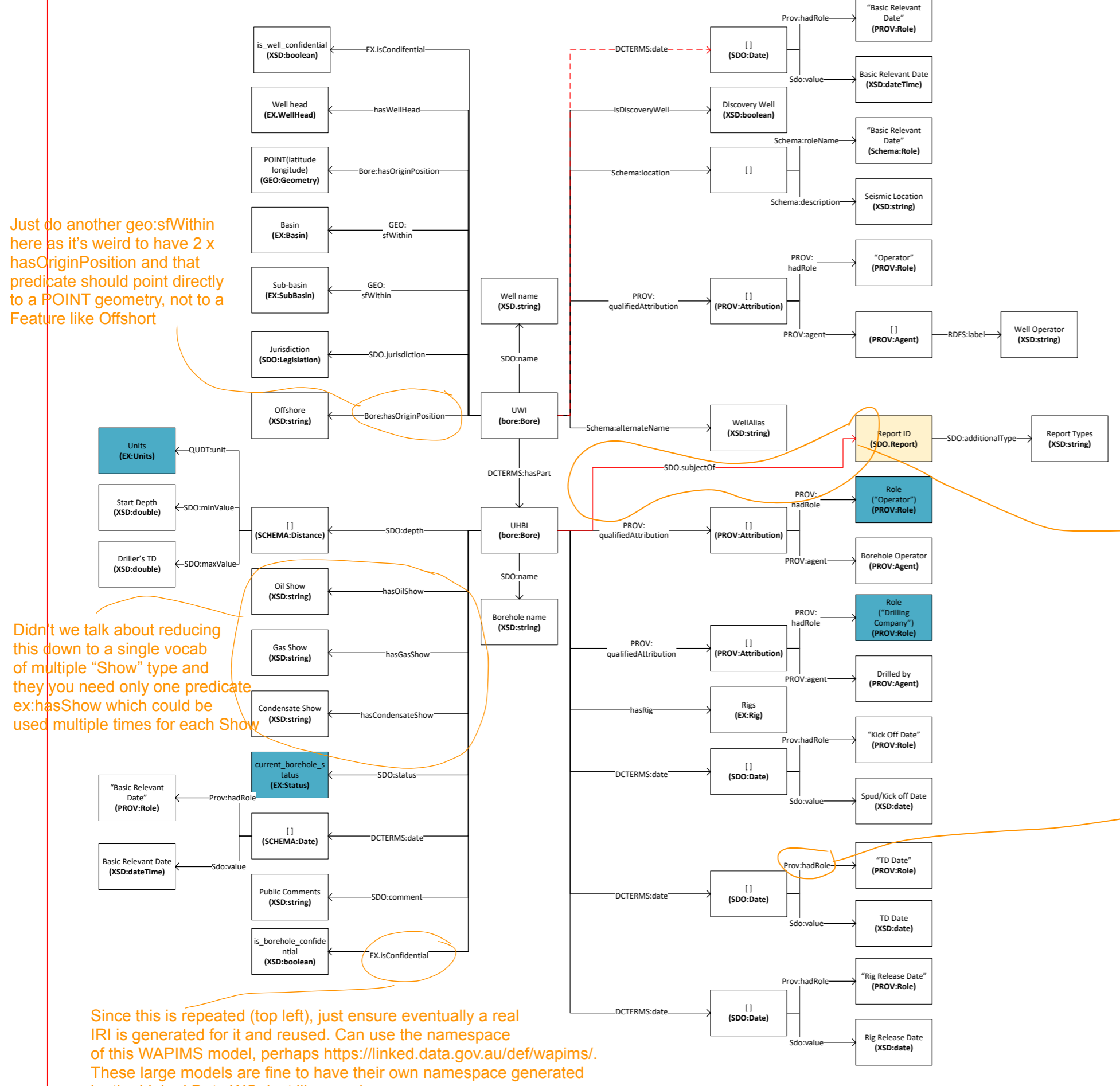
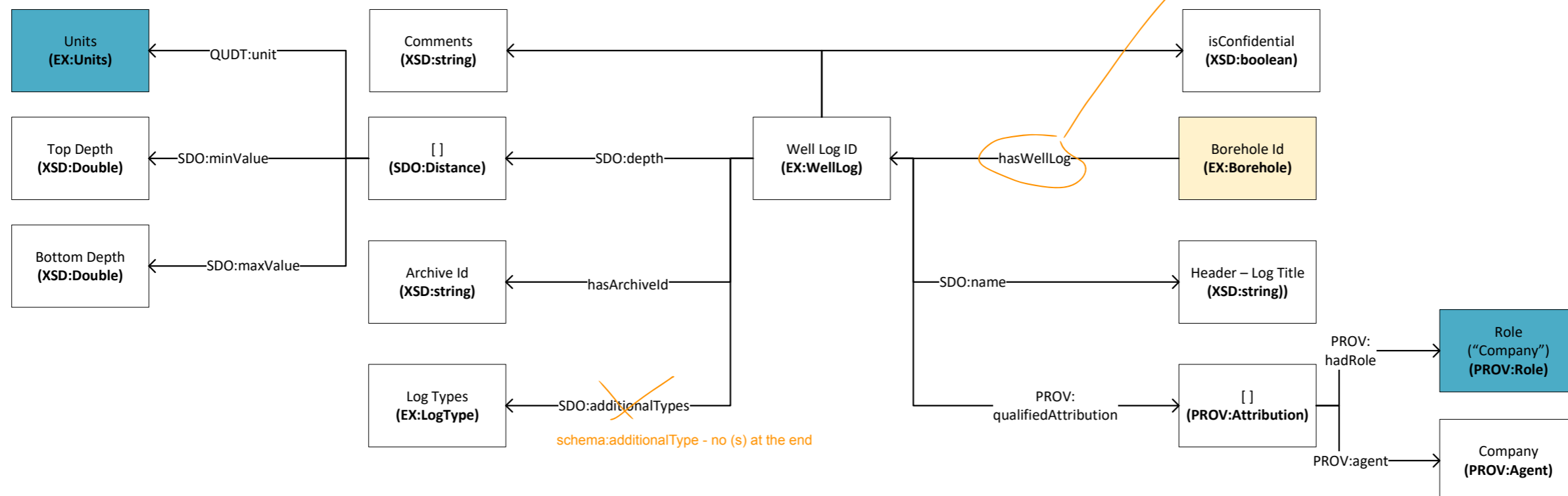


