

DET #9: 8279 - 8305' (26' Ellenburg Dolomite). Tool open 2 hours thru 5/8" BC & 1" TC on 3 1/2" DS. Fair blow throughout test. Gas to surface in 18 minutes. Volume TSTM. Recovered 240' (1.68 bbls.) oil plus 150' (1.05 bbls.) mud cut oil, no water. Oil gravity 37.4° API. FIMP 0 - 25 psi. 15 minute SIEHP 2050 psi. EMM 4125 psi. Positive Test.

DET #10: 8305 - 8330' (25' Ellenburg Dolomite). Tool open 35 minutes thru 1/2" BC & 1" TC on 3 1/2" DS. Weak initial blow which died after 5 min. Dropped second bar w/o resulting blow. Recovered 50' (0.15 bbls.) mud w/no shows. FIMP 0 psi. 15 minute SIEHP 150 psi. EMM 4000 psi. Positive Test.

DET #11: 8330 - 8361' (31' Granite Wash). Tool open 15 minutes thru 1/2" BC & 1" TC on 3 1/2" DS. Dropped 3 bars in succession. No blow. Closed & reopened test tool w/o resulting blow. Pulled test tool to inspect same & recovered 10' (0.002 bbls.) drilling mud w/no shows. FIMP 0 psi. No SIEHP. EMM 4225 psi. Inspection of charts & test tool indicated Positive Test.

4 - meadow
BICKET HORN

S. 8000

RUMBOCK HORN, GROWTH, 1968

ON "S\I" GRASS STRIPS 24 ACRES FOOT .(estimated vegetation 1968) *0008 - 0009 100%
OF SALTGRASS OF CED .WOLD BEVERAGE AND BEEF .IN "S\I" 100% OF CED &
20.1) *001 AND THE (.ALD 20.1) *002 BEVERAGE .WOLD SALTGRASS .ACADE
21 .ISQ 25 - 0 1968 .IN "S\I" VARIOUS 110 .PLATES ON THE TWO BURN (.ALD
.SALT EVIDENCE .ISQ 001A 100% .ISQ 0001 100% SALT

"S\I" GRASS STRIPS 24 ACRES FOOT .(estimated vegetation 1968) *0008 - 0009 100%
BEVERAGE .WILD CEDAR BURN SALTGRASS .IN "S\I" 100% OF CED & 20.
ACADE ON THE BURN (.ALD 20.1) *001 BEVERAGE .WOLD SALTGRASS ON THE BURN
.SALT EVIDENCE .ISQ 001A 100% .ISQ 001 100% SALT .ISQ 0 1968

"I + 00 "S\I" GRASS STRIPS 24 ACRES FOOT .(estimated vegetation 1968) *0008 - 0009 100%
BEVERAGE & BEADS .WOLD CEDAR .ACADE ON THE BURN .IN "S\I" 100% OF
BEVERAGE & ACREAGE OF LAND USED BURN .WOLD SALTGRASS ON THE BURN USED
BURN .WORLD OFF .ISQ 0 1968 .ACADE ON THE BURN BY MILLER (.ALD 200.0) *01
.SALT EVIDENCE .BEACHES BURN DUST & SALT TO AN INEQUAL .ISQ 0001

18-16-8