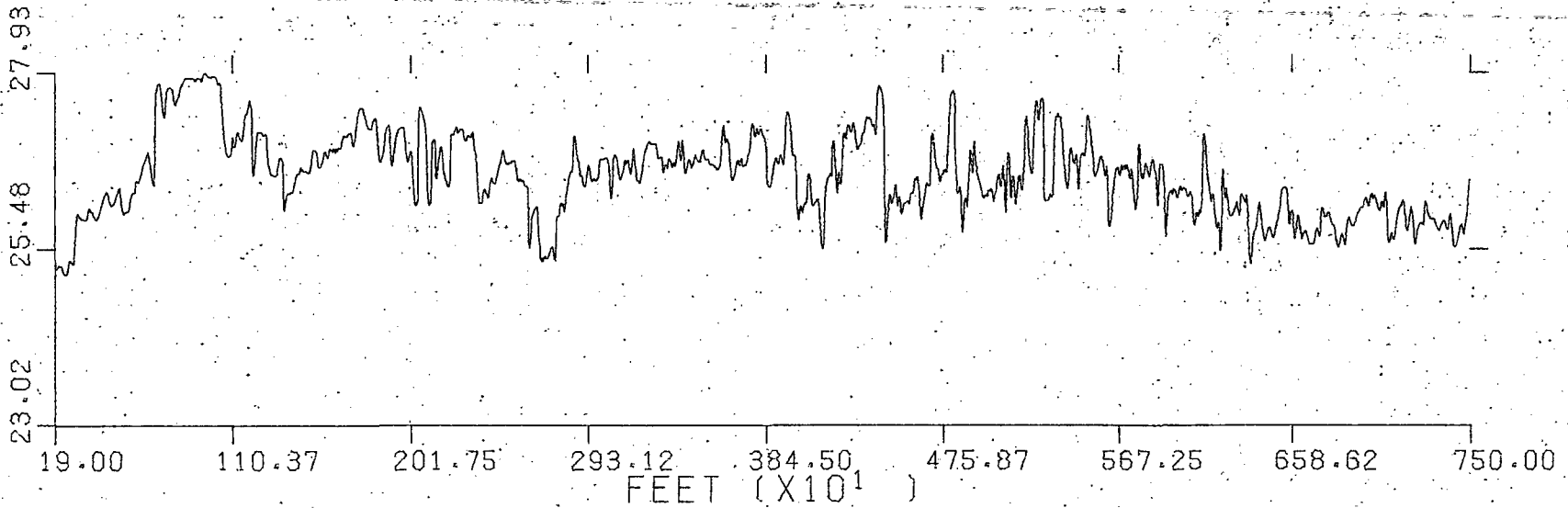


FILE # 1

WELL NAME: KGRA 52-21 USL U-27931

DATA TYPE: ROCK DENSITY

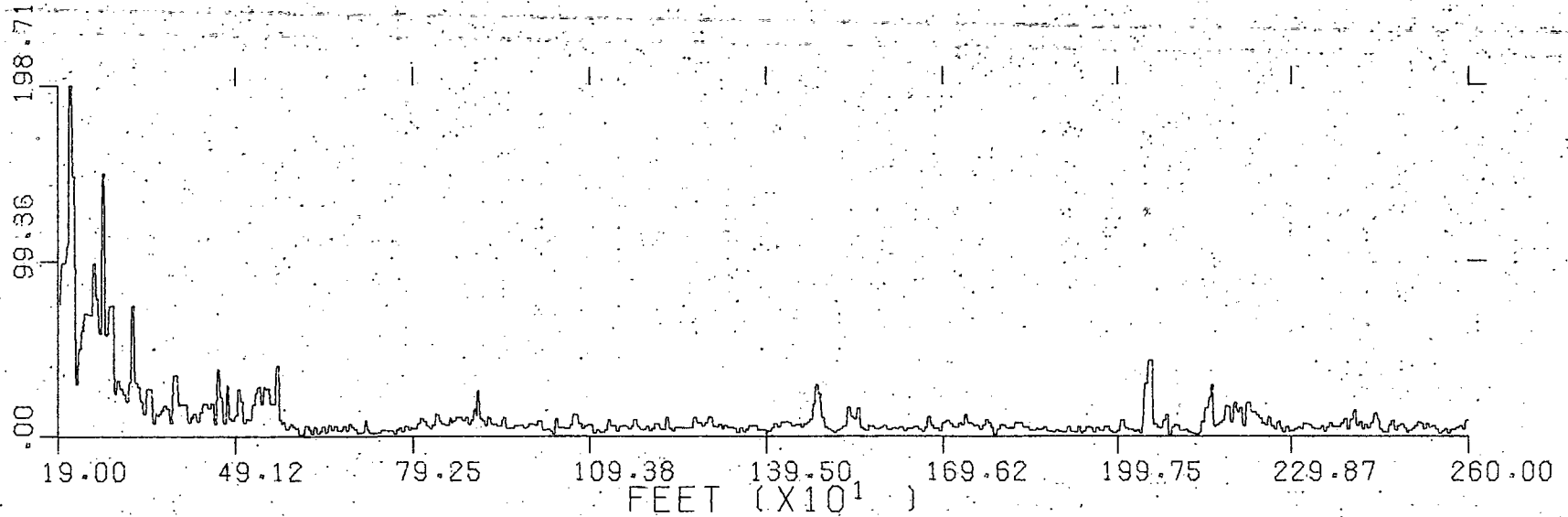
(X10⁻¹)