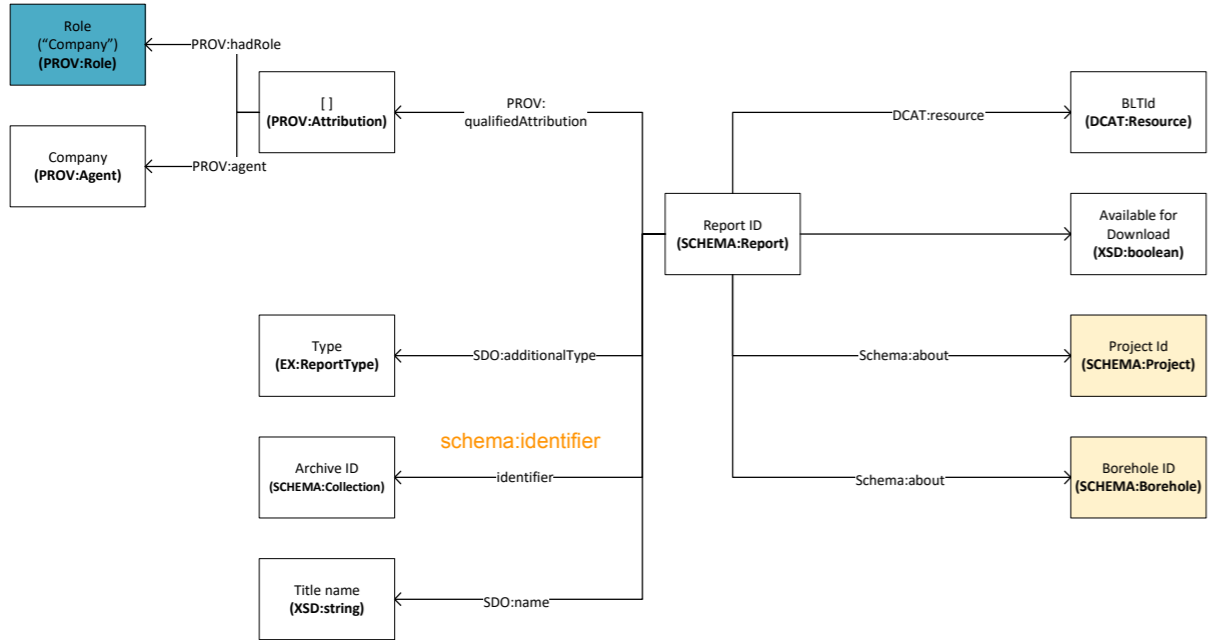
# Well & Bore



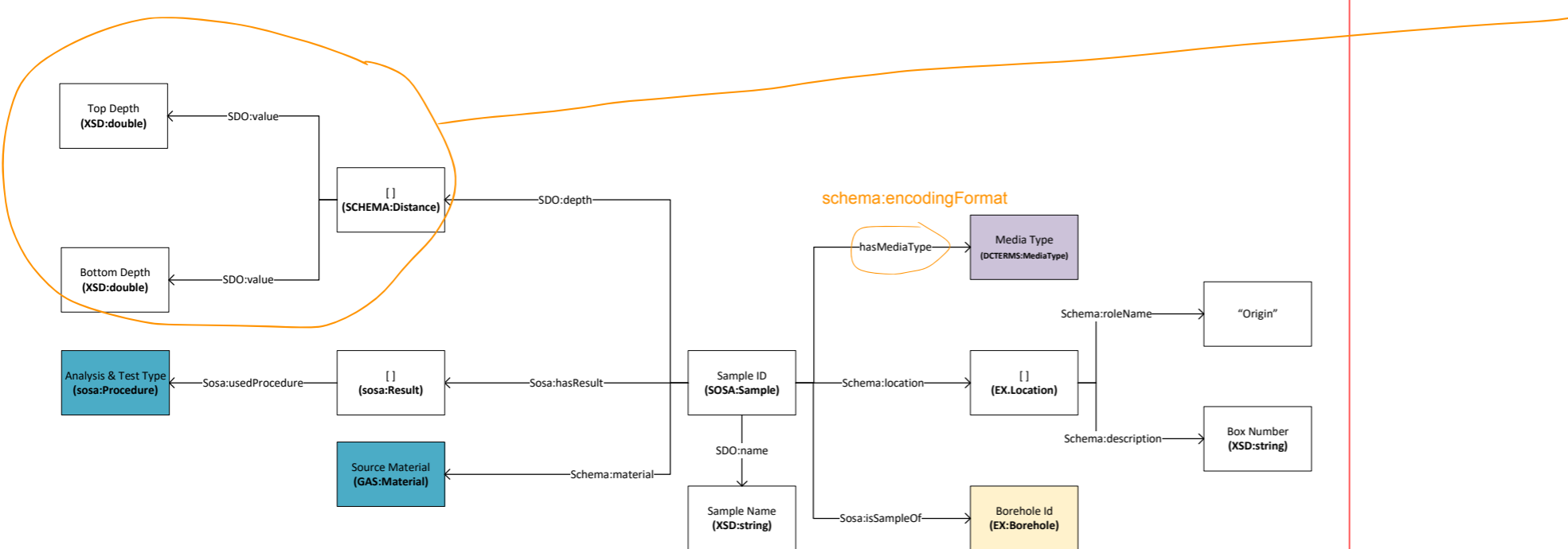
# WAPIMS Well Log



## WAPIMS Report

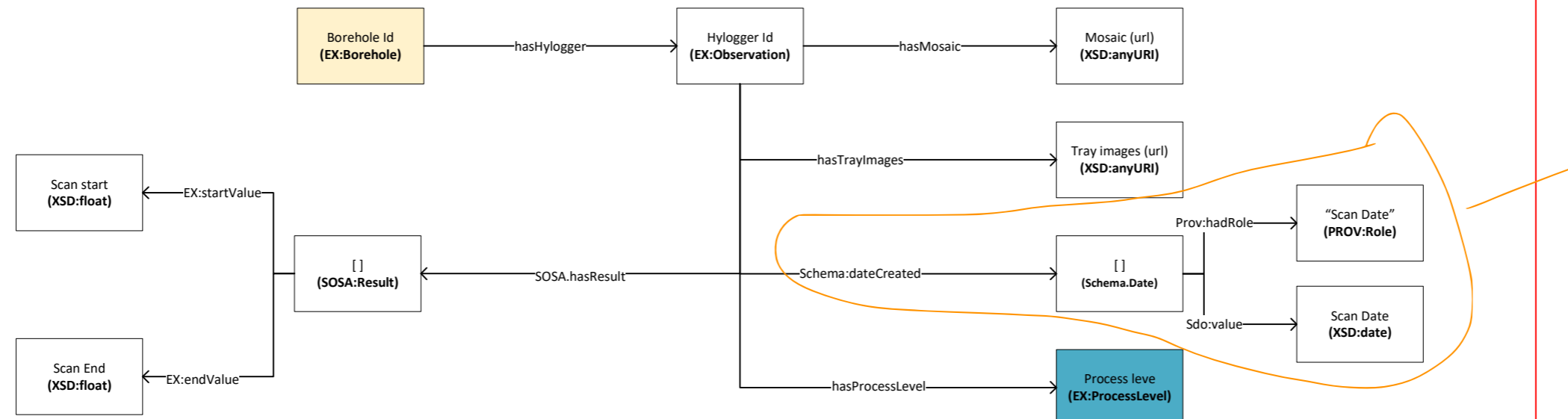


