

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT RECORD OF SHOOTING	
NOTICE OF INTENTION TO CHANGE PLANS		RECORD OF PERFORATING CASING	
NOTICE OF DATE FOR TEST OF WATER SHUT-OFF		NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
REPORT ON RESULT OF TEST OF WATER SHUT-OFF		NOTICE OF INTENTION TO ABANDON WELL	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	<input checked="" type="checkbox"/>	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT		SUPPLEMENTARY WELL HISTORY	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

Roswell, N. Mex., July 31, 1929, 192

Following is a {notice of intention to do work} on land under {permit} described as follows:
 {report of work done} {lease}

New Mexico Eddy Beeson
 (State or Territory) (County or Subdivision) (Field)
 Well No. 1 SW 1/4 Sec. 21 17S 30E N.M.P.M.
 (1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)

The well is located 1320' ft. [N] of S line and 1320' ft. [E] of W line of sec. 21

The elevation of the derrick floor above sea level is 3683' ft.

DETAILS OF PLAN OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudlogging jobs, cementing points, and all other important proposed work.)

LOCKHART AND CO.

OIL PRODUCERS
 Artesia, N.M.
 *Pecos, Texas

To E.A. Anderson, U.S.G.S.,
 Roswell, N.M.,
 Federal, B.,

Permit - McIntyre,
 Serial #029342.,
 Elev., 3683'

McIntyre # I,
 Sec. 21, Twp. 17 S., Range 30 E., Eddy Co., N.M.

Drilling commenced 10-4-25.
 " completed 3-27-27.

Total depth 3457'.
 Casing---600'--12 1/2"--50# Cement

10" casing set at 2604', parted at 1857', unable to remove this casing by continuous fishing from 3-29 to 3-26-1927. Inside this casing at the bottom is one 10" trip casing spear, One 36" fishing jar, one 34' x 4 1/2" stem, & one wire line rope socket, with all cable removed from same.

The following bridge was built on top of this opening-casing, Bot., 1857' steel line measure, one 10" x 6" swage nipple with collar with 10" opening up. One 8" round iron billet inside swage nipple, 100# crushed lime rock, one 4' x 12" male & female wooden plug, 35 sax cement-cement-mixed, top steel line Meas., 1829'.

Bailing tests were made June 7-8- & 27-1927, showing hole to be absolutely dry.