



# RED RIVER SUMMARY

## DRILL STEM TESTS AND PRODUCTION MAPPING

3UHSDUHG E\  
7UDYLV 6WROOGRUI

,,Q RUGHU WR EHWWHU IDFLOLWDWH SHWUROHXP H[SORUDWLRQ DQG GHYHORSHPHQW LQ  
SXEOLVKHG D VHULHV RI SURGXFWLRQ UHODWHG PDSV DQG FRUUHVSRQGGLQJ GDWD VHW  
ZLWK DQ DFFRPSDQ\LQJ VSUHDGVKHHW IRU HDV\ GDWD H[WUDFWLRQ 7KH SULPDU\ JRDO  
K\GURFDUERQV ZLWKLQ HDFK SURGXFWLYH XQLW

3ULRU WR WKLW SURMHFW RYHU RI WKH '67 UHVXOWV LQ WKH VWDWH GLG QRW KDYH  
3HWUD DQG ([FHO WR XQLWH IRUPDWLRQ WRSV ZLWK '67 UHVXOWV 1RZ RYHU RI '67 U  
PLVUXQ '67V WKH UHPDLQLQJ '67 UHVXOWV ZHUH WKHQ VHSDUDWHG LQWR WKUHH JUR  
UHFYHUHG RLO RU JDV LQ HLWKHU WKH GULOO SLSH RU WKH VDP SOHU RU WKRVH WK  
PXG FXW RLO LQ WKH GHVFULSWLRQ 6HFRQGO\ 3RVLWLYH '67E ZHOOV GLVSOD\ UHVXO  
¶ JDV FXW PXG \$OWKRJK 3RVLWLYH '67E ZHOOV GR VKRZ VLJQV RI K\GURFDUERQV V  
3RVLWLYH '67D JURXS /DVWO\ WKH 1HJDWLYH '67 UHVXOWV KDYH QR LQGLFDWLRQ RI K  
LQWHUYDO GHSWKV IOXLG DQG JDV UHFYHU\ LQIRUPDWLRQ FDQ EH DFFHVVHG WKURX

3URGXFWLRQ IRU HDFK ZHOO ZDV GHWHUPLQHG XVLQJ WKH 1RUWK 'DNRWD ,QGXVWULDO  
SURGXFWLRQ WRWDOV 7KH SURGXFWLRQ SRROV XWLOL]HG DUH VKRZQ RQ WKH 3URGXFW  
FDOFXODWHG WKURXJK 6HSHPEHU

7KLW SURMHFW LV D VXPPDU\ RI WKH 5HGZRRG )RUPDWLRQ V SURGXFWLRQ DQG GULOO V  
SURGXFWLRQ PDS DQG '67 UHVXOWV LQ 1RUWK 'DNRWD¶V SRUWLRQ RI WKH :LOOLVWRQ  
1RUWK 'DNRWD 6WUDWLJUDSKLF &ROXPQ RQ WKH OHIW \$ W\SH ORJ H[DPSOH RI WKH 5H  
WKH W\SH ORJ¶V DSSUR[LPDWH ORFDWLRQ

### References

- OXUSK\ ( & 1RUGHQJ 6 + -XHQNHU %  
1RUWK 'DNRWD 6WUDWLJUDSKLF &  
\*HRORJLFDO 6XUYH\ 06 S
- 1RUWK 'DNRWD ,QGXVWULDO &RPPLVVLR  
5HVRXUFHV 2LO DQG \*DV 6WDWLVLVLF  
KWWSV ZZZ GPU QG JRY RLOJDV

**NORTH DAKOTA LOCATION MAP**