(Feb. 1951)	(SUBMIT IN TRIPLICATE) UNITED STATES DEPARTMENT OF THE INTER GEOLOGICAL SURVEY	
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(INDIC) Well No. <u>1</u> (-X is loca (4 Sec. and Sec. No.) Wildcet (Field)		or other data)

The elevation of the derrick floor above sea level is 3245 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)

Well originally drilled as the Welch Unit Belief Well No. 1; to avoid confusion we wish to medosignate this well as the Welch Unit No. 2. Present total depth is 1090 feet. It is intended to deepen the above described well approximately 200 feet to test the Belaware formation for oil and/or gas production. This well will be reworked using cable tools. 7" 260 J-55 casing is set at 1270 feet; and if production is encountered, them a 5" liner will be commuted through the pay zone. Approximate total depth expected is 2200 feet.

l understand that this plan of work must receive approval in writing by the Geological Survey before operations may be co	mmenced.
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Company **El Paso Natural Gas Company** Address **501 Wilco Building Hidland, Texas By Jule E. Lockett Dele E. Lockett Division Petroleum Engineer**

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