RR. Mitchell # Tal. #2. Blivens.

Log of well,

0 to 3 surface
3 - 20 yellow sandy shale
20-40 gray sandy shale some water
40-50 hard gray shale
50-105 gray sticky shale
105-160 gray sandy shale
160-175 gray shale and small lime shells
175-180 brown shale
180-228 gray sticky shale
228-230 white soft sand dry
230-235 white hard sand dry
235-300 sandy shale
300-340 sticky shale
340-360 broken shale, soft and gray, hard
360-370 gray shale sticky
370-380 hard gray shale
380-388 broken sand and gray shale
388-390 soft white shale
390-392 broken sand and small gas shale
392-414 shale clay
414-430 gray shale with brown streaks. Total depth.

Remarks:
R.R. Mitchell # Tal. #2 Blivens
Started well June 15th 1960, Cut 10 in. hole to 50 ft. set 6 in. ID. Pipe cemented top to bottom installed 8 in. gate valve and 2 in. flow pipe with 2 in. gate valve, 8 in. pipe cemented 6-20th 60. Drilled 8 in. hole below surface pipe to 375 ft. set 5 in. pipe 375 ft. Formation set packed with 8 sacks wheat filled behind 3 in. pipe with heavy mud. Drilled 5 in. hole 375 to 430 ft. pulled 5 in. pipe filled hole to 65 ft. set wood plug cemented back to 40 ft. with 8 sacks cement, filled pipe to 9 ft. with heavy mud, bridged with paper sacks filled 8 in. pipe to top with cement, welded steel cap and abandoned and filled pit. Completed July 8th 60

J.T. Miller,