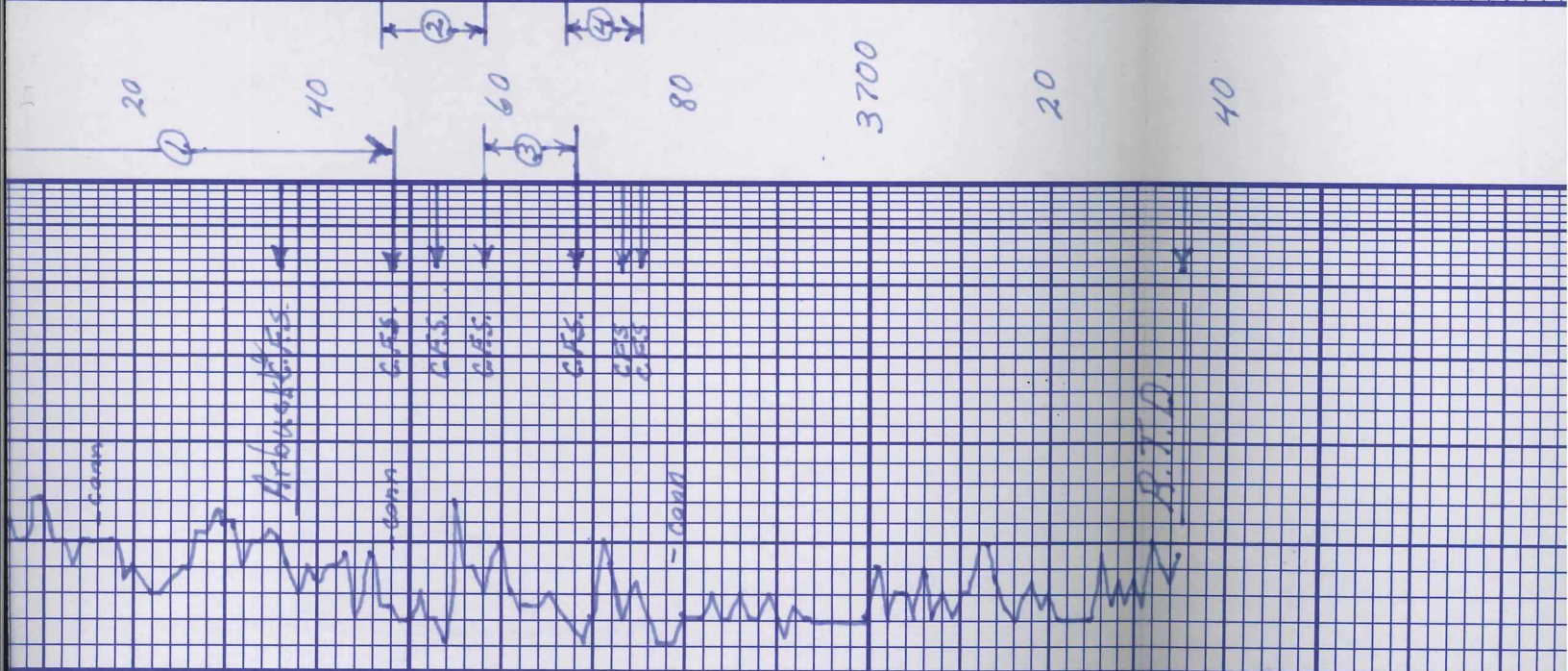


IF: wk blow incr. to 1/2"  
 FF: steady surface blow  
 Recovery: 61' Total  
 1' Free Oil  
 60' OC MW 107.0, 107.0  
 Hyd: 1853-1867#  
 FP: 14-22/25-37#  
 BHP: 652-574#  
 BHTemp: 98°F  
 Chlorides: 50,000 ppm

DST #4 3667-3675  
 15-30-60-30  
 IF: wk blow incr. to 2"  
 FF: wk blow incr. to 1/2"  
 Recovery: 76' Total  
 1' Free Oil  
 75' OC MW 270, 787.0  
 Hyd: 1911-1845#  
 FP: 15-27/29-53#  
 BHP: 622-539#  
 BHTemp: 98°F.

Sh: grey, brn, grn	Sh: white to yellow clay-fsH dns	Sh: brn + grey	Sh: white to grey clay-fsH dns	Sh: brn slty	Dol: white to fsH inln @ Tr. vgy p scat. fr. o str fr. odor Δ white-yellow	Dol: white clay-fsH ool in part @ f.o. on crushing Tr. asph str strong odor	Sh: white to fsH - slt. suc. - fr. ool inln @ fr. o s at PP.F.O. gd odor	Dol: white clay-fsH dns Tr. white-yellow Tr. fsH - msh in part @ Sat f.o. odor	Sample missing	Missing	"	Dol: white to fsH - Tr. slt. suc. w/ str from above Tr. msh w/ vgy @ No. s.o.	Dol: white to fsH - msh dns at o str Δ wh
--------------------	----------------------------------	----------------	--------------------------------	--------------	--	---	--	--	----------------	---------	---	---	---



- sand  
 - sand  
 R.T.D.