FILE # 2

WELL NAME: KGRA 52-21 USL U-27931

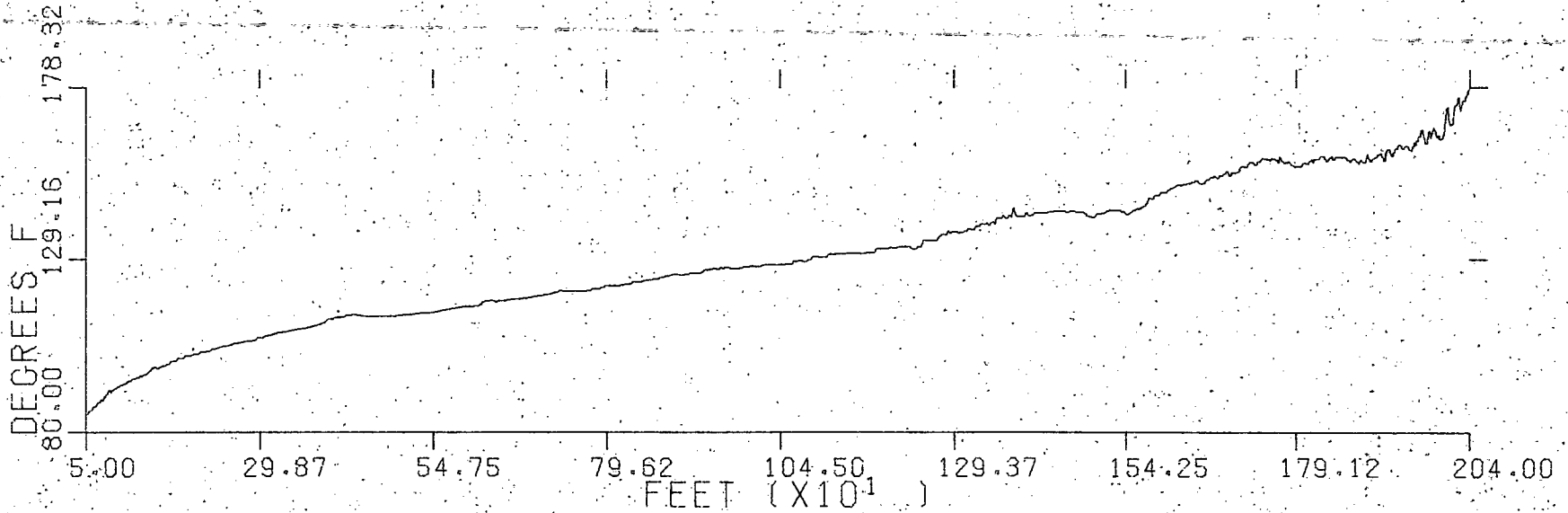
DATA TYPE: DRILLING RATE



FILE # 3

WELL NAME: KGRA 52-21

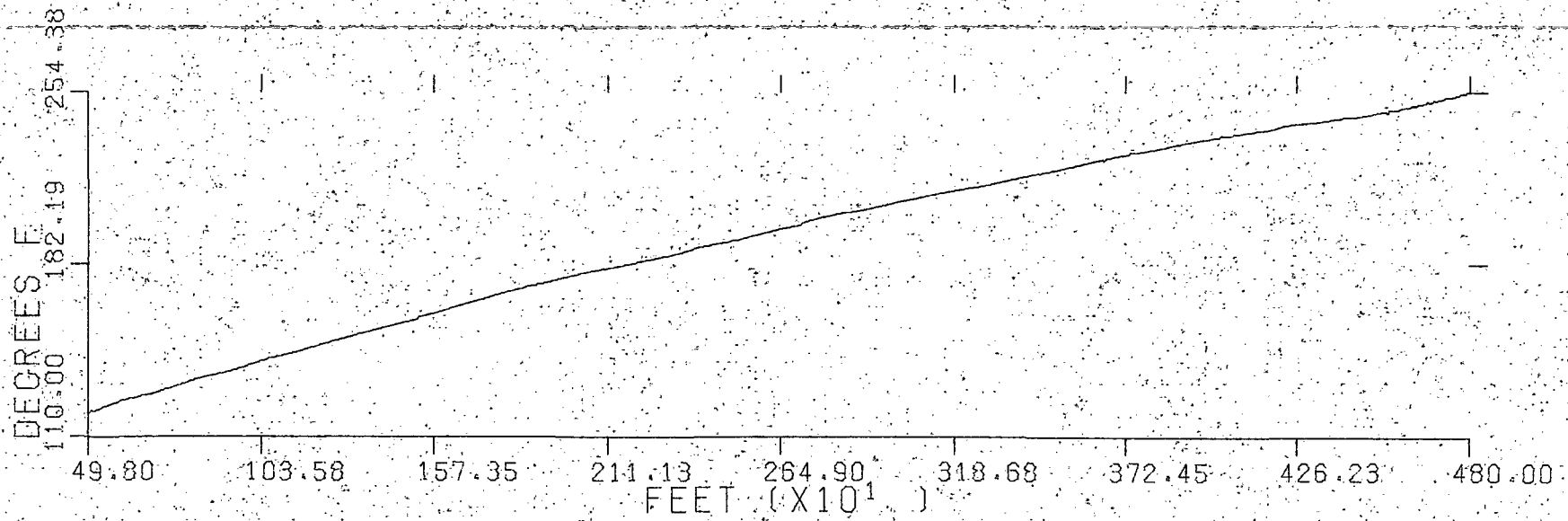
DATA TYPE: TEMPERATURE



FILE # 4

WELL NAME: KGRA 52-21

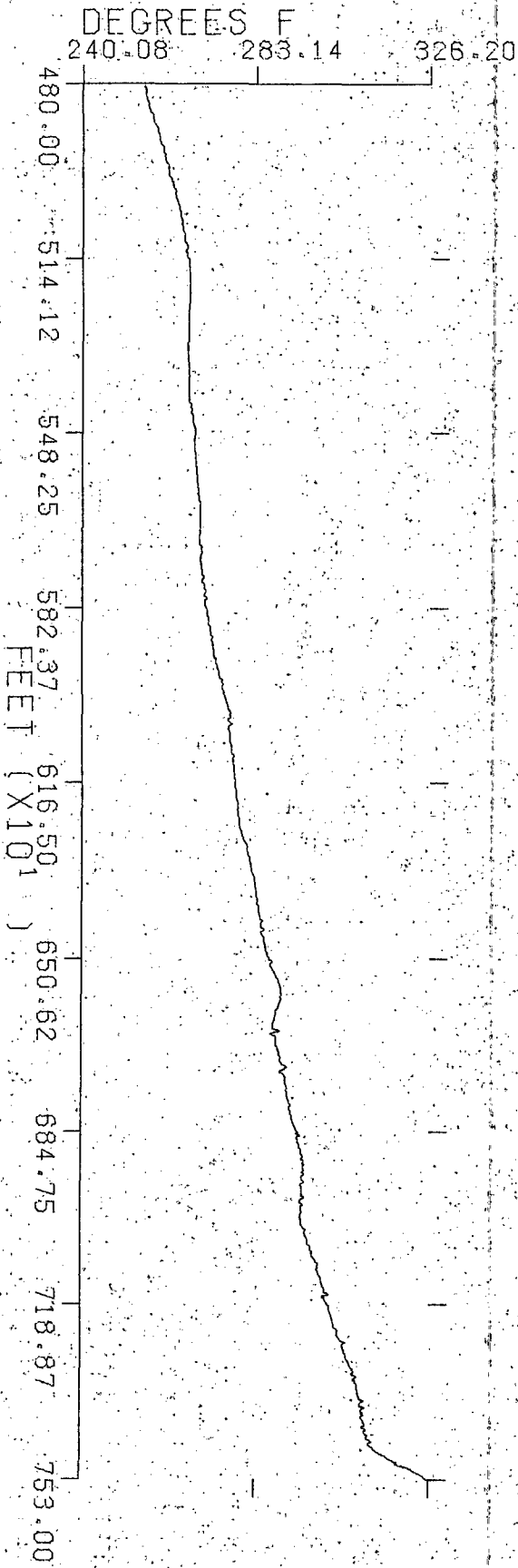
DATA TYPE: TEMPERATURE



FILE # 5

WELL NAME: KGRA-52-21

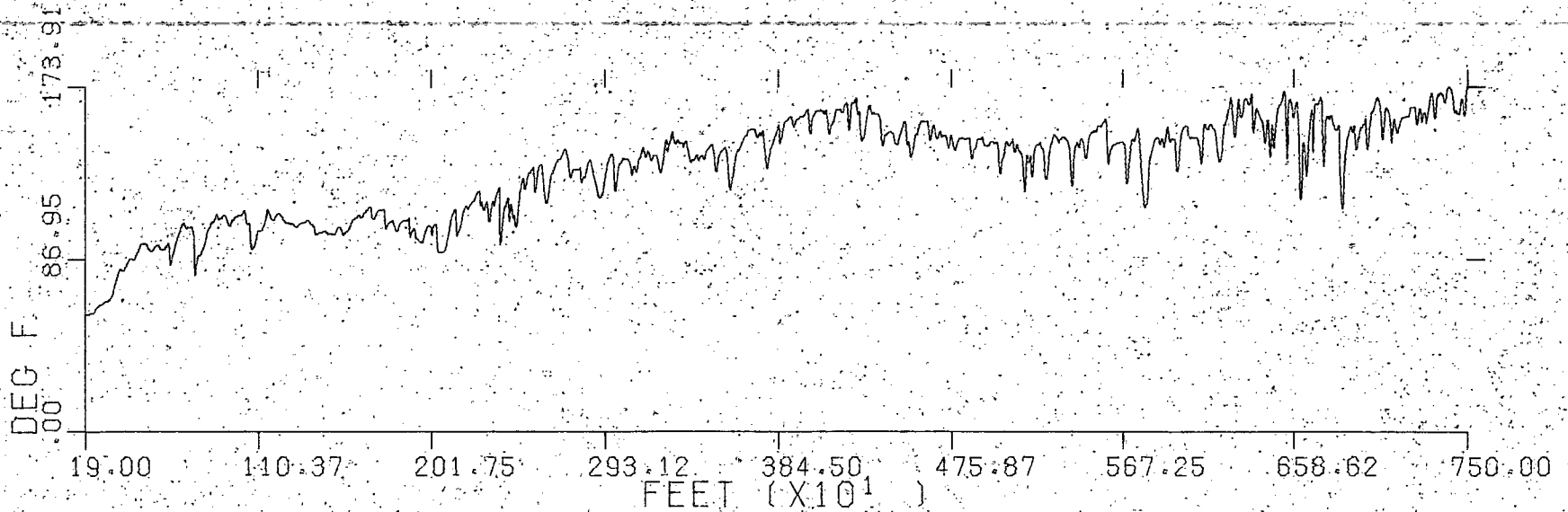
DATA TYPE: TEMPERATURE



FILE # 6

WELL NAME: KGRA 52-21

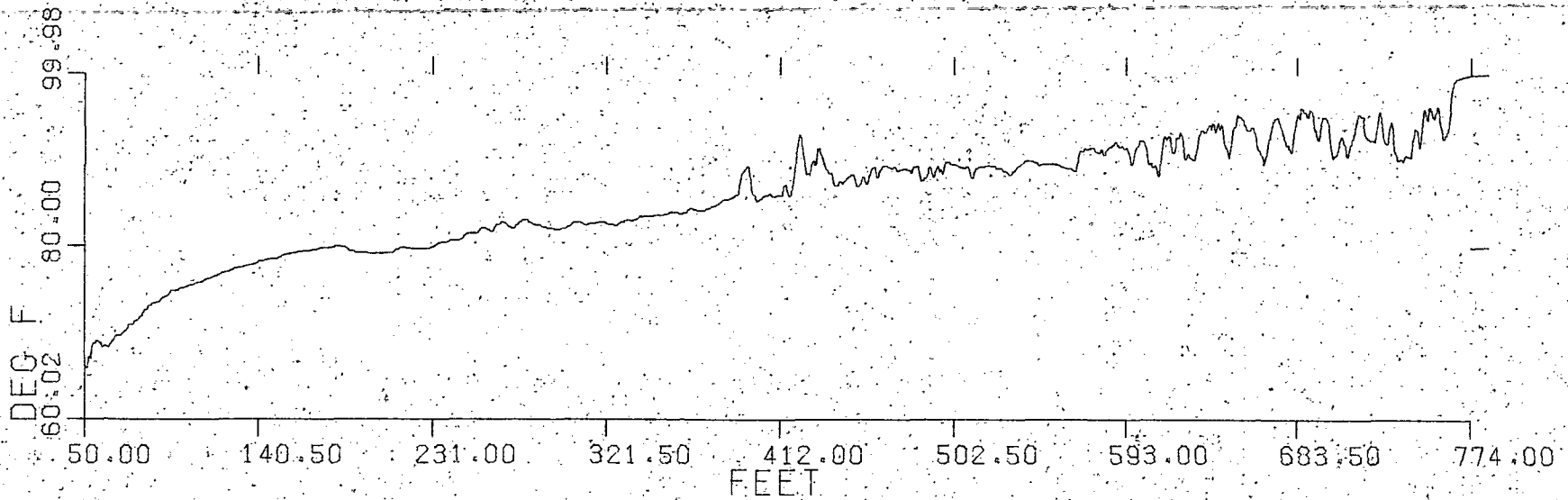
DATA TYPE: TEMPERATURE



