

TD 1240'
 $4\frac{1}{2}" @ 1240'$

1096'
 1170'
 1096'

1096' 1170' 1096'

$$= 1.15 \div 8.641 = 12.2 \text{ ft}$$

$$\text{mark} = 1.15 \text{ ft}$$

$$\text{cap. } 0.041 \text{ ft / mark}$$

$$1\frac{1}{2}" (9.50 \text{ ft}) \text{ cap}$$

7" @ 70'

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Hankins #1 ~~to be~~ D-9-10N-25E

Well shut in: 9/11/67

" Abandoned: 7/29/68

Request for data: C-103: 4/1/74 (telephone)

" " completion data

of C-103 by letter: 12/13/74

Case 5428: 4/20/75

No one had 7 yrs & 8 mos. to file
req'd forms - since well 52; or
6 yrs & 9 mos. since well abandoned.
Forms for water well abandonment,
temp. abandonment, and plugging reports
sent 5/8/75, together with copy of
pertinent rules.

$4\frac{1}{2}" (9.50") \text{ csg}$
 cap. 0.091 cf/lin ft
 $1 \text{ sack} = 1.15 \text{ cf}$
 $= 1.15 \div 0.091 = 12.6 \text{ lin ft.}$
 $25 \text{ sacks} = 12.6 \times 25 = 315 \text{ lin ft.}$

