5158 ft. to 5190 ft. sand shale.

5190 ft. to 5267 ft. sand

5267 ft. to 5310 ft. sand.

5310 ft. to 5375 ft. sand.

5375 ft. to 5480 ft. sand

5480 ft. to 5528 ft. sand

5529 ft. to 5600 ft. sand

5600 ft. to 5665 sand.

5665 ft. to 5700 ft. sand

5700 ft. to 5750 ft. sand

5750 ft. to 5780 ft. sand

5780 ft. to 5845 ft. sandy blue shale.

5845 Ft. to 5890 ft. sand and blue shale.

5890 ft. to 5925 ft. sand and sandy blue shale

5925 ft. to 5935 ft. sand and blue shale

5935 ft. to 5975 ft. showing oil

5975 ft. to 5990 ft. light blue sand showing oil

5990 ft. to 6005 ft. sand

6005 ft. to 6025 ft. sand and shale

6025 ft. to 6035 ft. sand and shale

6035 ft. to 6054 ft. oil showing with fumes of gas

The long period of time taken in making this last 6 inch hole was due to trouble in getting through the window of the 7 inch casing which was cut too short and many other things that would not have happened if the hole had been drilled without so many delays.

The well is now standing with 7 inch casing open to approximately 4000 ft. which can be gone into and whip-stocked by cutting a window and redrilled saving this much of the well.