(Supplement to orm 0-105)

This well was place a in side following manner: Drilling rush of 1.235 gravity used in mudding from 1, 512 to 1,000'. A [3 foot or black in (20 state) was speated by Helliturter pump from 9,800' - 9,71'. Stilling the placed from 1,7'7' - 3,300'. A 52 foot occurs also (20 sacks) was spotted from 0,300' - 3,2'8' he celliberton place. Frilling the placed from 3,2'5' - 2,500'. A taken fodel for determer aris in a place was set in the system. A 53' content placed from 3,2'5' - 2,500'. A 253' content place (100)sacks) was spotted from 0,00' to 2,0'7'. Stilling the placed from 2,0'7' to surface. I steel evedge minple 9 5/8" X 2" was installed on top of the Stilling the chieve casing with tamped bull place and " a table welve on tep.

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The side of colles have been filled and the localies leveled.

All Much has been all ered from the location.

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to Form 6-103)

will was plugged in the following from 10,012 to 9,000', brilling mud of 1,005 graving used from 10,012 to 9,000', 1 55 foot cement plug (20 macks) was spotted by Halliburton pump for 9,800' - 9,747'. If foot cement plug (20 marks) was spotted from 3,300' - 3,248' by Malliburton pump. Drilling mud placed from 3,648' - 2,00'. A Baker Model "K" Remainer Bridging wug was set in the 9 5/8" 0.D. casing at 2500'. A 253' cement plug (100)sacks) was spotted from 2,560' to 2,247'. Drilling mud placed from 2,247' in face. A steel swedge mipple 9 5/8" mathing bull plug and 2" needle valve on top.

A 42" O.D. steel marker is cemented in the cellar and extends 6' above the mean ground level.

The pits and cellar have been filled and the location leveled.

All junk has been cleared from the location.

In charge of these operations were the following men: Mr. A.T. Meador, Preduction Foreman Forest Cil Corporation, Box 3222 Odessa, Texas

Mr. N.W. Eaton, Tool Pusher The Zephyr Corporation, Box 202 Tatum, New Mexico.

Alt-C Mach and Charal and (

A 52 foot sector is: (20 rests) was spotted in . [, 10' - 3.210' by 's 12' b

Drilling and George Prov. 8, 21.81 - 2, 5001.

A 253 Created of a (199) bears) was apotted and a 200 to 2,269 . Priling and alart (200 2, 271 to surfree. A steel wed y sight 7 5/3" 202 mailed a to surfree.

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my diange of thise consuliess serve to a lollonin set dim. A.T. Masie, endiestics Coronas Morestell Coeccession, Dax JU22 Oderos, Tores

> President Story - Fluxier The Seplyr Serior Stor, tex 292 Patron, Fem Postul

## (Supplement to Form C-103)

This well was plugged in the following manner: Drilling nud of 1.235 gravity used in mudding from 10,012 to 9,800'. A 53 foot cement plug (20 sacks) was spotted by Halliburton pump from 9,800' - 9,747'. Drilling mud placed from 9,747' - 3,300'. A 52 foot cement plug (20 sacks) was spotted from 3,300' - 3,248' by Falliburton pump. Drilling mud placed from 3,248' - 2,500'. A Saker fodel "K" Retainer Bridging plug was set in the 9 5/3" 0.D. casing at 2500'. A 253' cement plug (100)sacks) was spotted from 2,500' to 2,247'. Drilling mud placed from 2,247' to surface. A steel swedge nipple 9 5/8" X-25 statisticalized on top of the 9 5/8" intermediate casing with tapped bull plug and 1" needle valve on top.

A  $L_{2}^{1}$  O.)). steel worker is commented in the collar and extends 6' above the mean ground level.

The gits and cellar have been filled and the location leveled.

All junk has been cleared from the location.

Tr charge of these operations were the following men: Mr. A.T. Mesdor, Froduction Foreman Forest Cil Corporation, Dox 3222 Odessa, Texas

Tr. N.T. Eston, Tool Pusher The Zephyr Corporation, Box 202 Tatum, New Mexico.

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