


USGS Parameters – Increased  $C_r$ , 50 mbd

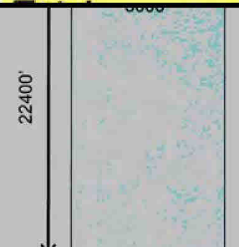


<b>Static Input Data:</b>	
Bo	2.350 rb/stb
Oil Viscosity	0.168 cP

USGS Parameters – Increased  $C_r$ , 50 mbd

<b>Static Input Data:</b>	
Rock Compressibility	14.0 $\mu$ sips
Total	27 $\mu$ sips
Net Thickness	90 ft Includes M56D, M56E, M56F (v2)

Rock Compressibility 14.0  $\mu$ sips



22,400'

6,000'

<b>Model</b>	Linear (homogeneous)	
+X	22,400	28,400
-X	6,000	
+Y	1,500	3,000
-Y	1,500	
Pore Volume	1.610E+09 ft <sup>3</sup>	
H/C Pore Volume	258 mmbb	
Original Oil In Place	110 mmbb	

Note: +/- X split assumed

**DRAFT**

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