

19-30-22E

Company Max B. Miller & Co., Inc.

Farm Bevins N No. 17 Core

Total Depth 323'

Sec. 19 T. 30 R. 22

Comm. 3-3-38

Comp. 3-12-38

Loc. C of W line of NW $\frac{1}{4}$
of NE $\frac{1}{4}$ of Sec. 19

County Crawford

Elevation 903.8'

Production

There is no Well Log or core for this well #17 core

Casing

125' 6 $\frac{1}{2}$ "
323 2
 $\frac{1}{2}$

Shot or Treated

Date	Quantity	Material	Depth Range	Shells	Size	Anchor
3-5-38	82 qts	Gelatine	285' to 300'			
			289	300	5"	45qts Electric
			300	310	4	15 qts
			310	315	5	15 "
			315	320	4	7 "

Plug Back Record

3-11-38 Straight cement 323' to 300' Cement placed at bottom of well with jump bailer. Cement did not set due to water coming through below sand.

Packers

Rag packer set at 281' Has working Bbl on bottom of rag packer anchor. Six sacks cement pumped on Pkr.

Clean-Out Record

3-4-38 218' to 323' Both bailer and tools used Cement and cavings properly cleaned out so well could be shot.

3-7-38 Clean out after shot. Both bailer and tools used.

3-8-38 " " " " "

3-11-38 Clean out after reaming. Both bailer and tools used. Well thoroughly cleaned when packer was set.

Three feet steel Wkg Bbl. Set 312' to 315'. " perforation 315' to 317'. This will leave working Bbl. 5' from bottom when coal is cement ed off.

15 gallons of sand on top of packer before cement was pumped in. Did this to make well flow through the tubing. Did not have any secure way to make a squeeze cement job. Had to ream well to get packer through crooked hole in the lime.

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County Crawford

Elevation 903.6'

Production

There is no Well Log or core for this well #17 core