October 17, 19 63 Well No. 11 is located 560 ft. from S line and 660 ft. from W line of sec. 25 7-7-8, (Range) R-36-E N.N.P.N. SW/4SW/4 (1/4 Sec. and Sec. No.) (Meridian) Roosevelt New Mexico (Field)

The elevation of the derrick floor above sea level is 4108 ft.

DETAILS OF WORK

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

Plugged and Abandoned the Olea F. Featherstone #1 Fedoral "25" as Follows:

(County or Subdivision)

Left Mud in Hole (TD 4800') Vis 37, WL 12, Wt. 19.2, Ck. 1/32

1001 Cement plug 4700' to 4800' Base San Andres poresity

Cement plug 4525' to 4600'

Top San Andres porosity Base Salt Section

75' Cement plug 3750' to 3825' Cement plug 2350' to 2425'

Top Salt Section

751

Botton Surface Casing

Cement plug 310' to 385' Cement plug 0' to 28' 28*

Top Surface Casing w/Marker Pipe Camented showing well name & location.

(State or Territory)

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

Company	OLEN F. FEATHERSTONE	
Address	236 Petroleum Building	
	Reswell, New Mexico 88201	By Rex Alcorn
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Title Geologist