FILE # 7

WELL NAME: KGRA 52-21

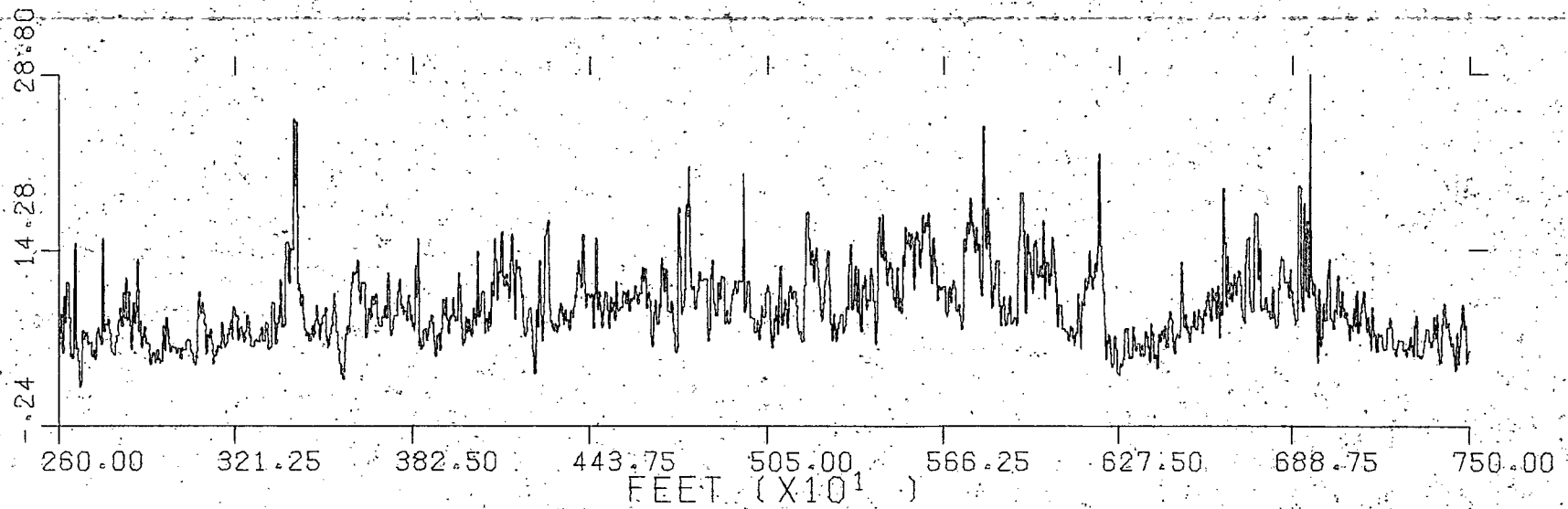
DATA TYPE: TEMPERATURE



FILE # 8

WELL NAME: KGRA 52-21

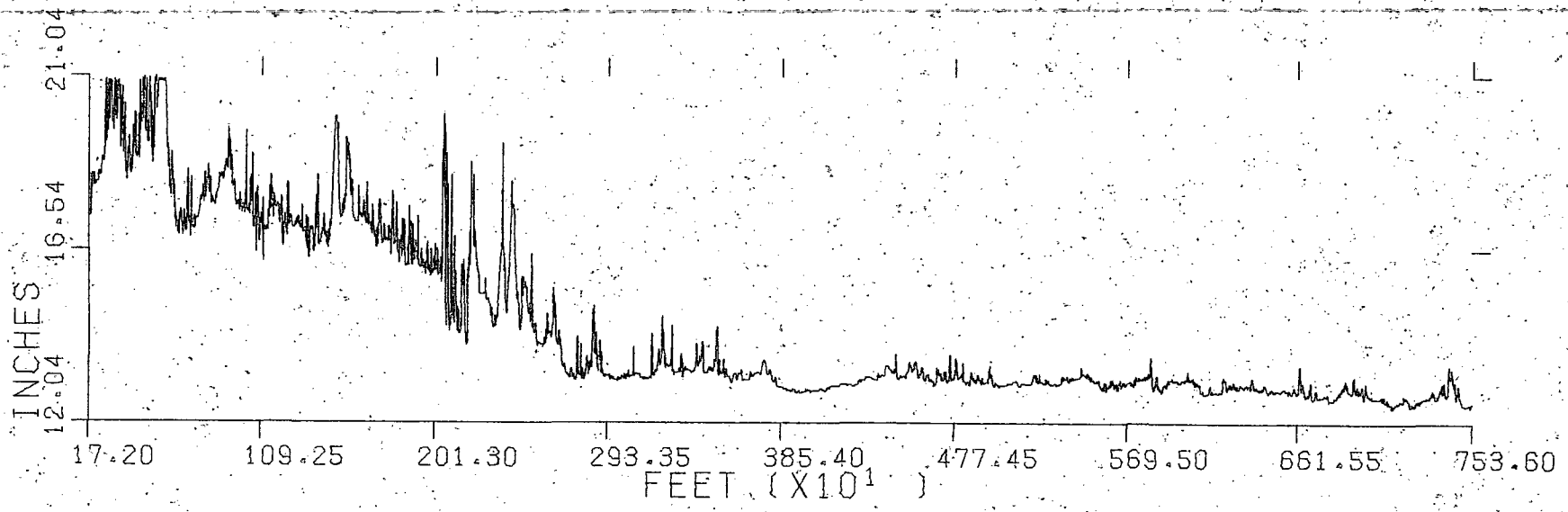
DATA TYPE: DRILLING RATE



FILE # 9

WELL NAME: KGRA 52-21

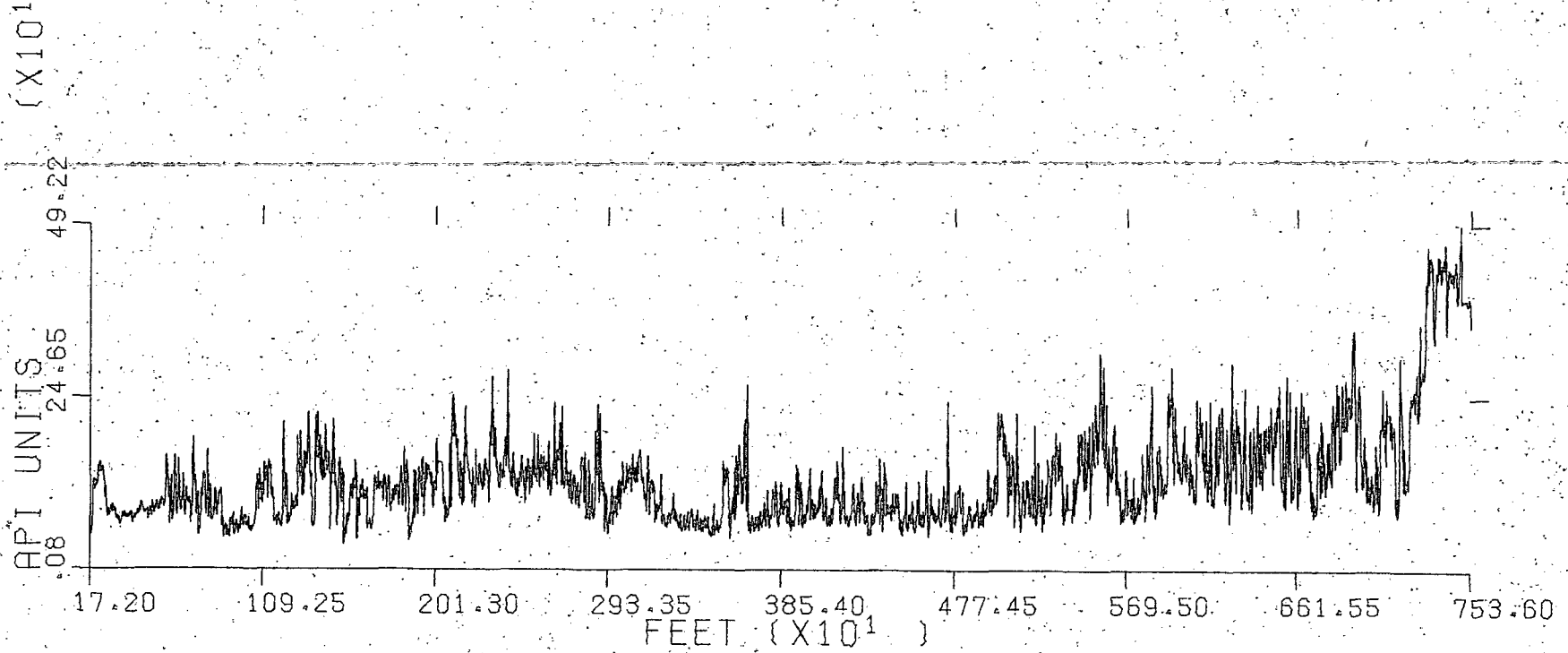
DATA TYPE: CALIPER



FILE # 10

WELL NAME: KGRA 52-21

DATA TYPE: GAMMA RAY

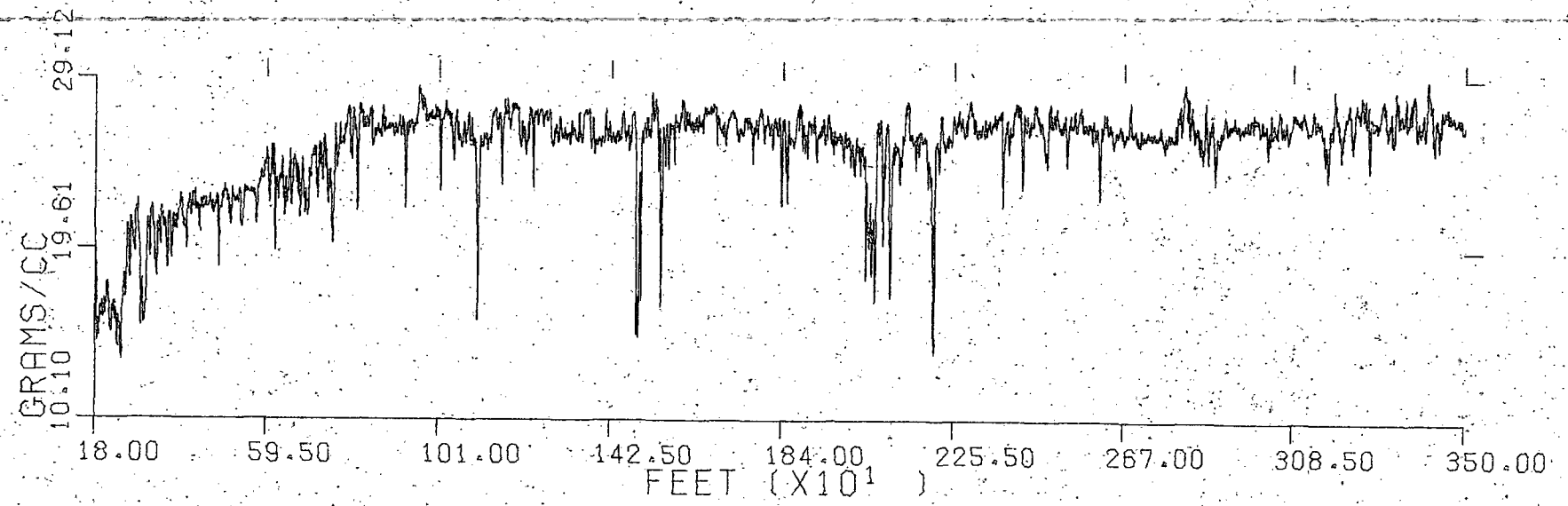


FILE # 11

WELL NAME: KGRA 52-21

DATA TYPE: BULK DENSITY

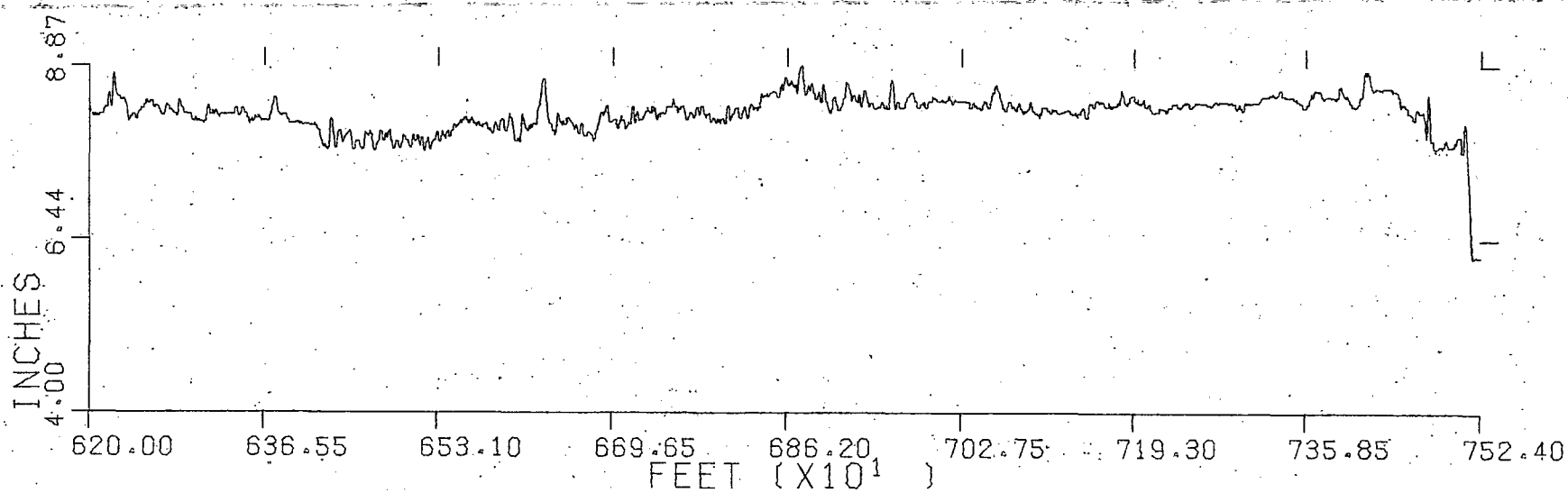
(X10⁻¹)