## WAPIMS Slides and Residues

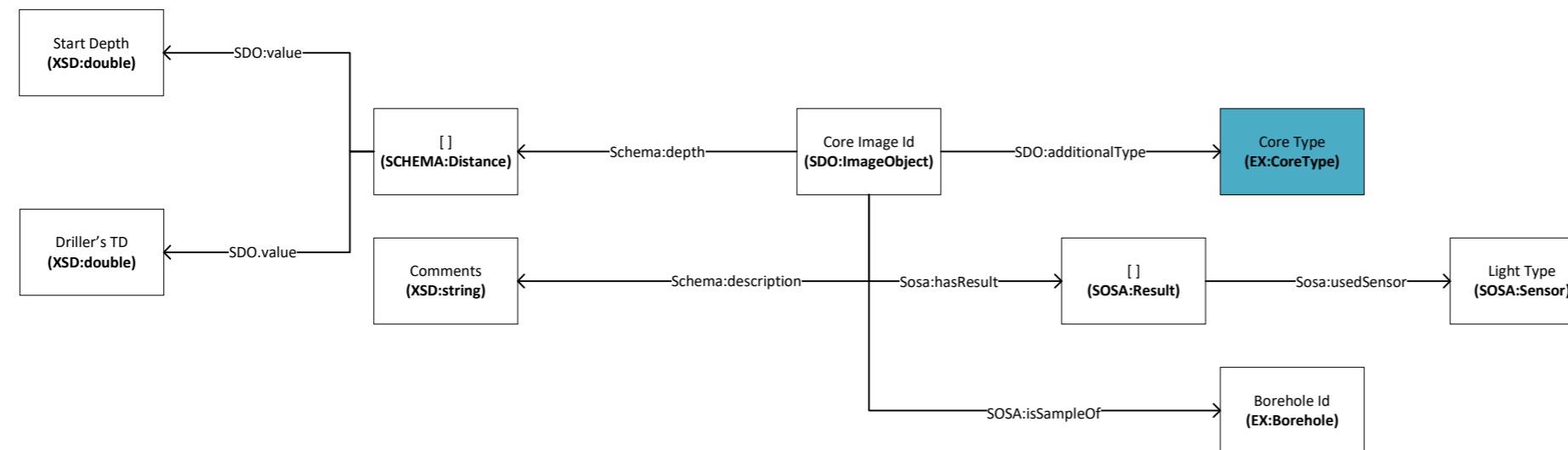


Be consistent with the way depth is modelled in WAPIMS Well Log above

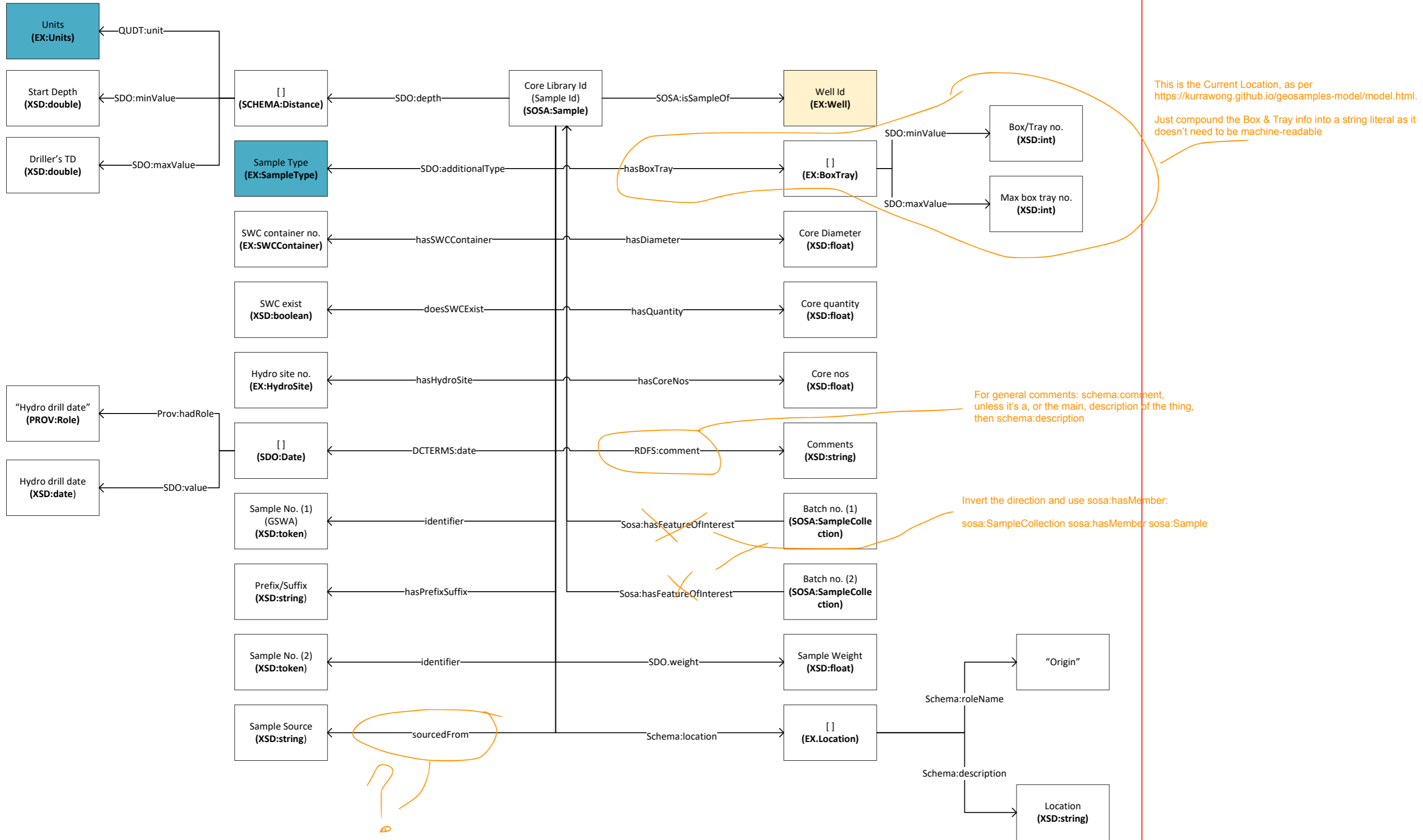
