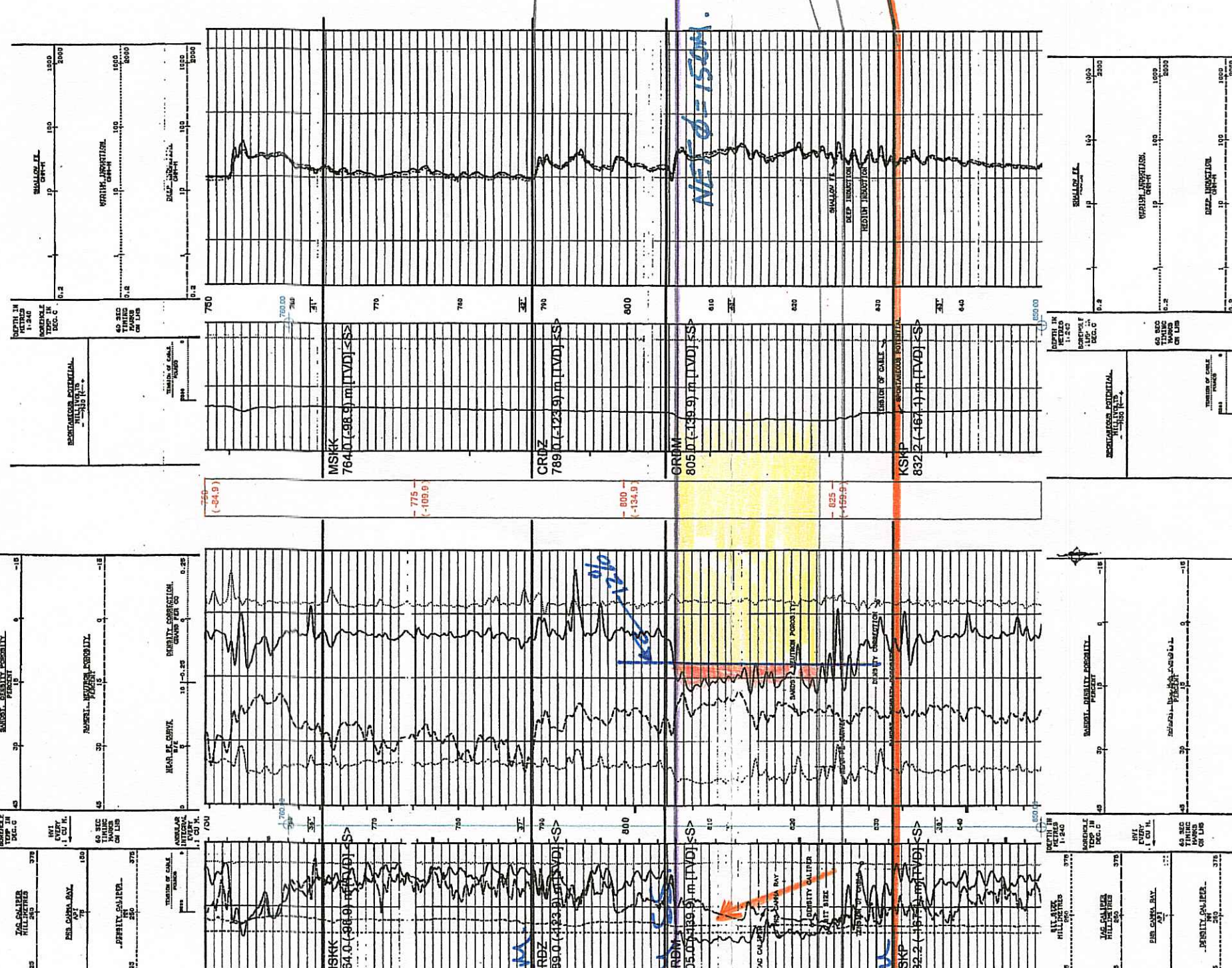


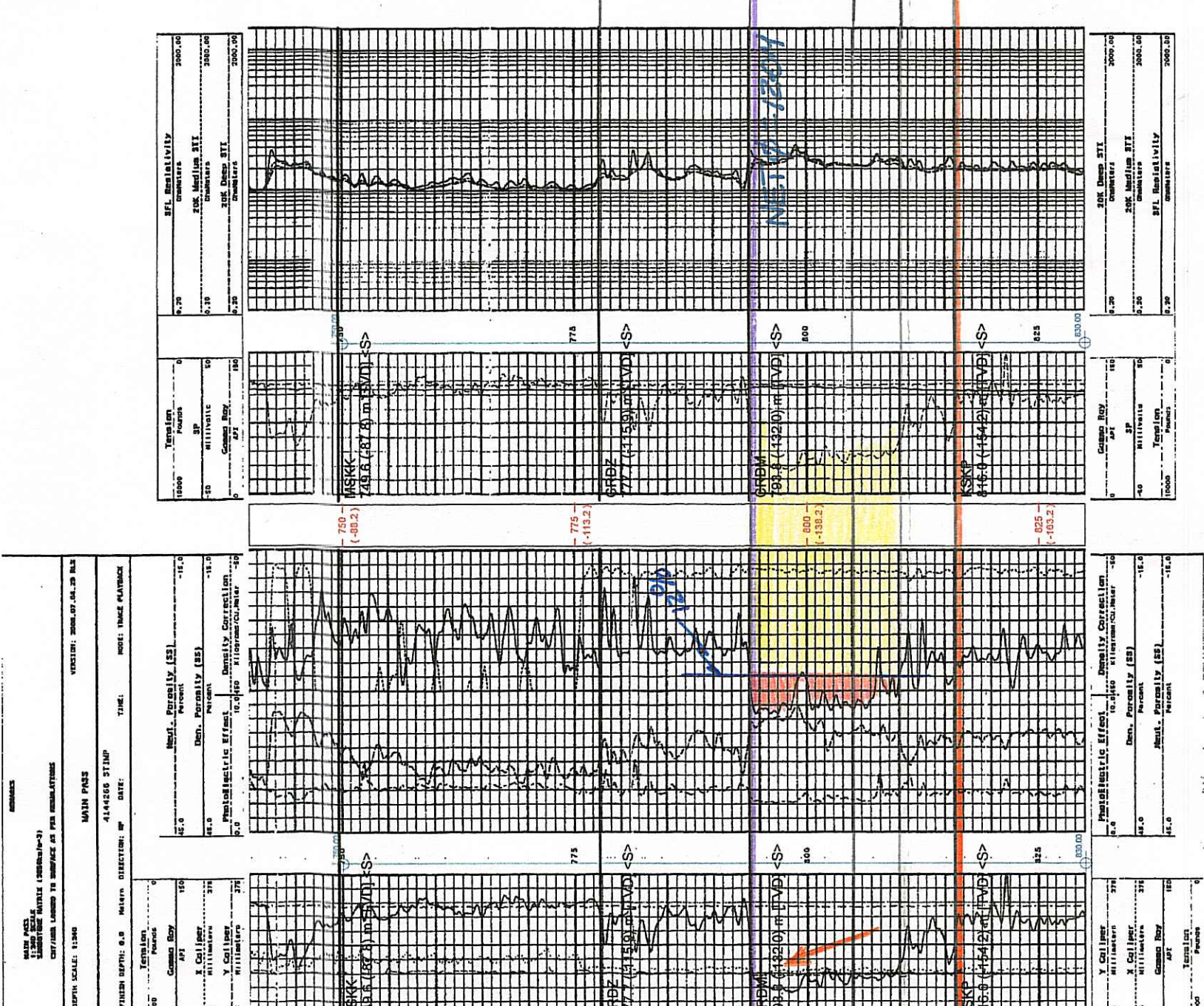
00/06-23-069-06W6/0
KS: 892.2 m
RF: 2011-02-09
Mode: Stand
Fluid: Oil
NIMAC ET AL ELMWORTH 625-06-6

00/07-25-069-06W6/0
KS: 891.8 m
RF: 2005-12-21
Mode: Stand
Fluid: Oil
NIMAC ET AL ELMWORTH 625-06-6