FILE # 12

WELL NAME: KGRA 52-21

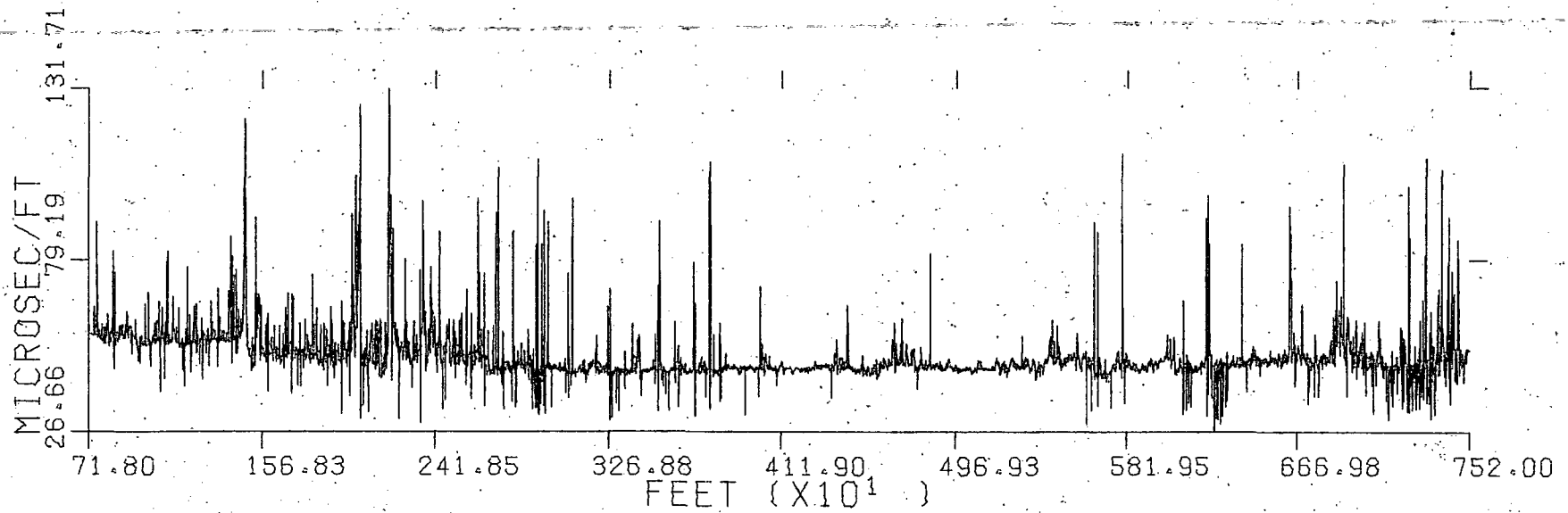
DATA TYPE: CALIPER



FILE # 13

WELL NAME: KGRA 52-21

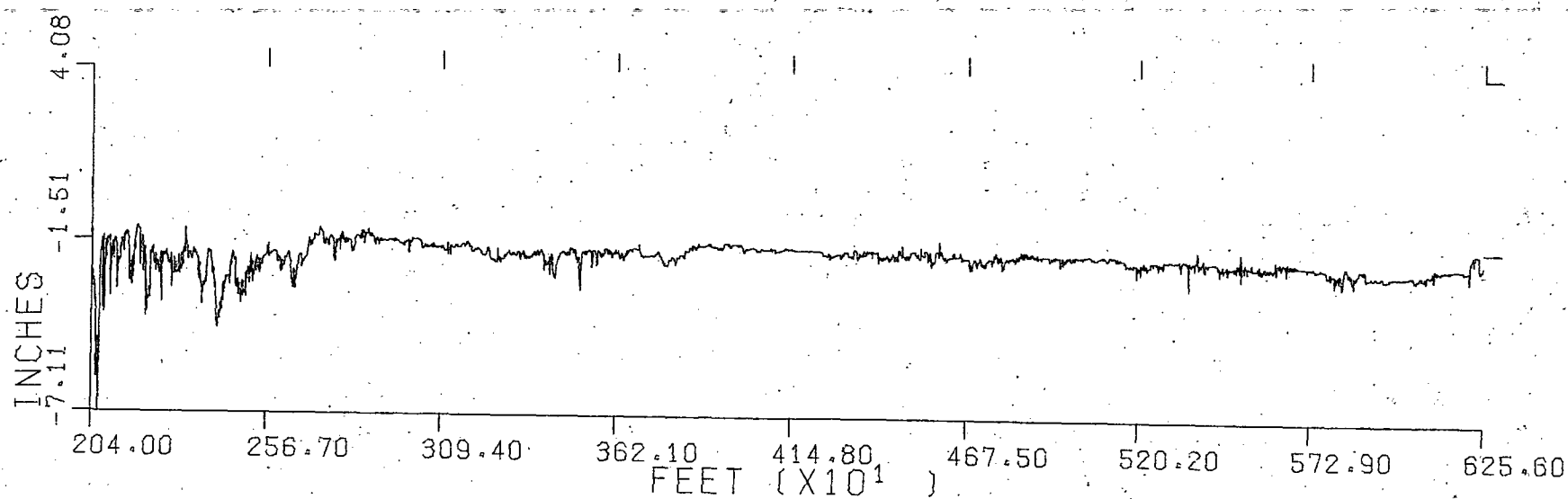
DATA TYPE: SONIC VELOCITY



FILE # 14

WELL NAME: KGRA 52-21

DATA TYPE: CALIPER

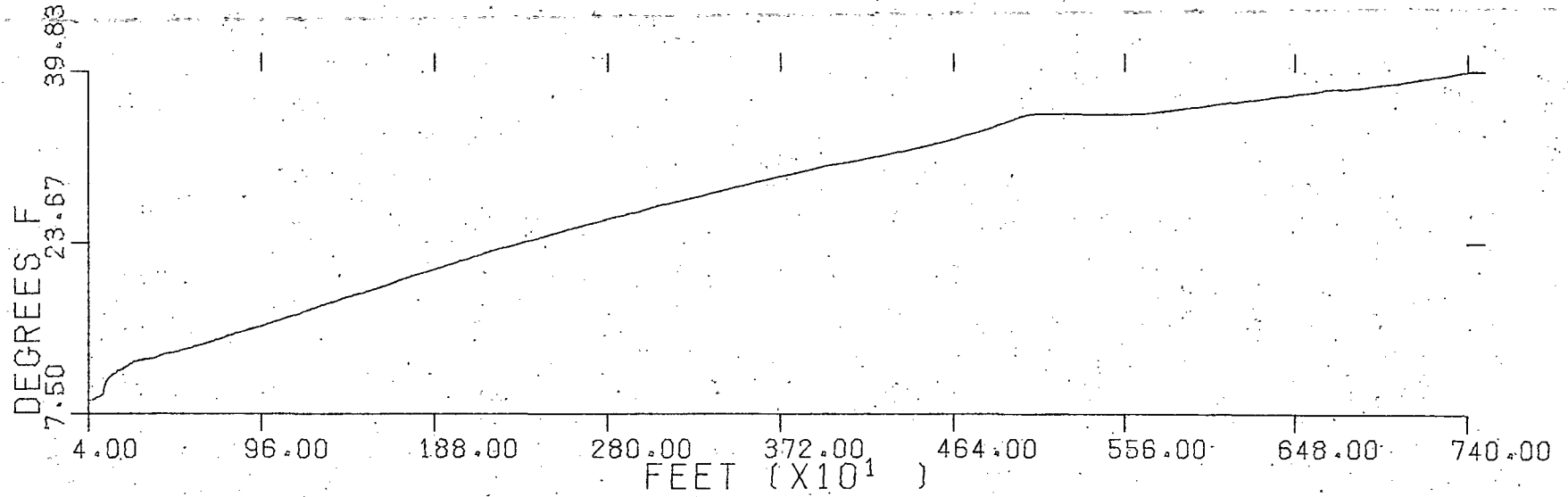


FILE # 15

WELL NAME: KGRA 52-21 (LISTED 52-4

DATA TYPE: TEMPERATURE

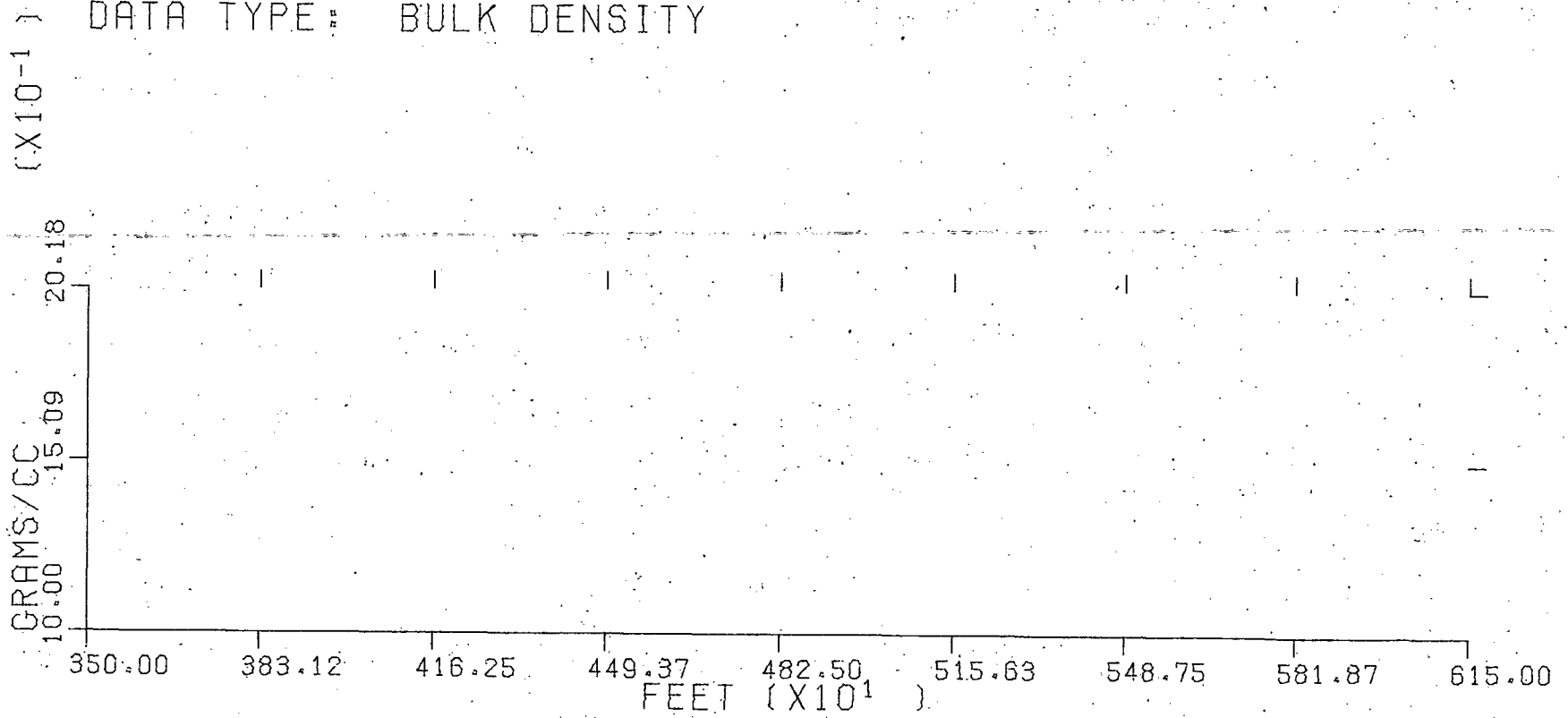
(X10¹)



FILE # 16

WELL NAME: KGRA 52-21

DATA TYPE: BULK DENSITY

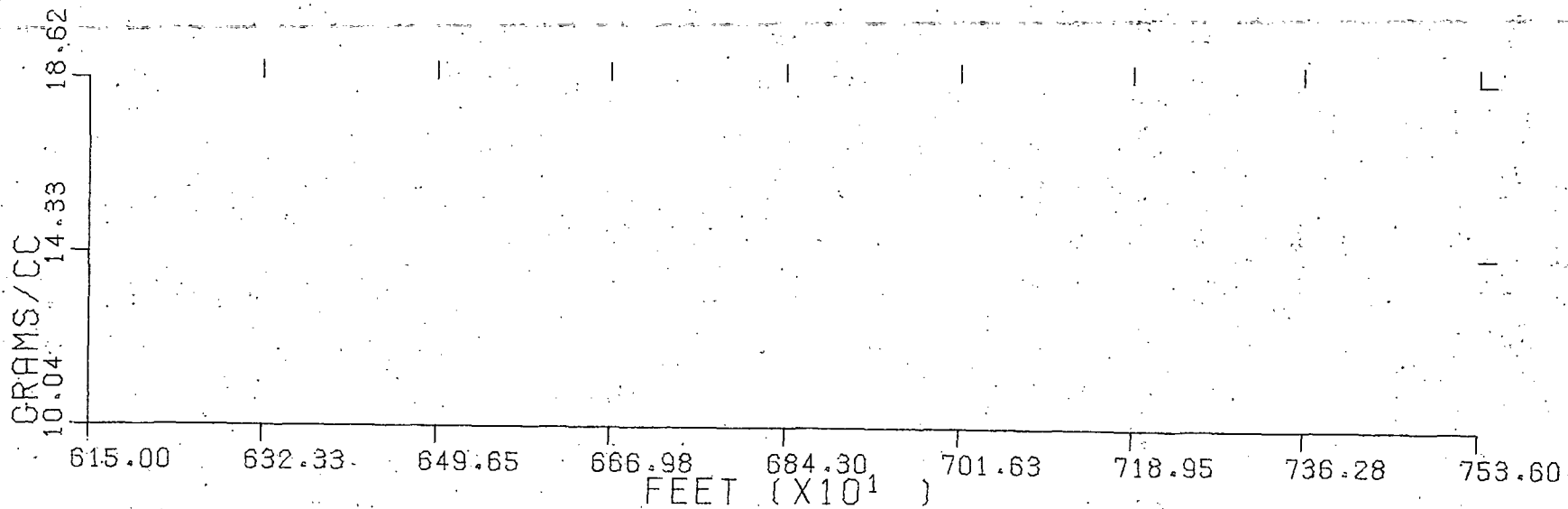


FILE # 17

WELL NAME: KGRA 52-21

DATA TYPE: BULK DENSITY

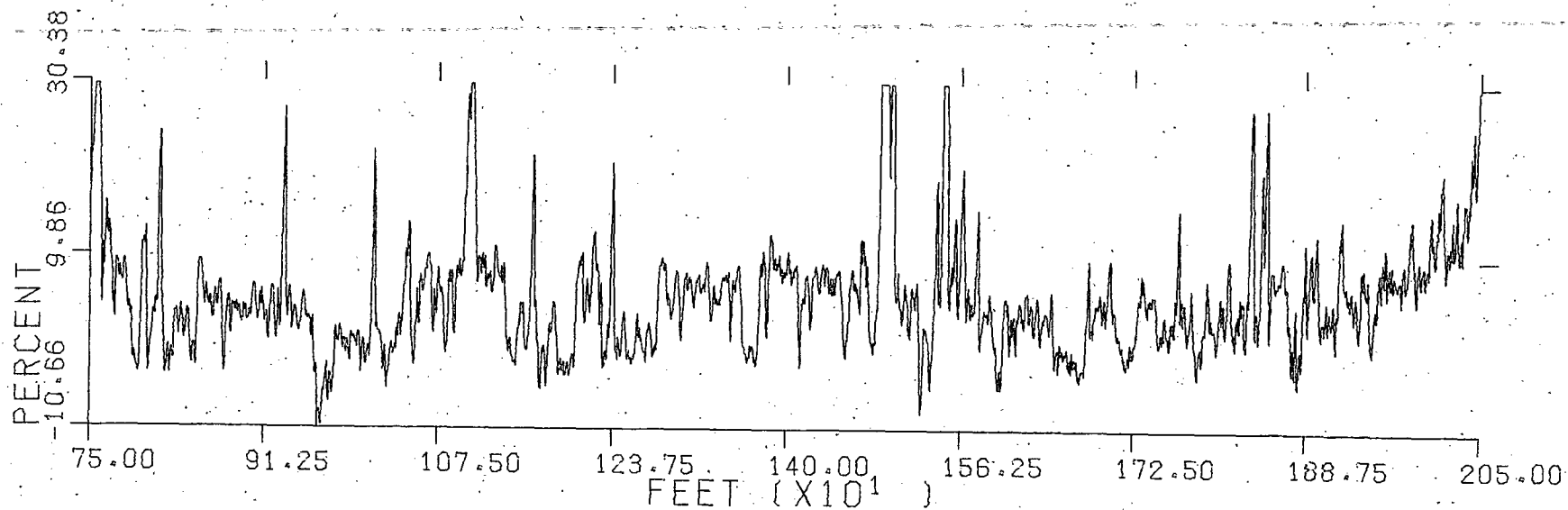
(X10⁻¹)



