

BEAUMONT OIL CORPORATION
WELL RECORD

Well No. W-40 Name Barker

Location _____ County _____

Date Completed _____ Drilling Contract No. _____

Casing _____ at _____ Casing _____ at _____ Casing _____ at _____

Original T.D. _____ Cased _____ T.O.S. _____

D.O.S. _____ Not Part of Pay _____ Plug Back _____

Cement On Packer _____ sacks Sealing 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 _____ MCFD _____ Bbls. Total Fluid _____

Method of Completion: _____

Work Over Operations and Remarks:

12-30-55 - Leak in 2 inch tubing, unscrewed tubing at 418'8". 2" collar was up - screwed on to it with a tap but could not unscrew as top of cement was evidently at 423'. (checked top of cement by washing down 3/4" pipe on outside of 2" tubing.) Unscrewed left hand pipe and removed it from well. The 2" collar was too battered to screw on with a steel nipple. Ran in new 2" 10 round thread 4.6#/ft tubing with 42" of 4 7/8 skirt welded on a 2" x 3" swedge. Reamed out battered 2" with a reamer run on 3/4" pipe. Ran reamer to 748' to be sure that the tubing was open to bottom. Pulled 3/4" and reamer and ran in a 3/4 x 1 1/2" eccentric packer on 3/4 pipe and set at 511.5'. Dumped small pail of rock on outside of new 2" then ran 10 sacks of common cement through 1" pipe on the outside of the new 2". After cement had set for 3 days removed the eccentric packer and 3/4" pipe - lost rubber off the eccentric packer in the tubing. Hooked up well to take water Jan. 2, 1955.

Feb. 28, 1957- Run 673.4 ft of 3/4" pipe in with eccentric packer but would not set. Washed the well with the 3/4" pipe to 740. Pulled out and rebuilt packer. Run back in but could not go below 439.0 ft.

Mar. 1, 1957- Pulled the 3/4" pipe and eccentric packer. Repaired the packer and run back with the 3/4" pipe but could not get down beyond 418.0 ft. Pulled the 3/4" pipe again and run back with 425.0 ft. of 1" and a reamer. Reamed out a bad place in the 2" pipe and pulled the 1". Ran the 3/4" back with eccentric packer. Set packer at 571.0 ft. and hooked the well up to water pressure.

March 5, 1957 - Pulled the 3/4" pipe. Run 1" pipe with reamer to 421.7 and bypassed the 2" pipe. Run a larger 2" reamer to 421.6 and again bypassed the 2". The 2" pipe is parted and off set. Run 14 ft of 3/4" pipe on the 1" pipe and worked through the off-set 2" down to 750.0 ft. Pulled the 1" pipe and rerun the the 1" with an eccentric packer to 498.0 ft. and would go no farther.

March 6, 1957- Worked the eccentric packer down to 635.0 ft. and set packer but it would not hold. Pulled the 1" pipe and rebuilt the packer. Run the 1" back with ~~XXXX~~ tap to pick up the bottom of the packer but failed to get through the off-set 2" pipe. Pulled the 1" pipe and rerun with 2" reamer to 660.0 ft. Pulled the 1" again and run back with rebuilt tubing packer to 640.0 ft. but would not set. Lost the following in the well: 5.5 ft 5/8" rod, 7.4 ft. of 3/4" pipe, 1" x 3/4" swedge, 3/4" collar and the springs off the eccentric packer.

March 6, 1957- Pulled the 1" and packer. Run in 1" with pony packer to 723.3 ft. Would ^{not} hold under pressure. Pulled the 1" pipe and rebuilt the pony packer with 6.0 ft. of 5/8" rod and 20.0 ft. of perforated 1" pipe on the bottom of the packer. Run in the 1" pipe with the pony packer and set the packer at 692.4. ft. Used 692.4 ft of reshopped pipe.

May 1, 1958- Well turned off - Leaking - Should be plugged but will be almost impossible to plug against the pressure.

Sept. 24, 1958- Pulled the 1" pipe and pony packer and run a Leffler plug packer and 8 sacks of cement. Well is plugged to State specifications. Will need a brush bridge after salvaging possibly 350' of 2" pipe. Tubing to be shot off at approx. 350' as it was necessary to cement up above the break at 418', if it dent come loose come up 1 joint.