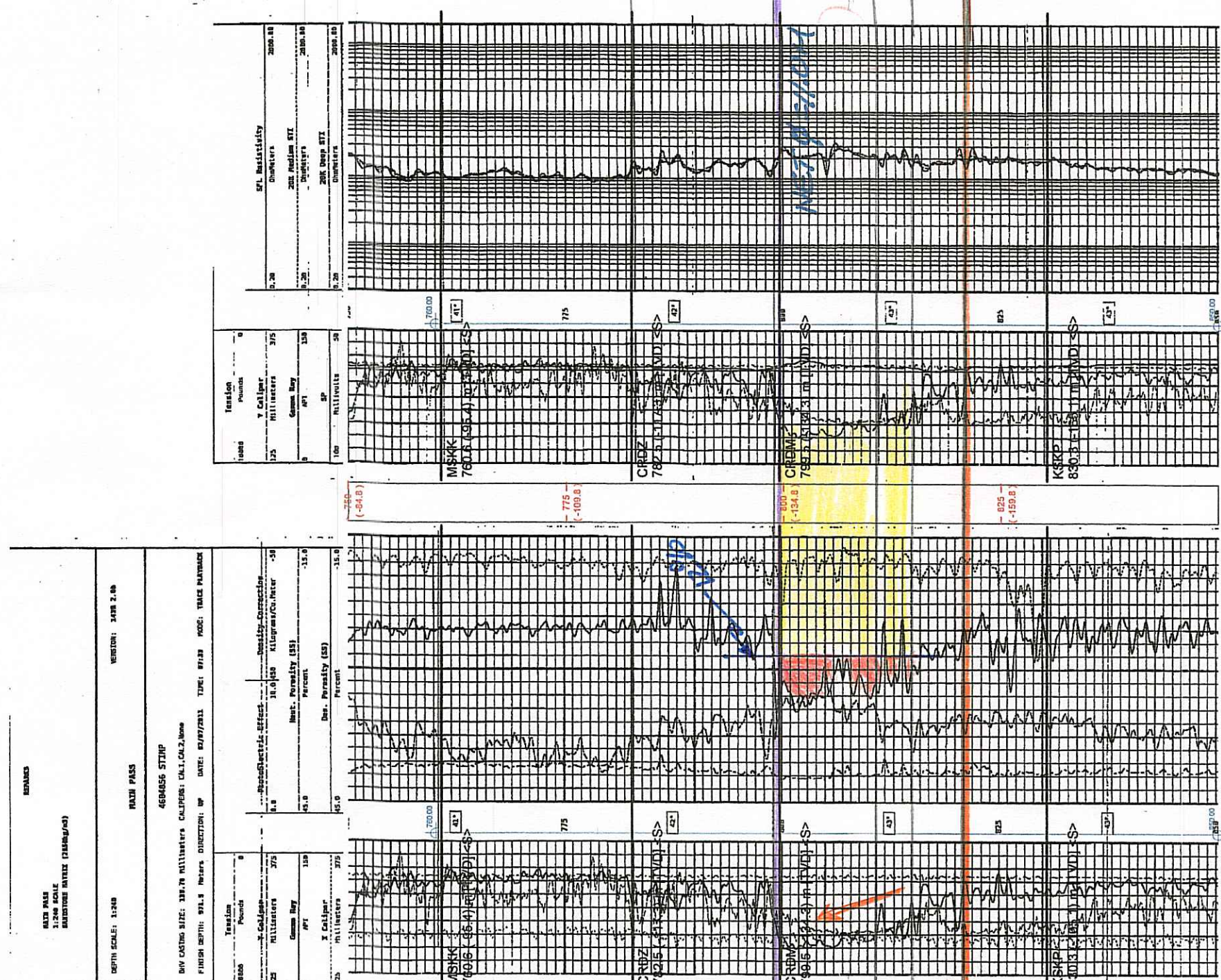
Prod Oil (m3) Gas (E3m3) Water (m3)
Cum 1386.3 7066.9 112.6
Daily 10.4 52.8 0.8

00/07-25-069-06W6/0
KS: 891.8 m
RF: 2005-12-21
Mode: Stand
Fluid: Oil
NIMAC ET AL ELMWORTH 625-06-6