FILE # 18

WELL NAME: KGRA 52-21

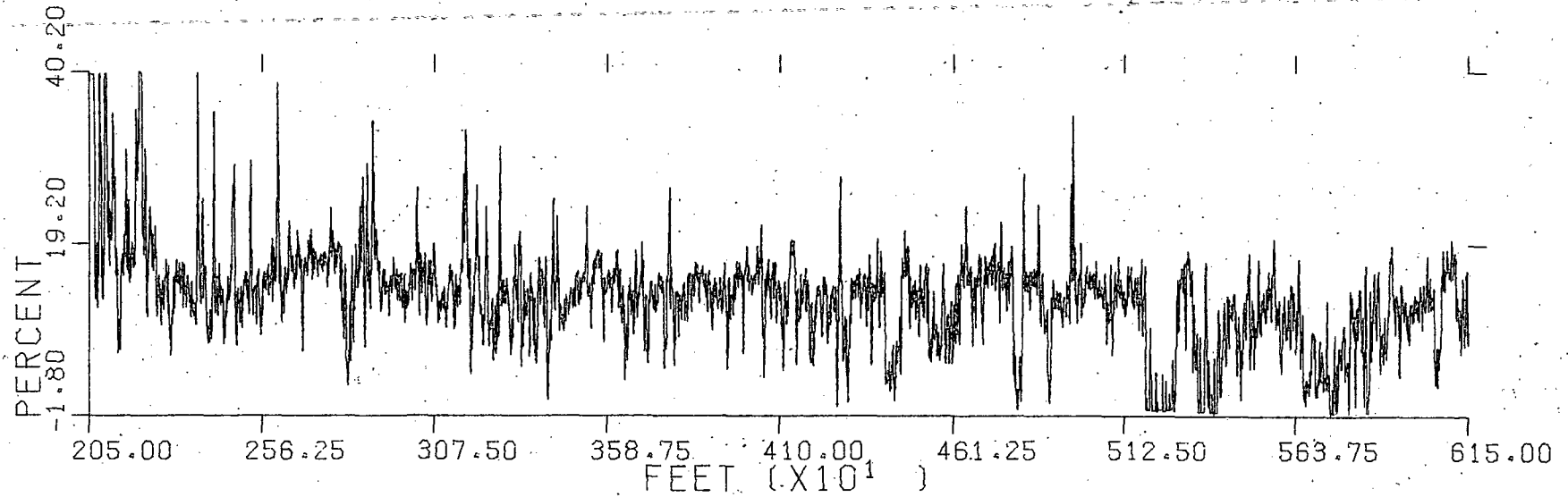
DATA TYPE: DENSITY POROSITY



FILE # 19

WELL NAME: KGRA 52-21

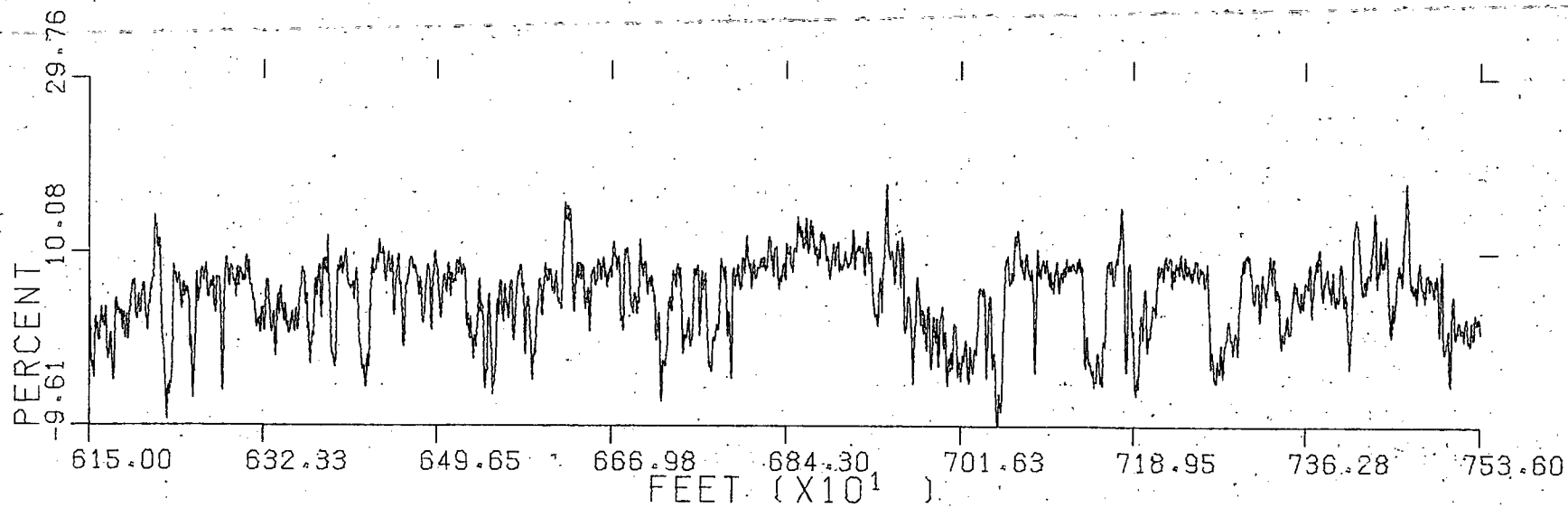
DATA TYPE: DENSITY POROSITY



FILE # 20

WELL NAME: KGRA 52-21

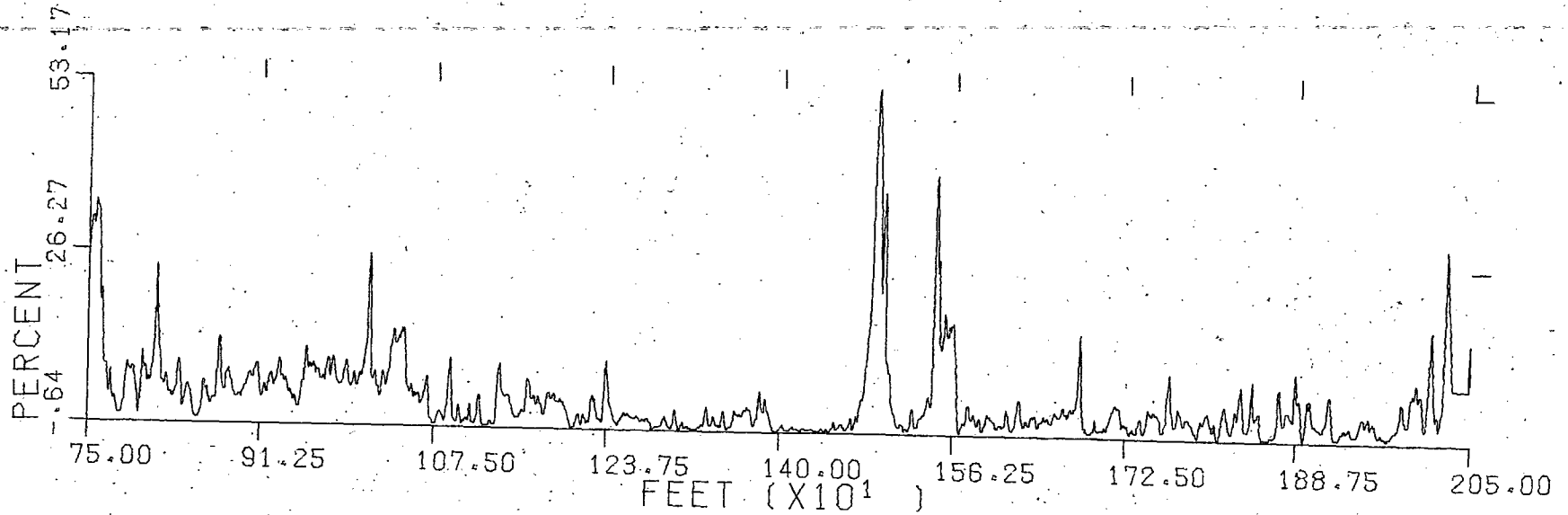
DATA TYPE: DENSITY POROSITY



FILE # 21

WELL NAME: KGRA 52-21

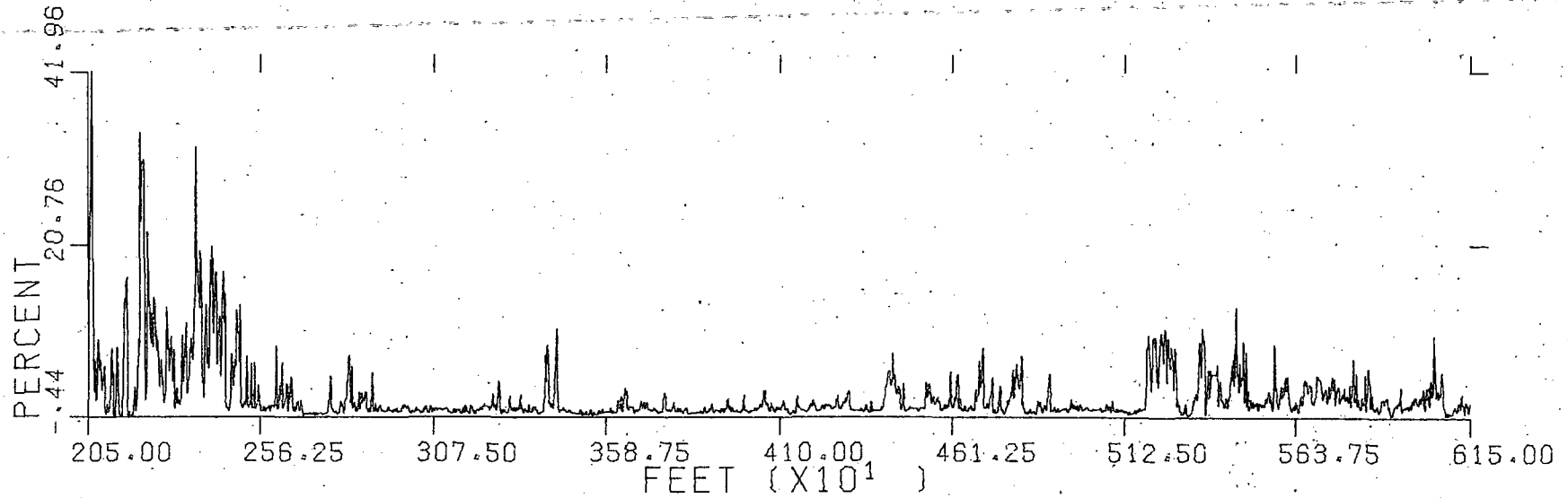
DATA TYPE: NEUTRON POROSITY



FILE # 22

WELL NAME: KGRA 52-21

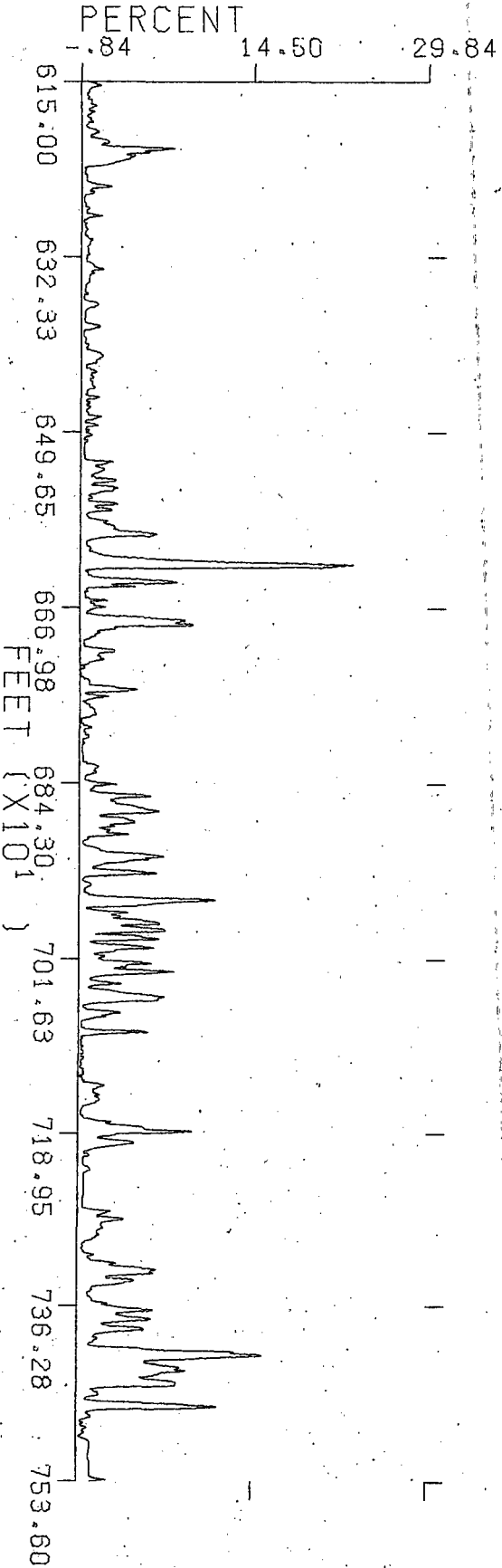
