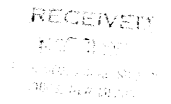
## WESTATES PÉTROLEUM CORPORATION



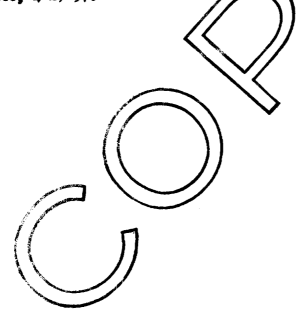
## WESTATES PETROLEUM CORP. OF TEXAS

## HISTORY OF OIL OR GAS WELL WOOLLEY NO. 1

Spudded 12:15 a. m., 4-15-57. Drilled 12th rotary hole to 625° and 11" rotary hole to 740°. Set and comented 585.17° of new 8-5/8" J-55 24# 8rd. thd. ST&C casing at 597.17° using 300 sks. 50/50 posmix cmt. and 75 sks. nest emt., Halliburton method, Texas Pattern Shoe, float collar and one centraliser. Cmt. circulated to surface, plug down at 8:30 pm m., 4-15-57.

Drilled 7-7/8" rotary hole to 5010°. Cored from 5010° to 5026° and from 5026° to 5063°, T.D. There were no show of oil or gas. B. Salt-4730°, T. Dele. Lime 4967° and T. Dele. Sand 5012° by gama ray-nustron log.

Plugged w/cmt. fr. 5000' to 4950', 1290' to 1150' and 50' to surface, 4-29-57.



CARES SO LANCE OF AN LEVATION

HIN SAN FO HE OF MAS WELL

#Older Color of a many the first of the color of the colo and it is noticed note to fast. The sear merenous stilling a description . a. a Ch anter thinks on miles the . who will the feet the glocking to readily a galacy of the same and the same less of the first evia facula i Sace, float noticer and upe decided laser. Out. dire-The first and security is a south surg general or centile.

The Tark of the setary hole to thin. I and the Shift of 97361 and the medition resemble at the

Copyed winter the 9000 to appear which washing to \$1000 map 100 to Sarlace, Jeslend