

WELLSLAIR OIL CORPORATION
WELL RECORD

Well No. O-27 Lease Barker Sec. 4 Township 27-S Range 18-E
 Location _____ County _____ State _____
 Date Completed _____ Drilling Contractor _____
 Casing _____ at _____ Casing _____ at _____ Casing _____ at _____
 Original T.D. _____ Cored _____ T.O.S. _____
 B.O.S. _____ 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 _____ Motor _____ Well Power _____
 Initial Production: BOPD _____ BHPD _____ Bbls. Total Fluid _____
 Method of Completion:

Work Over Operations and Remarks:

April 7, 1955 - Replaced 21' of 2" tubing, hole in the tubing, 8 jts. down.
 May 17, 1955 - Pulled out 21' of 2", replaced with 21' of used 2" (hole in tubing 126' down)
 June 8, 1955 - Pulled and repaired 2" tubing, leak about 420' down.
 Sept. 28, 1955 - Exchanged eccentric packer and ran an addition 152.2' of 1" pipe (regular) Hole in tubing - now 30 jts. of 1" in well.
 Nov. 15, 1955 - Pulled out eccentric packer, left spring of eccentric packer in bottom of hole, ran in another packer, changed 22' of 1".
 April 11, 1956 - Pulled 500' 2" of tubing - replaced with 500' 2" of 10 round thread new tubing.
 April 12, 1956 - Loosened eccentric packer - added 1" pipe and went to 720' 11" - pulled out 1" and ran Oilmaster pump - could not seat so pulled out pipe and pump. Put on drill bit and went to 720' 11" - left in well over night.
 April 13, 1956 - Tried to drill out steel or something hard could not, so ran Oilmaster pump with eccentric packer on bottom. Set packer at 720' 11". ~~(old 1" pipe used)~~ *New Pipe*

July 30, 1956- Pulled 711' of used 1" pipe with 6' insert barrel and eccentric packer. Brought to stock with hose and complete riser.

March 13, 1957- Run in 673.1 of reshopped 1" pipe with an eccentric packer. Tried to set the packer but it would not hold.

March 14, 1957- Added 25.1" used pipe, loosened the packer and run same down to 700.0 ft. Set the packer at 701.8 ft. and hooked well up to flow.