

Schlumberger

SIMULTANEOUS
**COMPENSATED NEUTRON-
FORMATION DENSITY**

LEA COUNTY FIELD DRINKARD-GRANITE WASH LOCATION WELL N.G. PENROSE #3 COMPANY EXXON COMPANY, U.S.A.	COMPANY <u>EXXON COMPANY, U.S.A.</u>																																																																																																																											
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Other Services: <u>DLL</u>																																																																																																																												
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DETAIL LOG

5" - 100'

DENSITY POROSITY INDEX %
LIME MATRIX

DEPTHS

CALIPER
HOLE DIAM. IN INCHES

TYPE LOG
N.G. PENROSE #3
Sec. 13, T-22-S, R-37-E
LEA COUNTY, NEW MEXICO

EXXON CORP.
Exhibit No. 6
Case No. 9398 & 9399
June 8, 1988 Docket