## WAPIMS Hylogger



## WAPIMS Core Image



# WAPIMS Core Library

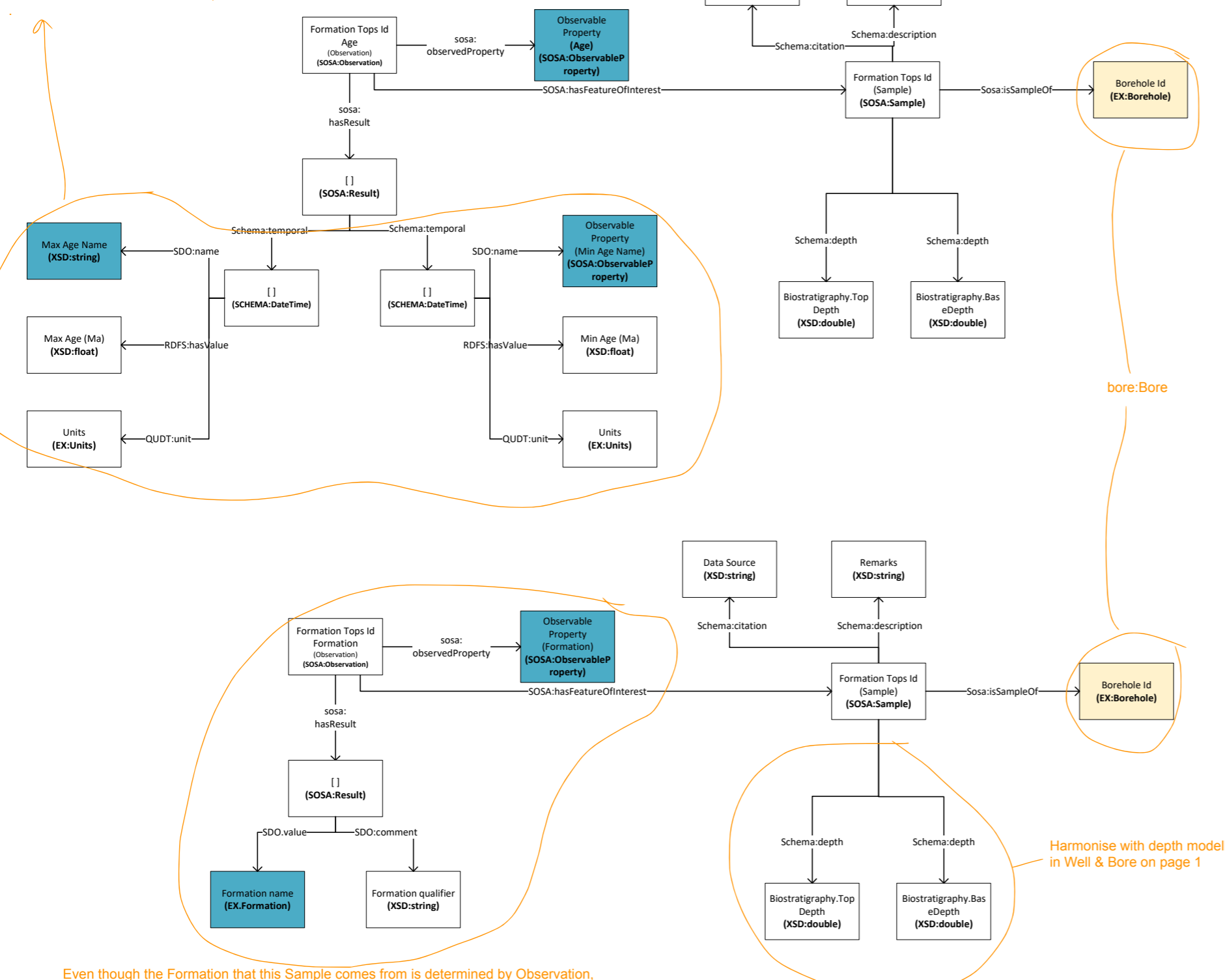


Do age results like this, in either/both Millions of Years ago (MYA)  
and/or names time period, all from  