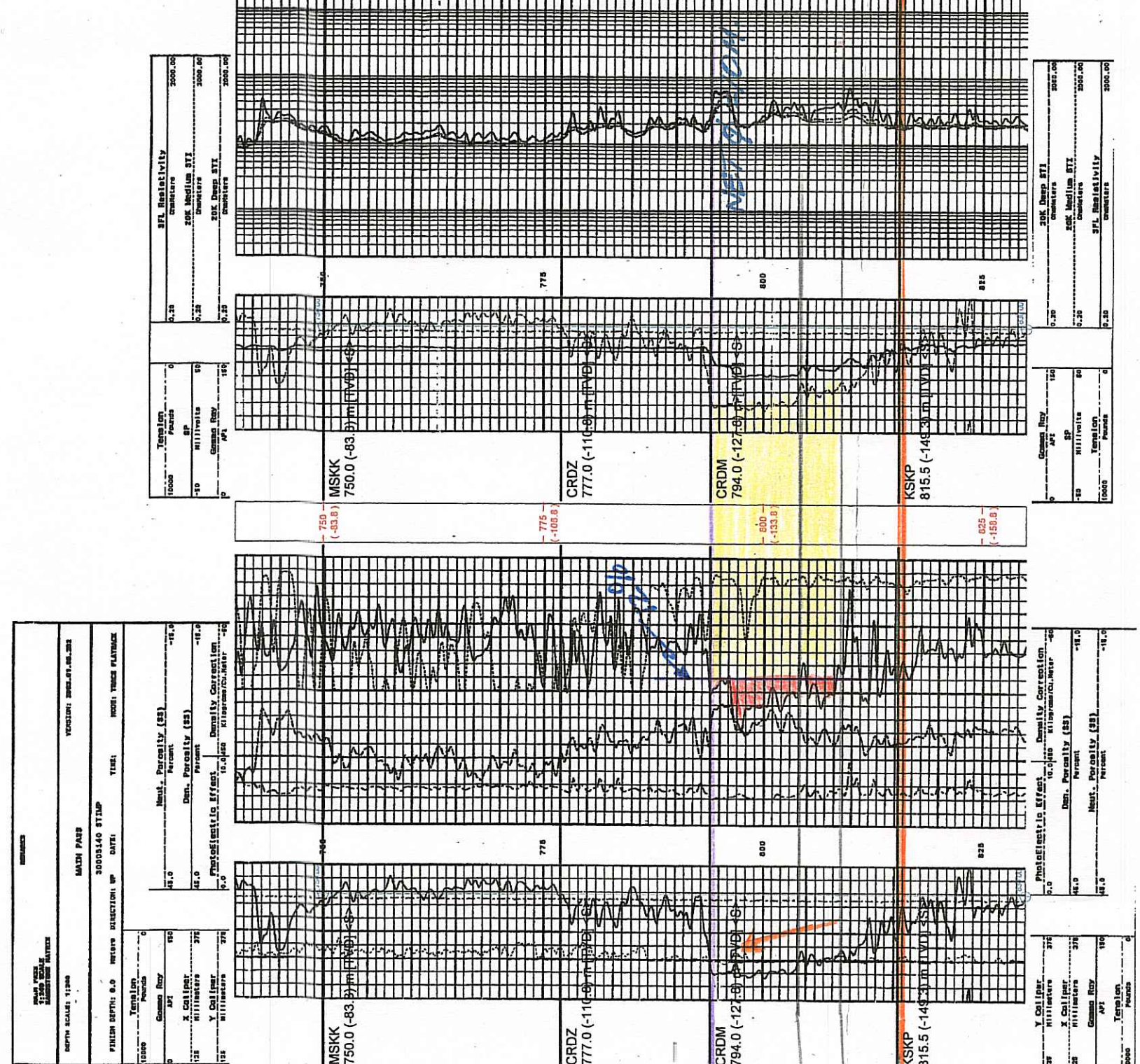
Prod Oil (m3) Gas (E3m3) Water (m3)
Cum 2393.7 2133.7 0.7
Daily 10.6 213.3 0.7

00/12-30-069-05W6/0
KS: 892.2 m
RF: 2011-02-09
Mode: Stand
Fluid: Oil
CHINOOK ET AL ELA 1230-06-5



