

LEE CO. MILLER #44
VDMR #95
OWENS #1
ROSE HILL FIELD
(NE OF MARTIN CIR. HENSTER)
ELEV. 1660±
ROSE HILL QUAD.

T.D. 2325'
Drilled 7/47 - 8/47
Dry Hole : shows 1596 oil
1603 oil
2085 gas

PINE MTD. FAULT
~ 415'



882 Dolomite m. gr. br. m. sh. to m. dk. brgy. fu. v. fu. sh. w/ slightly limy
881 At above, mostly on base variety (fossils ground)
880 Dol. m. dk. br. gr. fu. v. fu. sh. w/ m. sh. no visible pores
879 Dol. as above
878 Dol. m. br. - m. brgy. v. fu. v. fu. sh. minor m. sh.
877 Dol. m. br. gr. - m. gr. v. fu. fu. sh.
876 Dol. m. br. - m. gr. br. fu. v. fu. sh. (fossils ground)
875 Dol. as above v. fu. fu. sh.
874 Dol. w/ white calcitic chert; ss. wh. - gr. - gr. sh. fu. gr. v. fu. sh. sandy sh. argill. argill.
873 Ls. m. dk. gr. fu. sh. sandy + ss. v. fu. m. gr. some poorly sorted, limy matrix, gr. wh. - gr. sh.
872 As above w/ block limy shale/dk. Ls.; mostly ss.
871 ss. white - gr. fu. sh. - m. gr.
870 ss. white, as above w/ minor gr. sh. etc.

867 shale, as above : ~ 5% ss. (conings?)
866 shale, m. dk. gr. - m. dk. gr. - m. dk. gr. : ss. fu. m. white minor and.

867-923' samples missing

922 shale, m. dk. gr. micaceous - ~ 5% ss, dk. gr. white; also, sandy
921 siltst./and. dk. red, limy; ~ 20% gr. siltst. ~ 5% ss. sh.
920 20% dk. red mudst. ~ 20% gr. siltst. minor ls. arg. (fossils)
919 95% dk. red micc. mudst. ; 5% gr. siltst. & Ls. sh.
918 as above ~ 10% Ls., m. gr. micc. argill.
917 Ls. m. dk. gr. sh. v. argill. micc. ~ 10% red mudst.
916 As. above. 90% Ls., m. gr., fu. v. fu. sh. minor
915 as above
914 Ls. as above w/ dk. gr. limy shale, micc.
913 as above
912 as above

911 mudst. dk. red. br. gilly, limy, w/ minor gr. and gr. gr. mudstone
910 as above, w/ minor gr. Argill. Ls.
909 Ls. v. argill. mottled gr. w/ sh. gr. v. fu. sh.; minor arg. above
908 Ls. as above w/ sh. m. dk. gr. limy
907 as above v. white grainy Ls. ~ 5% (fossilif.)
906 Ls. m. dk. gr. fu. sh. fossilif.; shale, dk. gr. limy
905 Ls. + limy shale, as above
904 as above (brach. fossil frags)
903 as above, w/ minor br. Ls., c. sh.
902 as above
901 as above, > shale 90; ~ 10% whitish clastic Ls. siltst.
900 Ls. + shale as above w/ ~ 5% white silty Ls.
899 as above w/ shale ~ 75%
898 mostly shale as above, ~ 5% elastic Ls.

897 shale, m. dk. gr. limy, some fossil frags
896 as above, mostly shale, minor white grainy Ls. + brach. fossils
895 as above
894 shale, as above w/ Ls., dk. gr. fu. ground
893 sh. 75% Ls. 25% (brach.)
892 Ls. br. sh. w/ sh. argill.
891 Ls. m. dk. gr. fu. sh. to fu. calcarenite, fossilif. minor whitish, gray; shale, dk. gr., limy - silty
890 Ls. calcarenite + shale, m. dk. gr.; minor white fossilif.
889 calcarenite + shale as above
888 as above
887 as above w/ some m. dk. gr. fu. sh.
886 as above, w/ whitish grainy Ls.
885 Ls. + shale, w/ sh. grainy ~ 50%, less shale
884 Ls. + shale
883 Ls. m. gr. fu. sh. → elastic; shale bk. limy
882 Ls. m. dk. gr., m. br. whitish; fu. sh. calcarenite
881 Ls. as above, w/ shale m. dk. gr. arg. micc., silty
880 Ls. as above, mostly br. variety w/ shale

879 shale, dk. gr. br. micc. base Ls.
878 mostly shale as above ~ 20% Ls.
877 Ls. dk. gr. tan. v. fu. sh.; shale, dk. gr. limy 25%
876 Ls. as above, w/ white grainy
875 Ls. m. br. v. fu. sh.; Ls. m. dk. brgy. fossilif.; calcarenite
874 Ls. m. br. v. fu. sh. v. white silty/grainy; pale gr. micc. minor Ls. m. dk. brgy. (conings?)

T.D. 2325'

Moccasin Ls.