<https://github.com/i-c-stratigraphy/chart-data/blob/main/chart.ttl>:

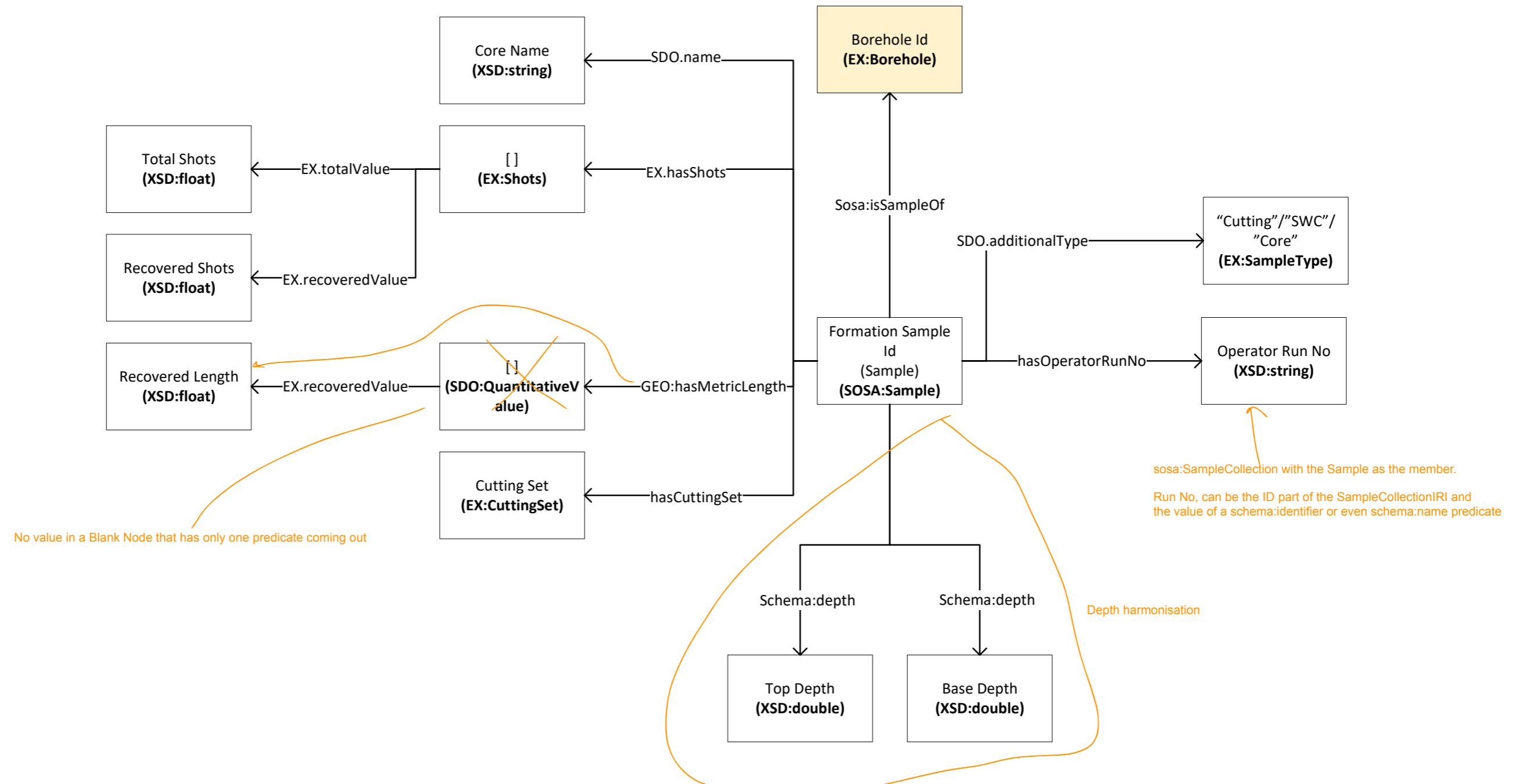
PREFIX ischart: <<http://resource.geosciml.org/classifier/ics/ischart>>

