



### DRILL STEM TESTS

No.	Interval	FFP/Time	ISIP/Time	FFP/Time	FSP/Time	HH-FHH	RECOVERY

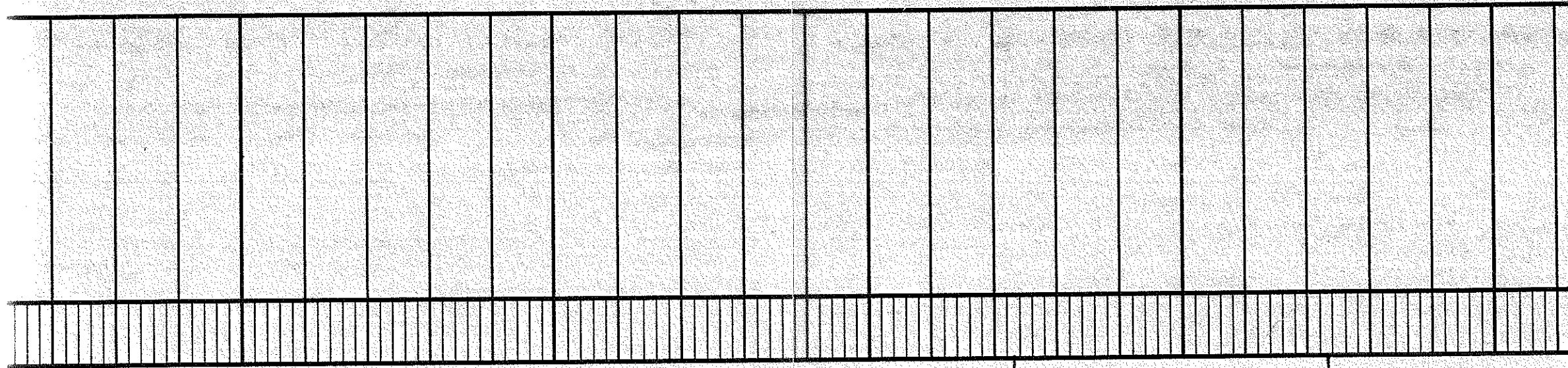
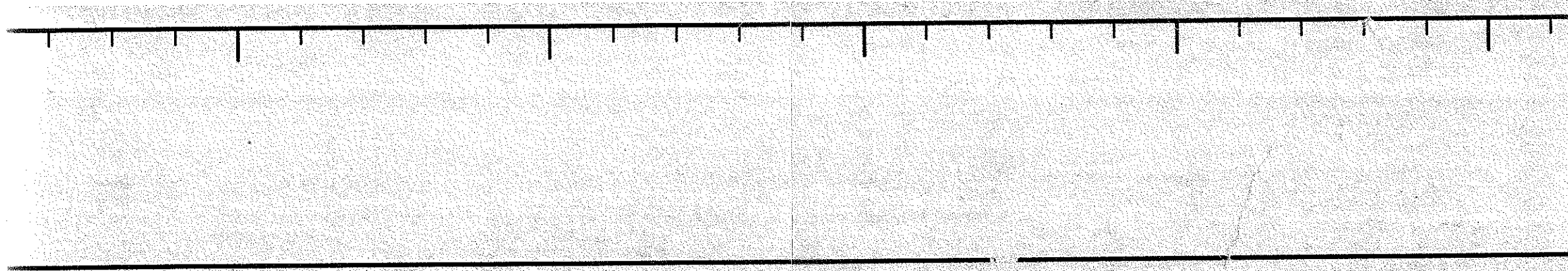
REMARKS AND RECOMMENDATIONS: PIPE WAS SET BASED ON STRUCTURE OF DST #2. Please note corrected tops on strip log. Originally, had incorrect location & elevation.

*[Signature]*

### LEGEND

- Dolomite
- Chert
- Ool. Lime
- Limestone
- Carb sh
- Shale
- Sandstone
- Salt
- Anhydrite

REMARKS	OIL SHOWS	SAMPLE DESCRIPTIONS	LITHOLOGY	DEPTH	DRILLING TIME IN MINUTES PER FOOT Rate of Penetration Decreases