DATA TYPE: NEUTRON POROSITY



FILE # 23

WELL NAME: KGRA 52-21

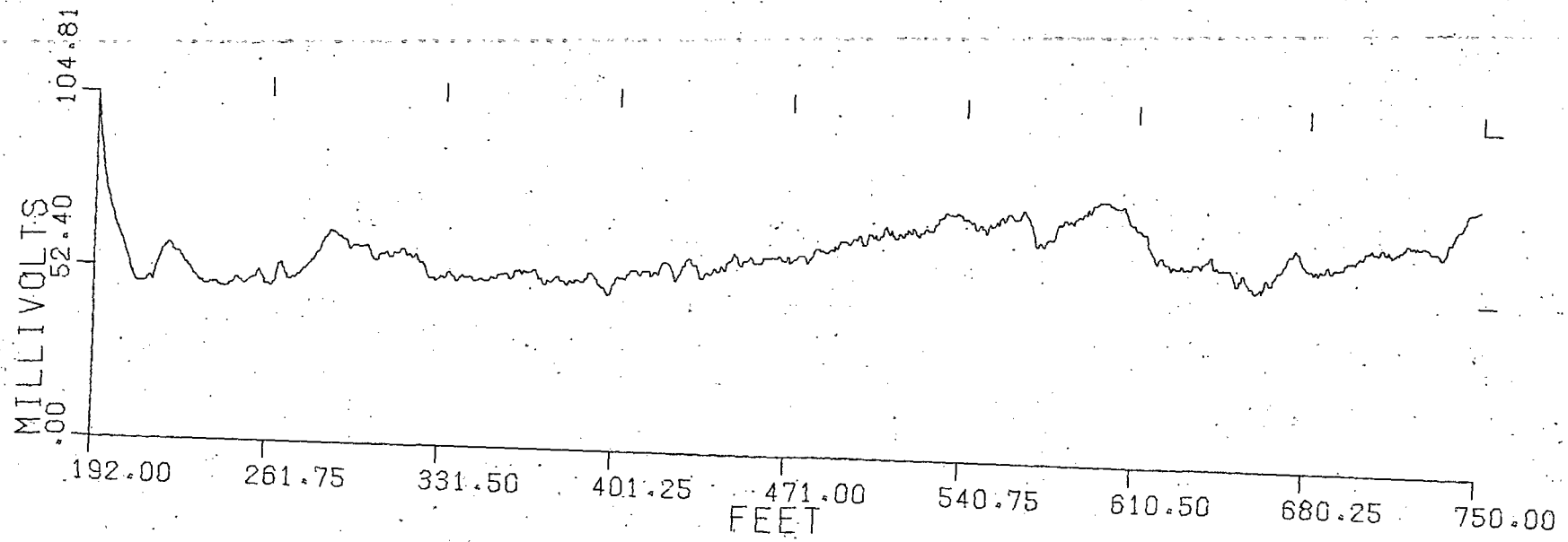
DATA TYPE: NEUTRON POROSITY



FILE # 24

WELL NAME: KGRA 52-21

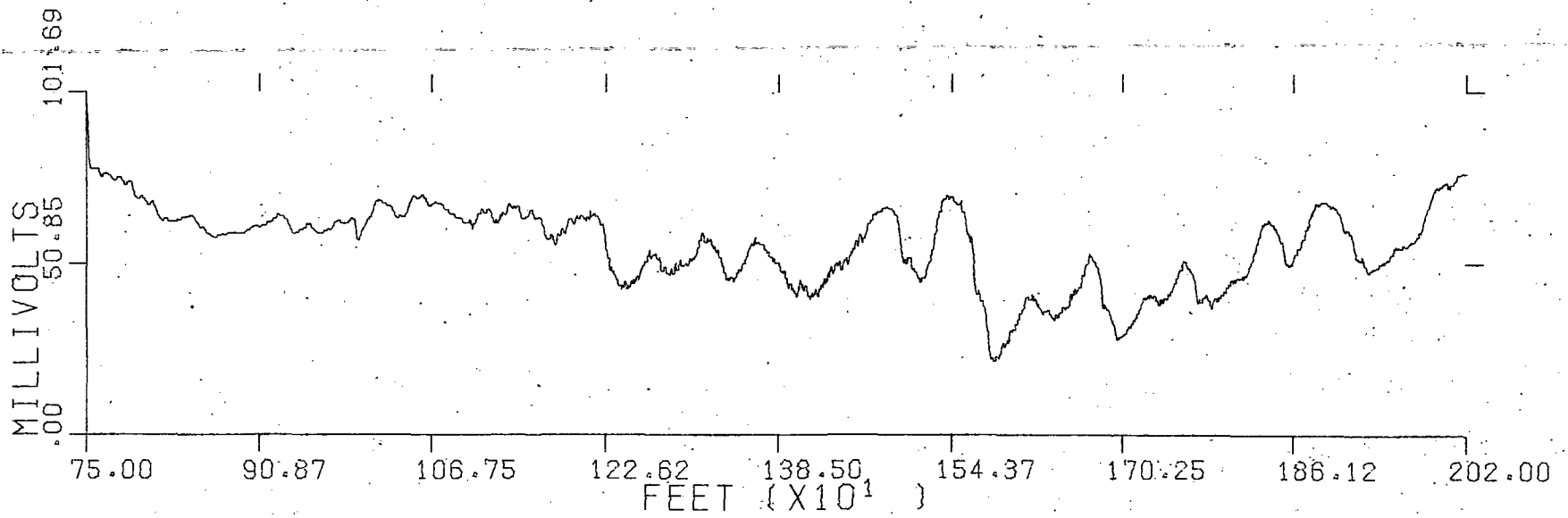
DATA TYPE: SPONTANEOUS POTENT



FILE # 25

WELL NAME: KGRA 52-21

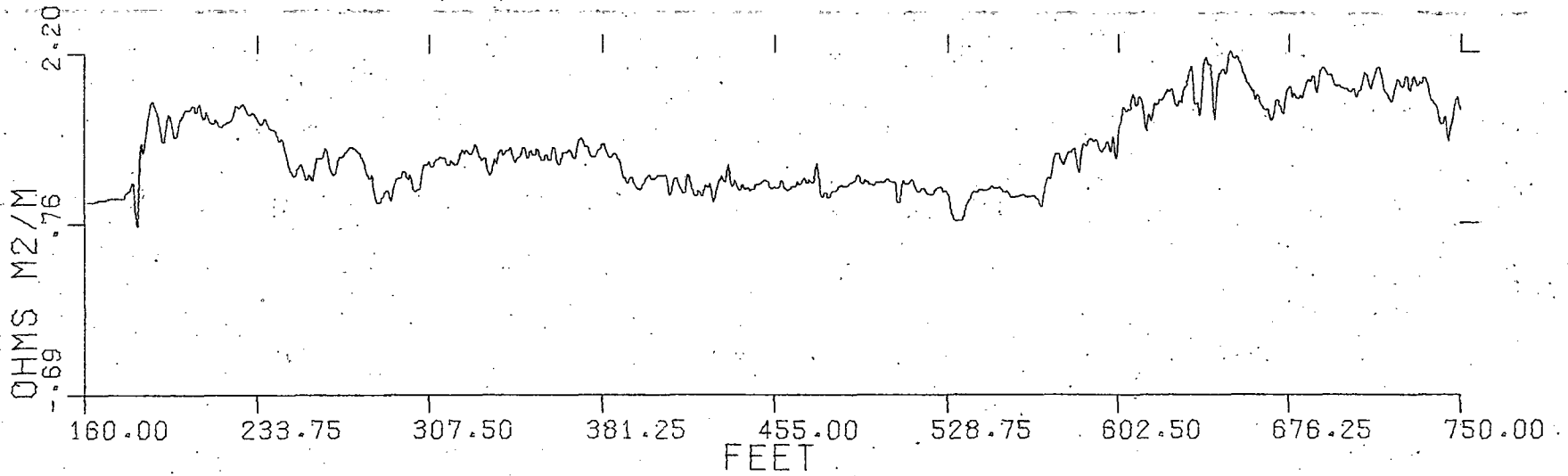
DATA TYPE: SPONTANEOUS POTENT



FILE # 26

WELL NAME: KGRA 52-21

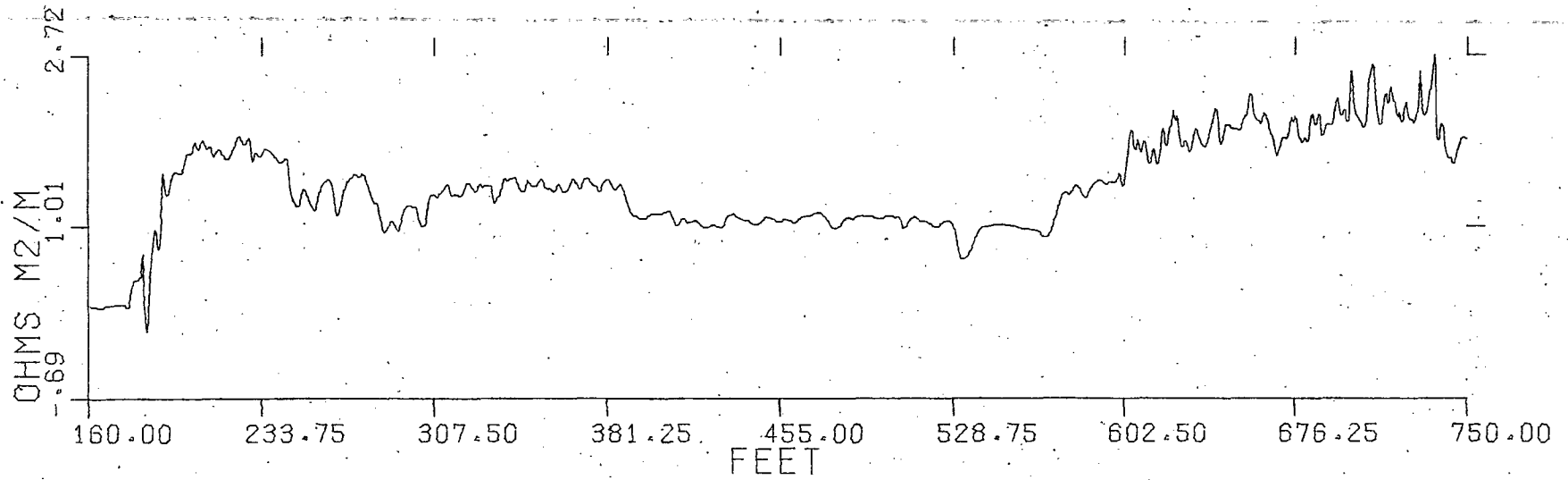
DATA TYPE: RESISTIVITY. LATERL



FILE # 27

WELL NAME: KGRA 52-21

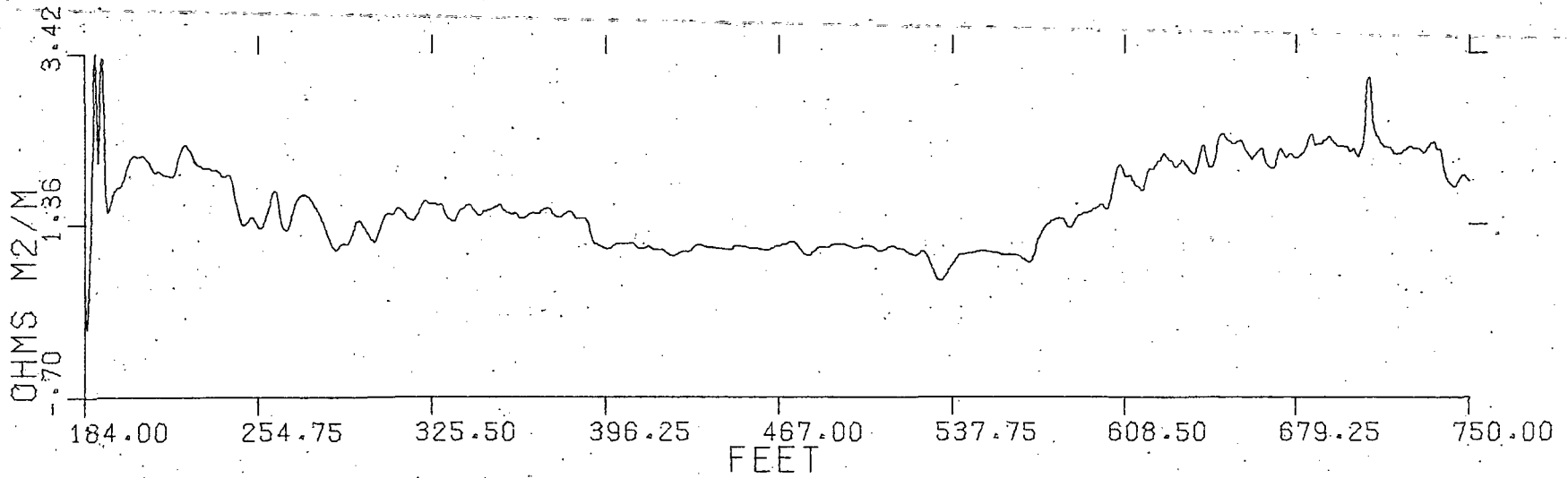