[]  
a sosa:Result ;  
schema:value "172"^^ischart:inMYA ;

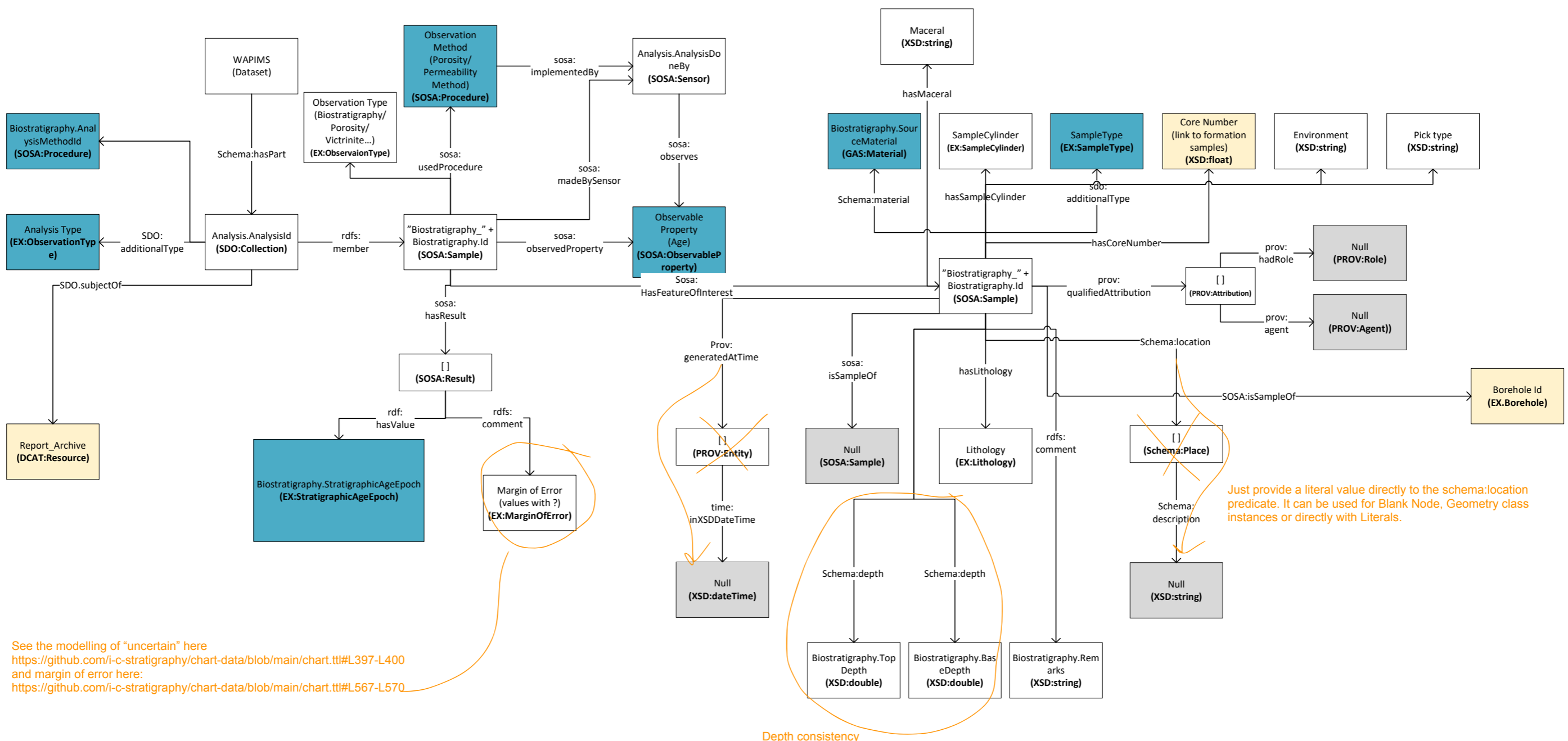
[]  
a sosa:Result ;  
schema:value ischart:Jurassic ;



