FORMATION	37. SUMMARY OF POROUS ZONES: (Show all important thereof; cored intervals; and all drill stem tests, including de time tool open flowing and shut-in pressures, and recoveries
тор 8,525'	s; and all dril and shut-in p
BOTTOM 14,251'	ES: (Show all i i stem tests, inc ressures, and r
rotary sidewall cores	zones of porosity and cont pth interval tested, cushior
NAME T/Delware T/Lower Bushy Canyon T/Bone Spring Sand T/1st Bone Spring Sand T/2nd Bone Spring Sand T/3rd Bone Spring Sand T/Molfcamp T/Strawn T/Atoka T/Morrow	38. GEOL
TOP MEAS. DEPTH 5,382' 8,259' 8,566' 9,460' 10,121' 10,711' 11,716' 11,716' 12,729' 12,729' 13,260'	GEOLOGIC MARKERS
VERT. DEPTH	

ROSHIETI, NIN 66. 2 I NYT RECENCED