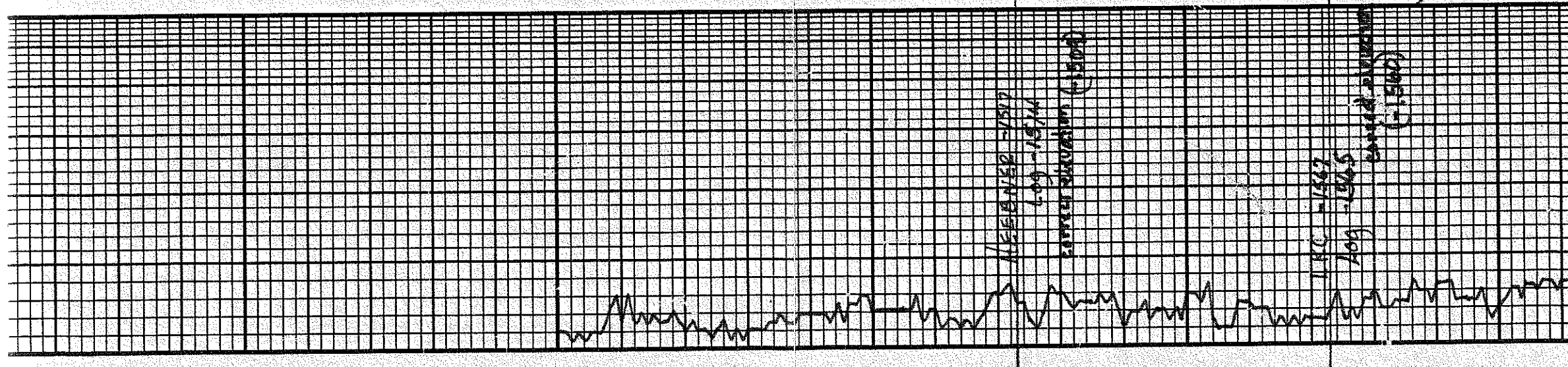


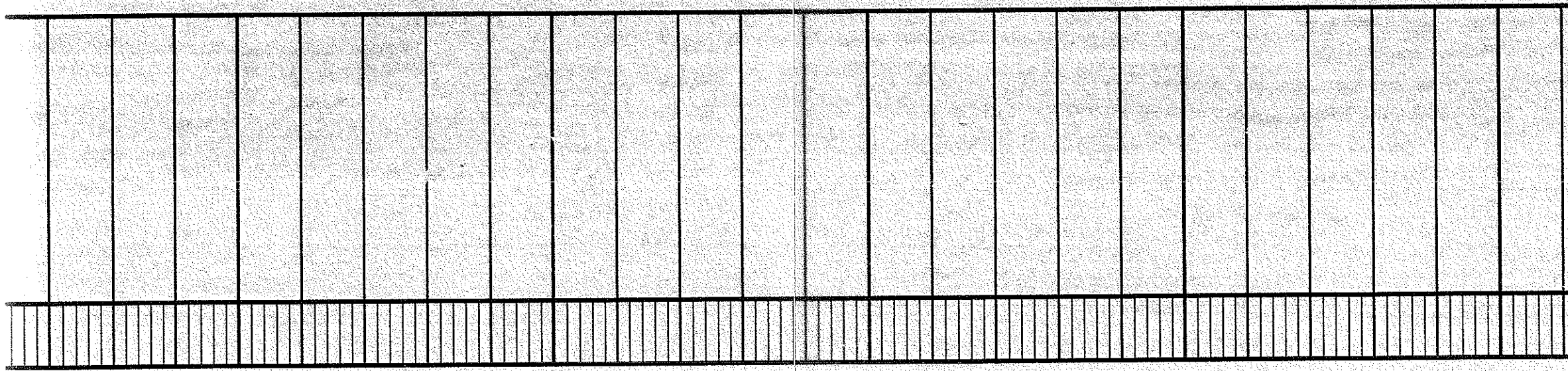
3600

50

3700

50





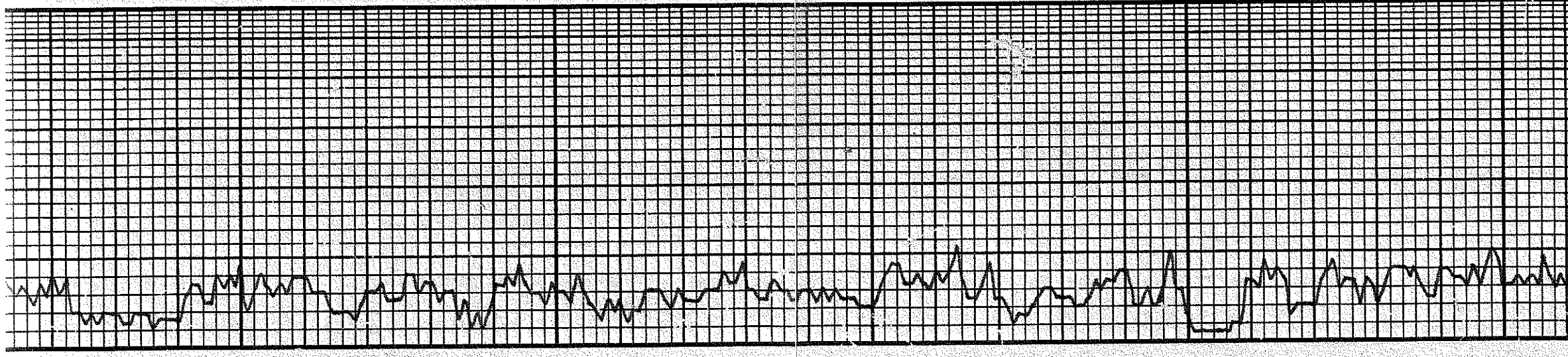
3800

50

3900

50

4000



QVC 21887  
log 1887

combed  
(1887)

50

4100

25

4200

FT. SCOTT - 2068

log 2068

combed (2068)

CHURCH BASSIN

LOG 2086

combed (2086)

2086

50

Ls tan - gry microp  
v. d. s. no app. n.s.

SA aurcaus

SA aurcaus

Ls wh. tan mst v. fine  
on 5 pr. m. log 1-2 203.5

fine microp v. d. s. n.s.