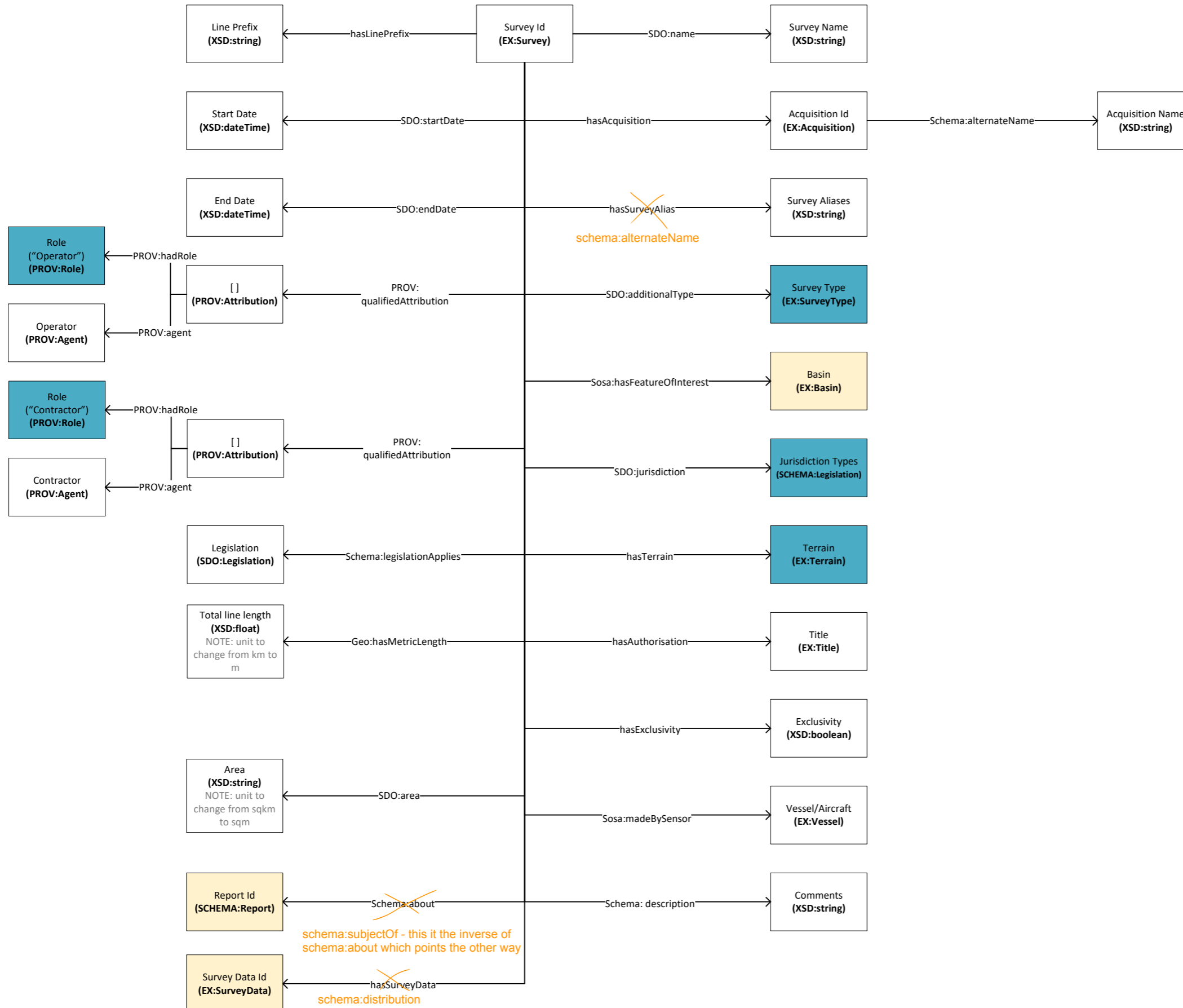
# WAPIMS Formation Samples



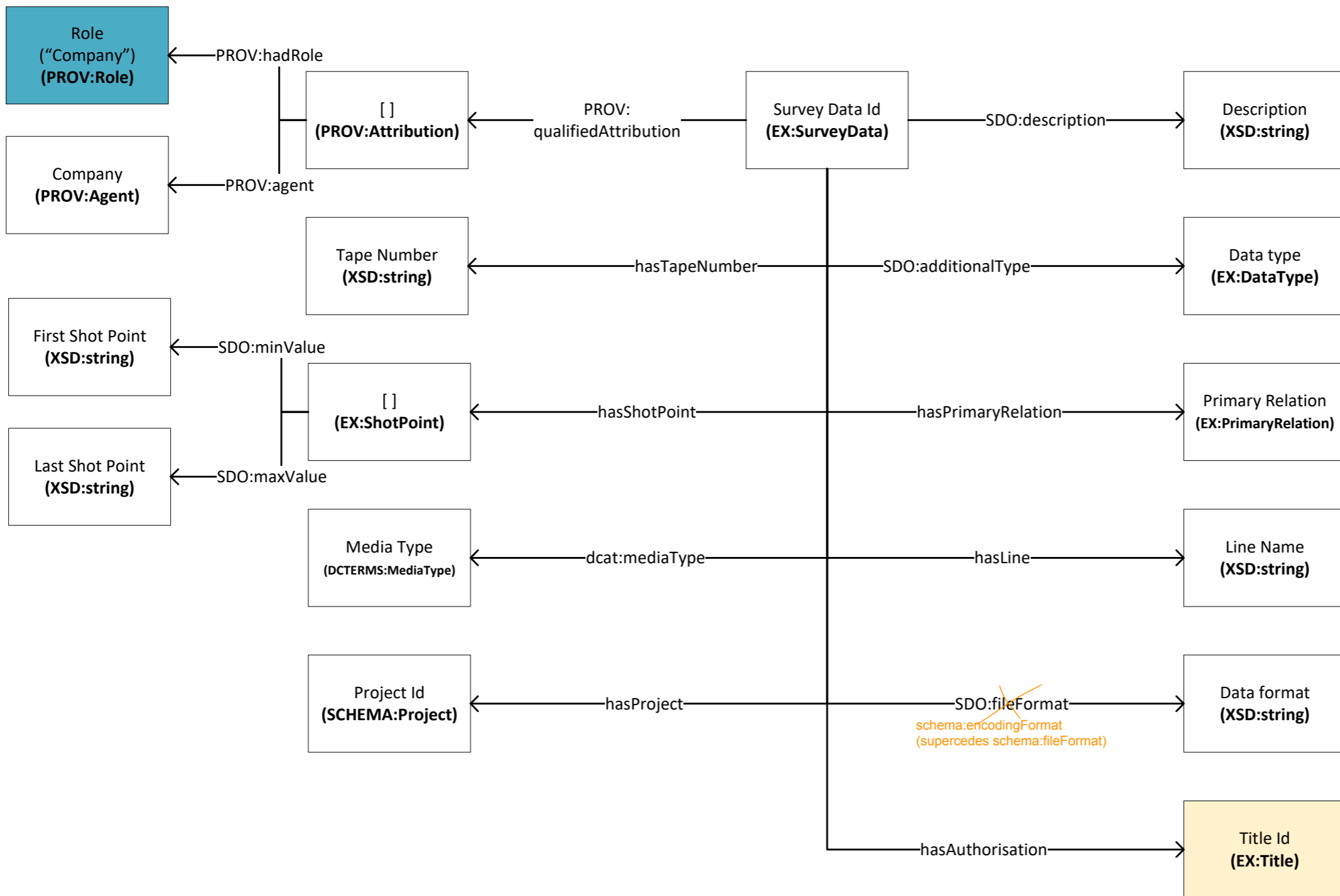
