

SUNDRY NOTICES AND REPORTS ON WELLS

24 S 36	E N.M.P.M.	w Mexico
24 S 36		(**)
	(**)	
660 1 1 1 1 1 1 1 1 1 1	1980 S line andft. fro	m E line of sec.
CASING	SUPPLEMENTARY WELL HISTORY	
ZE	SUBSEQUENT REPORT OF ARANDA	
	SUBSEQUENT REPORT OF ALTERI	NG CASING
	JT-OFF	SUBSEQUENT REPORT OF SHOOT

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

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-Hole is plugged back to 3865 in Casing with Baker Cement Retainer and cement. Casing was shot with 20 quarts nitro from 3149 to 3169'; 10 quarts 3220 to 3230'; 10 quarts 3254 to 3264's and 10 quarts in loaded anchor. Hole was loaded with water after placing shot. Hole was bailed dry after shot and showed only slight increase in gas. Casing was cleaned out to 5145' and casing was swaged and cleaned out

to 3220' but could not be swaged or cleaned out below 3220'. 48 days of practically continuous clean out and swaging operations were consumed in an unsuccessful attempt to clean out below 3220'. Well showed only slight increase in gas with no oil or water after shooting and cleaning out to 3280'. Well is now standing.

Company	THE TEXAS COMPANY	by the Geological Survey before operations may be commenced.
Address	Box K, Wink, Texas	
		By

11 Conservation Commissiony. 5. 2000 to 2010 - 5

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