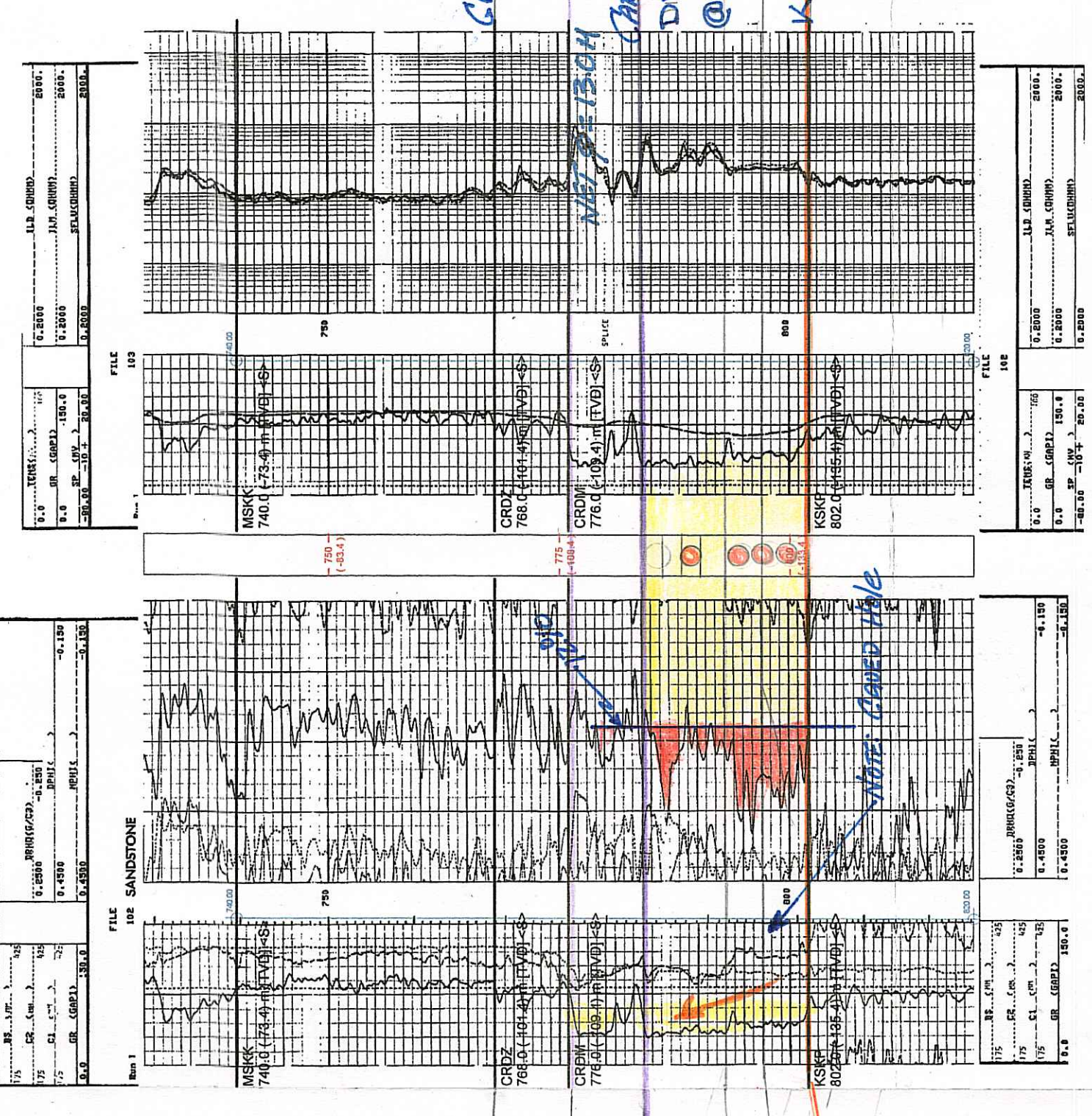
Prod Oil (m3) Gas (E3m3) Water (m3)
Cum 0.0 0.0 0.0
Daily 0.0 0.0 0.0

00/05-31-069-05W6/0
KS: 892.2 m
RF: 2011-02-09
Mode: Stand
Fluid: Oil
CHINOOK ET AL ELA 1230-06-5