DATA TYPE: RESISTIVITY MED IN



FILE # 28

WELL NAME: KGRA 52-21

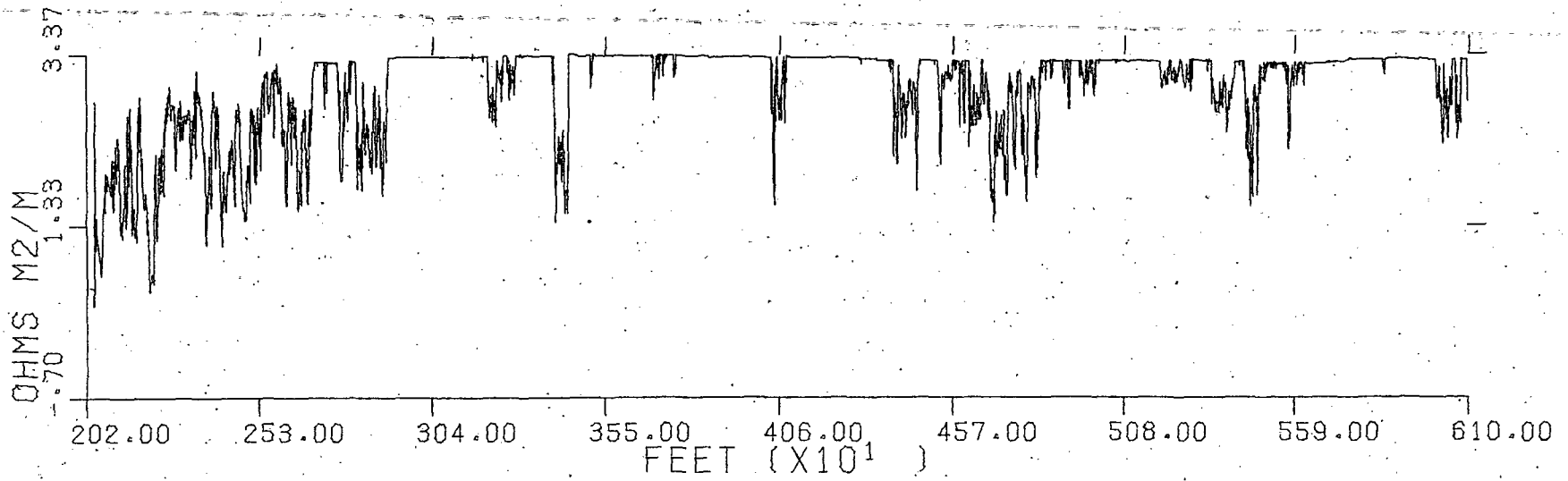
DATA TYPE: RESISTIVITY DEEP I



FILE # 29

WELL NAME: KGRA 52-21

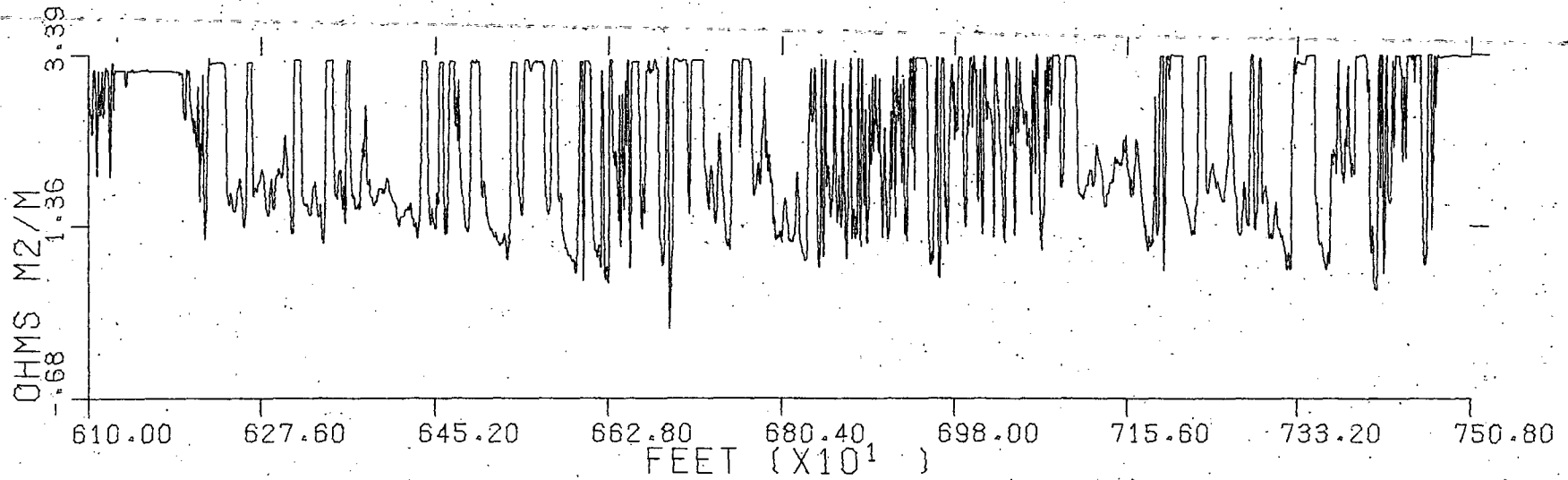
DATA TYPE: RESISTIVITY LATERO



FILE # 30

WELL NAME: KGRA 52-21

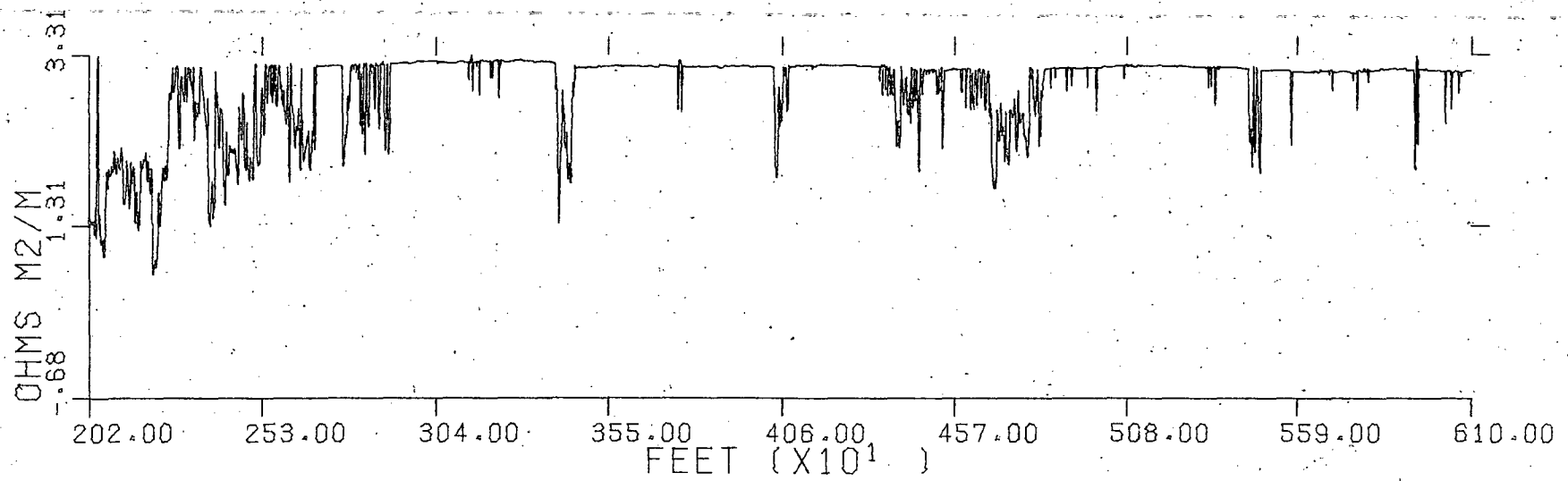
DATA TYPE: RESISTIVITY LATERO



FILE # 31

WELL NAME: KGRA 52-21

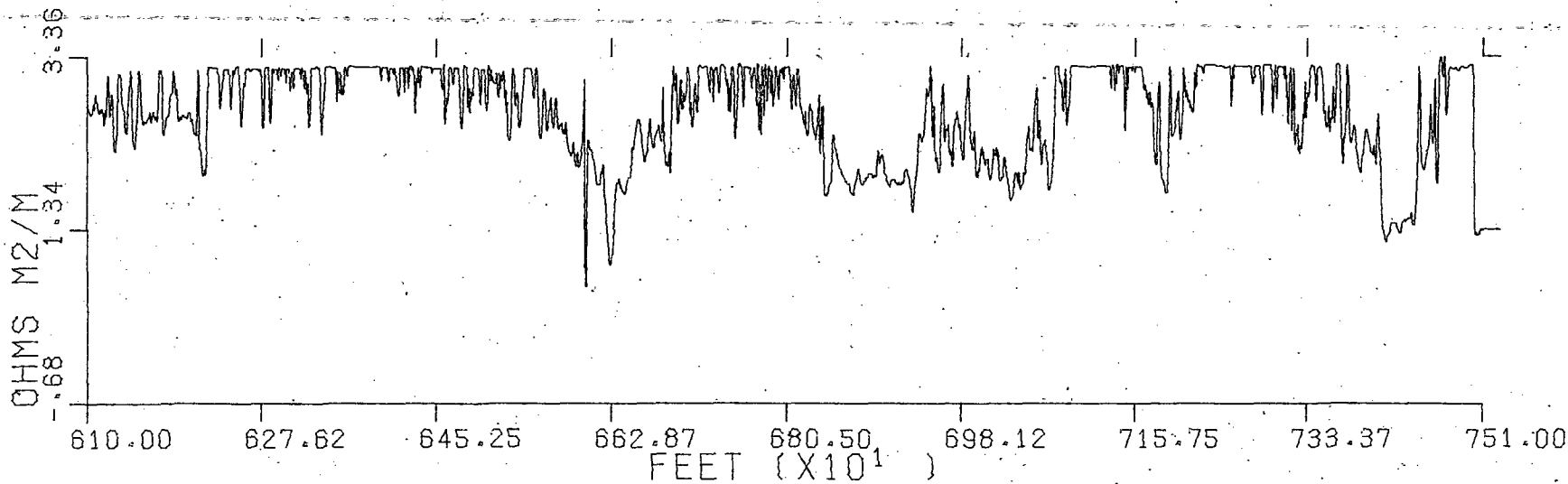
DATA TYPE: RESISTIVITY DEEP I



FILE # 32

WELL NAME: KGRA 52-21