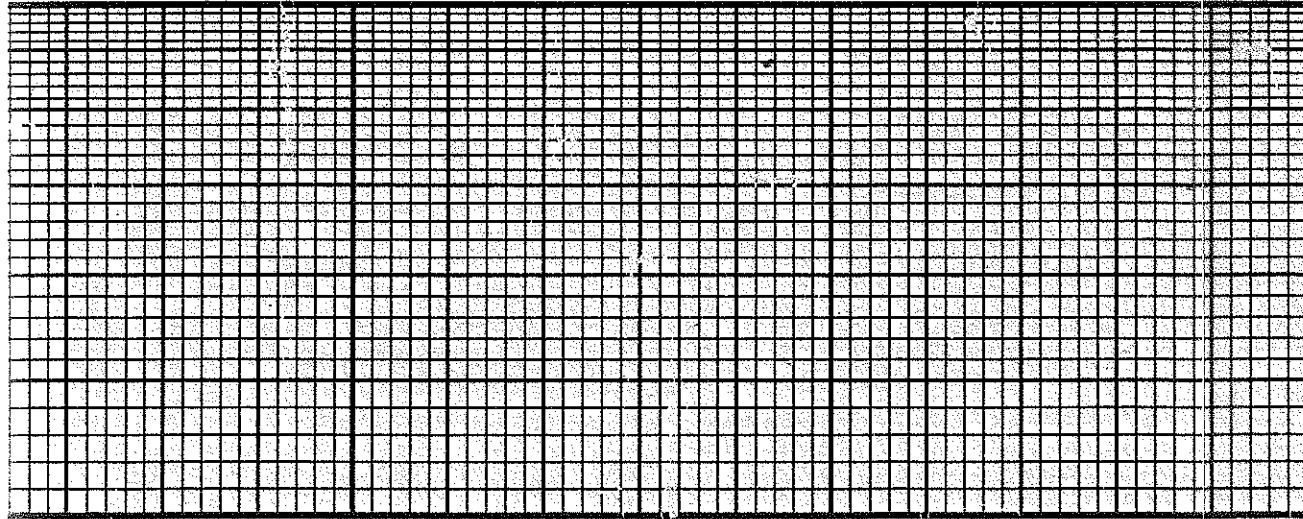
SH. OLS. cany

VDH gry

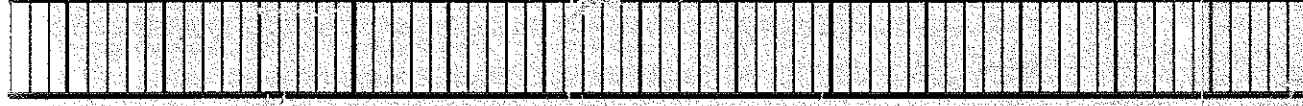
MIC. v. d. s. v. pr. n.s.

fine grey

v. d. s.



5" 10" 15" 20" 25"  
 DRILLING TIME Minutes/Foot  
 Rate of Penetration Decreases



LITHOLOGY



SAMPLE DESCRIPTIONS



OIL SHOWS



REMARKS

OPERATOR DNOCI  
 LEASE McCoy #1-29 IP Miss  
 ELEVATION 2161' AB RTD 435'

LOCATION 1652' ESE of 1314' E26  
 SEC 29 TWP 20 S RNG 20W  
 COUNTY Pawnee STATE KANSAS