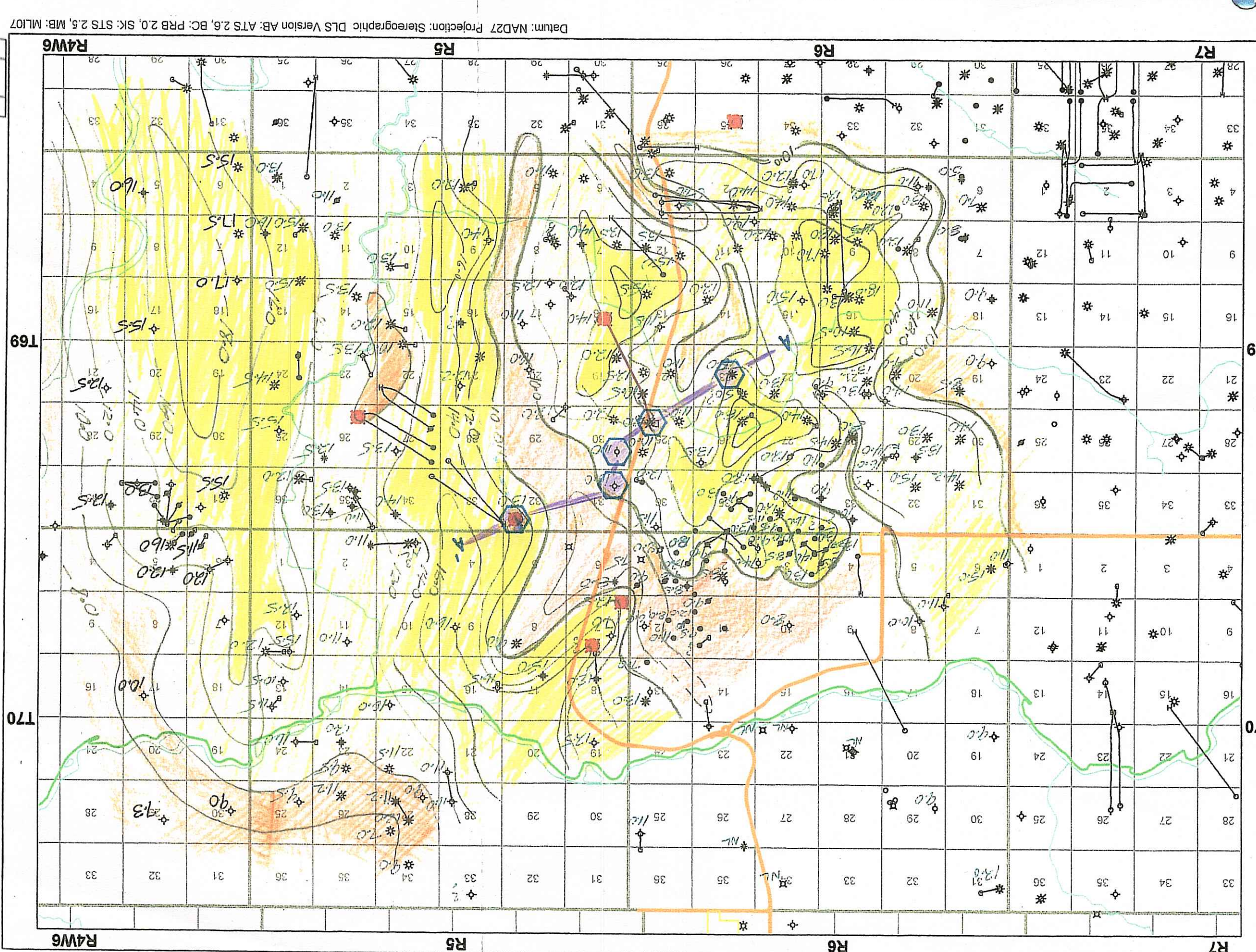


Prod Oil (m3) Gas (E3m3) Water (m3)
Cum 0.0 0.0 0.0
Daily 0.0 0.0 0.0

00/16-32-069-05W6/0
KS: 892.2 m
RF: 2011-02-09
Mode: Stand
Fluid: Oil
CHINOOK ET AL ELA 1230-06-5



Prod Oil (m3) Gas (E3m3) Water (m3)
Cum 0.0 0.0 0.0
Daily 0.0 0.0 0.0



00/16-32-069-05W6/0
KS: 892.2 m
RF: 2011-02-09
Mode: Stand
Fluid: Oil
CHINOOK ET AL ELA 1230-06-5

