T.D. 3164'. 8-5/8" @ 903'. 4-1/2" @ 2300'. Plugged 3164'-2390'. Bridge Plug @ 2206'. Calculated top of cement within 4-1/2" casing at 1873' following squeeze job. Retrievable cementer stuck in 4-1/2" casing at 1700'. Proposed to attempt to go thru cementer and cut 4-1/2" casing below cementer and recover 4-1/2" casing with cementer within. If not successful will cut 4-1/2" casing at free pt. above cementer and recover casing. Will then cement plug stub of $4-1/2^n$ casing and shoe of $8-5/8^n$ casing 875^1-925^1 . Place 10^n cement surface plug. Erected marker. Cleaned up and abandoned road and location. Will sow road and location with

Company KERN COUNTY LAND COMPANY Original Signed By C. T. Catan Address 226 Petroleum Center Bldg. Farmington, New Mexico Title District Engineer

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

4

the state of the s

•

. . .