WELL SCHEMATIC

RIM Operating, Inc.

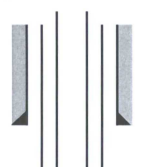
Parker 1

Location: 1980' FSL, 1850' FWL, Sec. 33, T31N - R13W; San Juan, New Mexico

API: 30-045-10113 Field: Basin Dakota

GL: 5,508' RKB: 5,524'





8-5/8", 24# set @300' in 11-1/4" OH M&P 200 sx

ength Depth
16.00'
?

Rod Detail KB	Length Depth 16.00'

6,092' Dakota

PBTD 6,295'

TD 6,362'

<u>Dakota</u> 6,097' 6

6,160'

6,121' 24' 48 shots 6,170' 10' 20 shots

6,180' 6,190' 10' 20 shots 6,272' 6,287' 15' 30 shots

6,272' 6,292' 20' 40 shots 6,322' 6,326' 4' 8 shots

5-1/2", 15.5, J-55 landed at 6,362' in 7-7/8" OH Lead: 175 sacks 1:1 Poz Mix

NMOCD MAY 1 1 2018 DISTRICT III

> 5524 listed as GL 5508? Listed as GL

Frac with 58,000 gallons gelled water and with up to

Washed with 1250 gallons MCA squeezed 100