

FIELD : GIADIGA, S. CH 70

LOCATION: 500 FW X 1600' FMI Sect. 7, T-13-S R-38-E

Begin injection 11-5-87

DATE: BDT
8-6-86
Rev 10-26-87
" 11-17-87

G.L. ELEV. 3849

KB-G.L. 21

V.I. D

13³/₈" 54.5 pcf csg SA 382'. cut w/
400 sxs ClC" + 2% C=Cl₂. circ.

394 jts 2¹/₂" 6.5 pcf
TK 69 IPC tubing

8⁵/₈" 24+32 pcf csg SA 4550'. cut w/ 1780 sxs
lite + 3% silt + 1% kaolin-seal + 300 sxs "C".

TOC 8620' via CBL

PENN PERFS: 9700-06 Acow w/
(13) SQ w/ 100sxs Cl" H"

Atoka perfs: 11,392-406 (29) Acow w/
Unable to pump into (not squeezed)

DEVONIAN PERFS: 12,235-46 (23) Acow/ 100x280 gal; SQ w/ 100 sxs
Reperf 12,235-43 (19) Wash w/ 250gal = PPT; Acow w/ 750 gal 15% HCl

DEVONIAN PERFS: 12,278-88 (21) SQ w/ 100gal
Reperf 12,278-88 w/ 450pf Acow/ 100gal SQ w/ 100sxs "H"

Acw bottom w/ 750gal 200 HCl EIR 6.7 bpm e 1000psi 15% vac
5¹/₂" 17+20 pcf csg SA 12,412'. CMT w/ 1000sxs
50/50 poz + 5% silt + .6% H-22 + 2¹/₂% Kwikseal.

TD 12,800'