

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
3481	3491		100% White finely xyla
3491	3497		90% White finely xyla 10% Glassy sand
3497	3502		10% White finely xyla 90% Glassy sand
3502	3506		30% White finely xyla 6% Glassy sand 5% gray oil stained sand
3506	3510		10% White finely xyla 8% Glassy sand 5% gray oil stained sand
3510	3514		100% Grey seemingly loose sand, hardly any staining
3514	3520		100% grey seemingly loose sand, some good oil staining
3520	3540		100% grey seemingly loose sand, some good oil staining
3540	3555		100% White finely xyla dolo.
3555	3562		20% White finely xyla dolo. 80% grey sand
3562	3573		5% Pink dolo. 75% white f.x. 20% grey sand
3573	3580		8% White f.x. dolo. 15% grey sand f.g.g. oil stained
3580	3590		20% White f.x. dolo. 80% grey sand f.g.g.
3590	3591		10% White f.x. dolo. 90% grey sand
3591	3595		100% Light grey sandy dolo.
3595	3598		20% White f.x. dolo. 80% grey sandy dolo.
3598	3600		100% grey sharp sand appears loose
3600	3602		95% White sandy dolo. 5% grey sand - some oil stained clusters
3602	3606		30% grey f.x. dolo. 70% grey sand - some oil stained clusters
3606	3608		100% grey sand - no oil staining
3608	3610		100% Grey sand, few f.g.g., no staining
3610	3617		100% Grey sand, does not appear consolidated
3617	3621		90% grey sand as above, 10% white f.x.