

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR
(INDICATE ABOVE BY CHECK	MARK NATI	JRE OF REPORT, NOTICE, OR OTHER DATA)

Well N	No. 6	is located 660 ft	from $\{S\}$ line :	and <u>1980</u> ft. from	E line of sec	. 35
SEŁ	Sec. 35 (¼ Sec. and Sec. No.)	24 - 5	36-e			
	(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Cooper		L	ea	New Mexico		
(Field)		(C	ounty or Subdivision)	(State or Territory)		

The elevation of the derrick floor above sea level is 3275 ft.

DETAILS OF WORK

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

See attached sheet.

rt rice is

Form 9-331a (May 1939)

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company The Texas Company

Address Box 1270

Midland, Texas

TitleDrlg. & Prod. Foreman

S. S. GOVERNMENT PRINTING OFFICE 16-8437

I. B. CEE (a) Nell No. 6

This well was completed 4-15-35 and produced until January 1936 when it was necess ry to attempt remedial ork in an effort to reconcluse as a commercial well.

The well who plugged back in stages from 3480! to 3265! in many attempts to recomplete as reported by Sundry Notices & Reports on Wells. The 1 st report dated 8-13-37 gives the results of the final work on this well and the well has been standing since that time.

The 7" casing is commented at 3350' with 150 sacks and has been perforat d from 3125' to 3264' and from 2955 to 3050' and shot with 50 quarts from 3149 to 3264'. We propose to salwage as such 7" casing as possible and plug and abandon well as follows:

1. Lugged back with 65 sacks coment from 3265 to 2940*

2. Part and pull all possible (approximately 2000*) of 7" casing.

3. Spot cenent plug 30 sacks in bottom of 9-5/8" casing from 1760' to 1695' (9-5/8" cemented at 1726' with 1350 sacks).

4. Coment customary 4" pipe marker in top of hole with 20 sacks.

5. Hole will be filled with heavy mud between coment plugs and all and and cement will be spotted by pumping in through tubing.