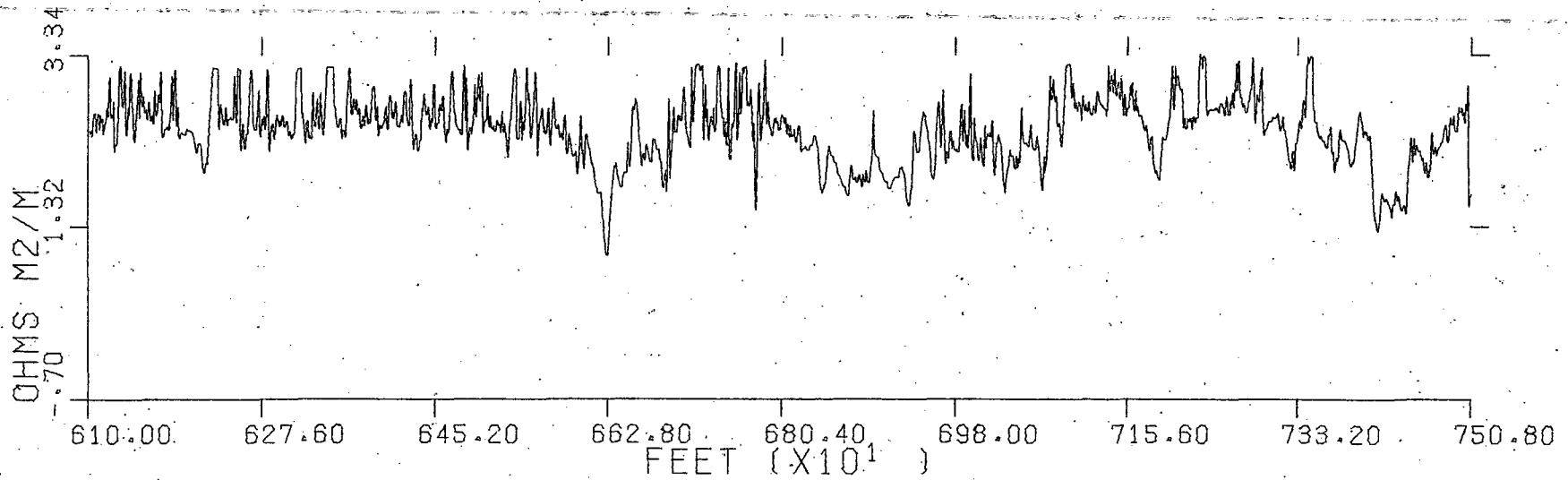
DATA TYPE: RESISTIVITY DEEP I



FILE # 33

WELL NAME: KGRA 52-21

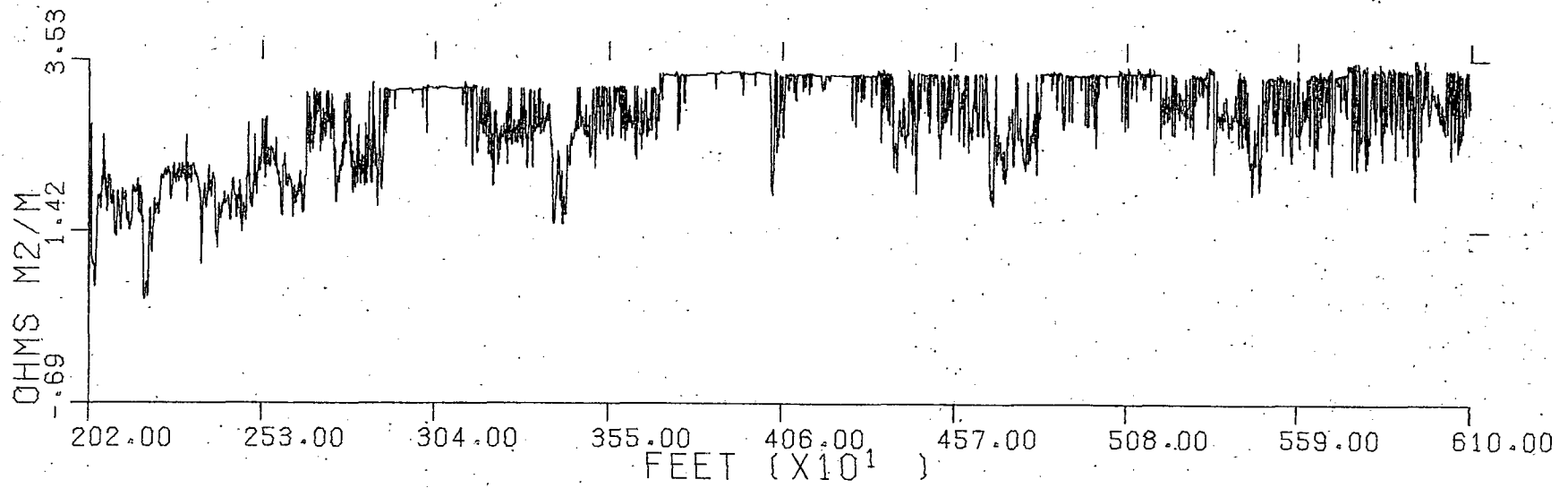
DATA TYPE: RESISTIV MED INDUC



FILE # 34

WELL NAME: KGRA 52-21

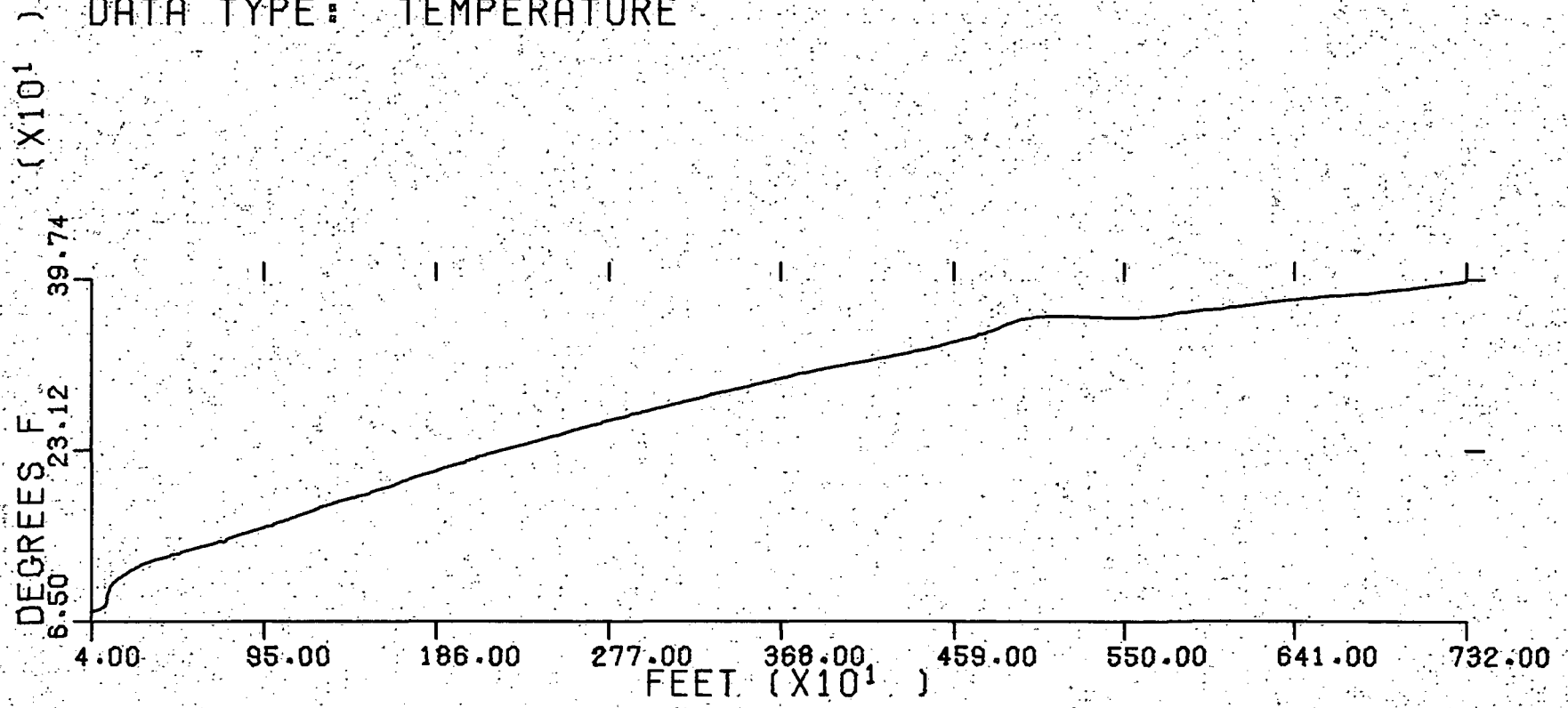
DATA TYPE: RESISTIV MED INDUC



FILE # 35

WELL NAME: KGRA 52-21

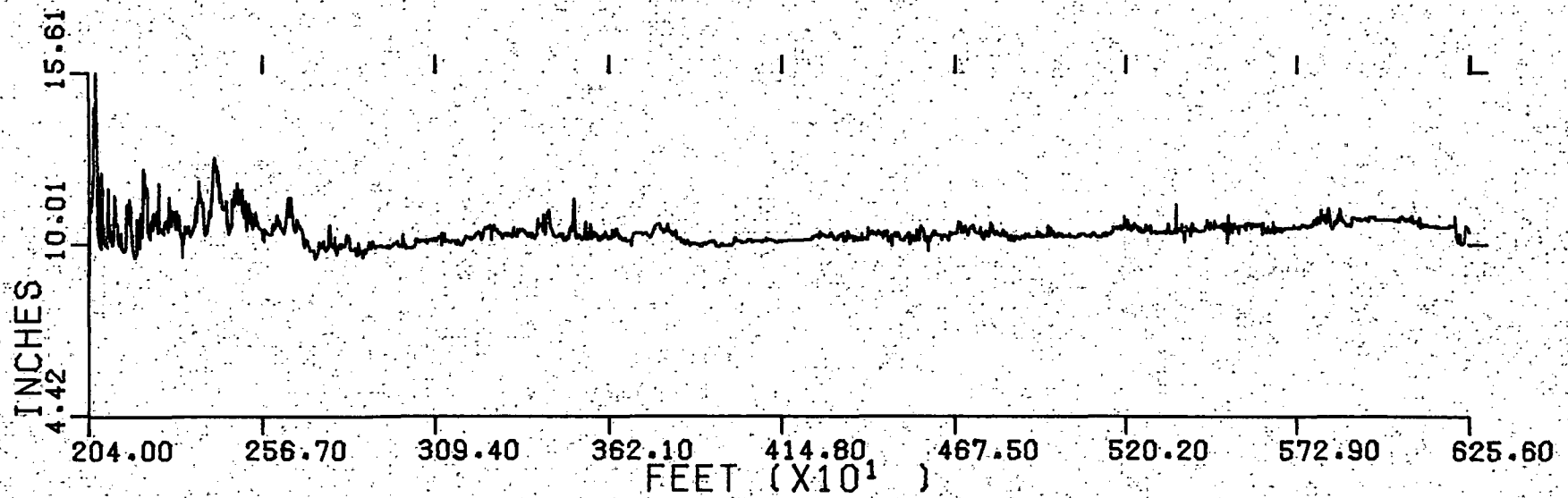
DATA TYPE: TEMPERATURE



FILE # 36

WELL NAME: KGRA 52-21

DATA TYPE: CALIPER



FILE # 37

WELL NAME: KGRA 52-21

DATA TYPE: CALIPER

