

7-27-20E

Well No. 0-1 Deacon Corbett 27 27 20-E
 Location County Nodsho Sibley Kansas
 Date Completed Drilling Contractor
 Casing at Casing at Casing at
 Original T.D. Cored T.D.O.S.
 B.O.B. Net Feet of Pay Plug Back
 Cement On Packer sacks Seating Nipple
 Packer Kind Size
 Tubing Liner Anchor Below Packer
 1" Tubing Rods Pony Packer
 Barrel Kind Size
 Type Unit Natl. Motor 1 hp Well Power
 Initial Production: BOPD FW PD Bbls. Total Fluid
 Method of Completion:
 No log

Work Over Operations and Remarks:
 Feb. 2, 1955 - Pulled out 2", hole in pipe, reran old pipe, pulled 2" back out, another hole in pipe, ran new 2" heavy 10 round thread tubing with 2" exchange collar, seating nipple and insert bbl. Ran 716' of tubing.

Feb. 3, 1955 - Pulled and change bottom on bbl. ^{rebuild}
 July 28, 1955 Pulled 1" and insert barrel, reran insert barrel and 1" pipe
 Nov. 16, 1955 - Pulled out rods and insert barrel, ran rods back in with re-built insert barrel.

Dec. 7, 1955 - Pulled out rods and insert barrel, reran rods and worked over insert barrel with new top cage, raised 42'.

Feb. 18, 20, 21, 22, 1956 - Moved Rig over well - Pulled 2" and rods, started cleaning out well, cleaned well out to 739', bottom of hole 739', ran in 732' of tubing, seating nipple on bottom of tubing. 22" 10 round thread)

OLOV

Feb. 24, 1956 - Pulled rods, pump muddled up, clean pump, ran pump and rods back in, changed 6 rods.

May 10, 1956 - Pulled 1" with McGregor barrel - had to get top crown at Chanute for insert barrel ran 1" and insert barrel back in. Had trouble to get well to pump.

May 14, 1956 - Pulled rods out of well - pulled 1 joint of 2" tubing - cut rods to fit tubing. Ran rods back in with rebuilt insert barrel.

May 16, 1956 - Pulled rods and insert barrel - pulled tubing and blowed all but 12 joint.

May 17, 1956 - Ran tubing and rods - Left out 8.6' of tubing with hole - cut rods to fit tubing.

August 17, 1956 - Pulled rods and redressed insert barrel and rerun rods but well didnot pump. Hole in the tubing. Pulled rods, pulled tubing rethread one joint of tubing and rerun tubing. Tubing was rod cut. well pumped.

Jan. 9, 1957 - Pulled rods and insert barrel. Ran back a rebuilt insert barrel with the rods and put the well to pump.

Feb. 7, 1957 - Pulled rods and insert barrel out of well.

Feb. 8, 1957 - Pulled the 2" pipe and rethreaded 3 joints. Run the 2" pipe and ~~XXXXX~~ the rods back and put to pumping.

March 20, 1957 - Pulled the rods and barrel. Run a rebuilt insert barrel with a blind bottom and set in old working barrel and put to pump.

May 27, 1957 - Pulled the rods and insert barrel. Started to pull 2" tubing and found a hole in the second joint. Replaced 23.3 ft. of used 2" pipe and run back the tubing. Run back the rods and worked over insert barrel and hooked up to pump.

May 29, 1957 - Raised 2" tubing and left out 24.2 ft. and hooked up to pump. Would not pump. Pulled the rods and insert barrel. Run back a rebuilt insert barrel and 662.0 ft. of good rods out of E.L.Olson 0-6 and put to pumping.

June 4, 1957 - Pulled the rods and insert barrel. Started to pull the 2" tubing.

June 5, 1957 - Pulled the rest of the tubing. Run back 666.2 ft of reshopped 2" pipe with a 6.5 standard barrel on it. Run in redressed working valves. Standing valve has a picker on it. Run in 672.0 ft. of rods and put to pump.

June 13, 1957 - Pulled the rods and both working valves, and shut the well in to flow over night.

June 14, 1957 - Run in rebuilt insert barrel and set in old working barrel and put the well to pump.

August 14, 1957 - Pulled the rods and insert barrel. Pulled 11 joints of 2" tubing and found a thread leak.

August 15, 1957 - Checked the 2" tubing and found 2 more holes. Rethreaded bad joint on both ends and run back the tubing. Run back the rods and insert barrel and set in old working barrel and put to pump. Dropped standing valve in to check leaks, still in working barrel. (Has picker on it).

Sept. 27, 1957 - Pulled the rods and insert barrel. Shut in to flow.

May 13, 1958 - Pulled 667.0 ft. of 2" tubing and 547.5 ft of 4 7/8"-14 thread pipe out of this well. Davis hauled the 4 7/8" pipe to his supply house stating that he bought it from Mr. Burten, We keep the 2" tubing. Used part of it in ~~E~~ Corbett oil Line to tank #341. Consolidated pumped 50 sax. Cement into well to plug to abandon. Top packer put in this well ~~May~~ 17, 1958.