under Dr. Flemings,
Dr. Engelder/“Father of the Marcellus”

Water Management for DOD, DOE, EPA, NASA

Oil and Gas Water and Regulatory Consultant

- North America, South America, Europe, Middle-East for Independents and IOCs
- On-Site “first in” Staff Consultant for Exxon, Eni, Shell, Conoco (Poland), BNK Petroleum (Germany, Spain)
- On-Call Consultant for Marathon Oil, Exxon Total, Chevron (Poland, Ukraine, KRG, Iraq)
- Appalachian Basin: Cabot, Chevron, Shell, CHK, Carrizo/BKV, EOG, Seneca, Eclipse, Rex, Repsol, Noble, Anadarko, Antero

Duties

- Managed ALL water aspects including water sourcing, water treatment, reuse initiatives, and waste disposal
- Supervised Teams of employees and contractors
- Engaged stakeholders upon basin entry
- Understood various regulatory requirements and developed plans of compliance
- Auditing and selection of single in-country waste repositories
- Authored Corporate Sustainability Reports (CSR)/ESG

C2G WMGR123 Shaskas Facility

- Designed, permitted and managed all construction in concert with Carrizo
- Responsible for daily operations including all waste including ZLD evaporator solids for Reuse products and/or disposal including pre- and post-treated TENORM