# WAPIMS Observation



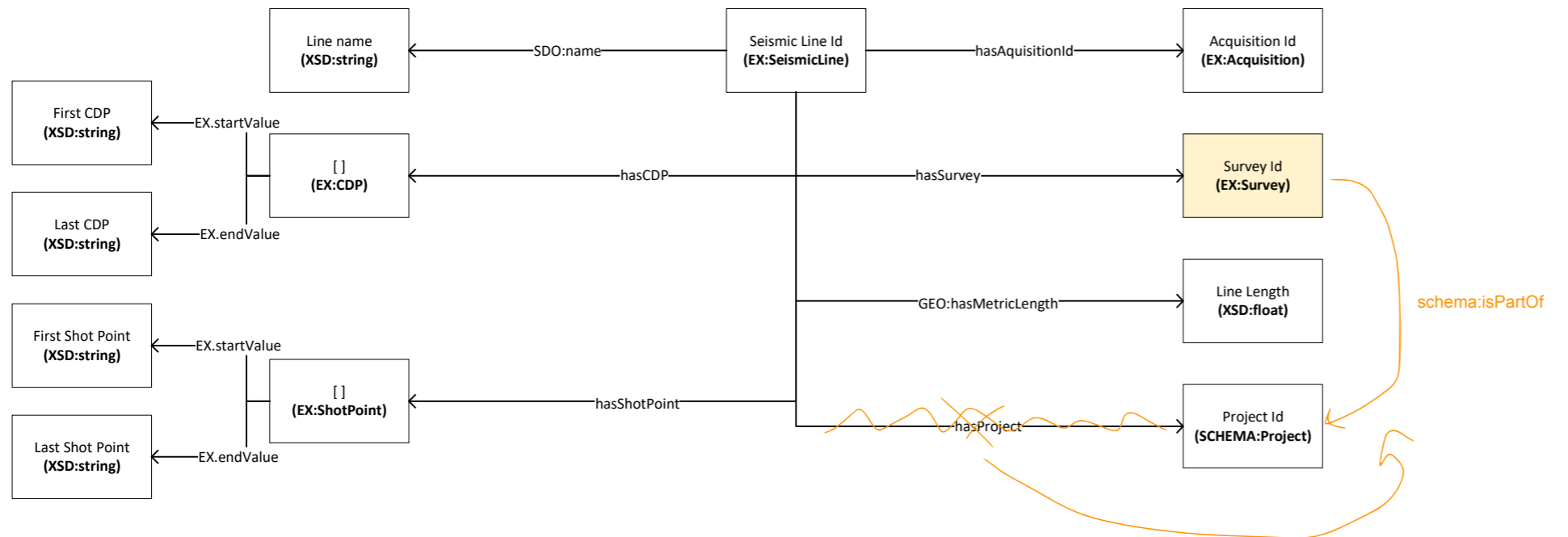
# WAPIMS Survey



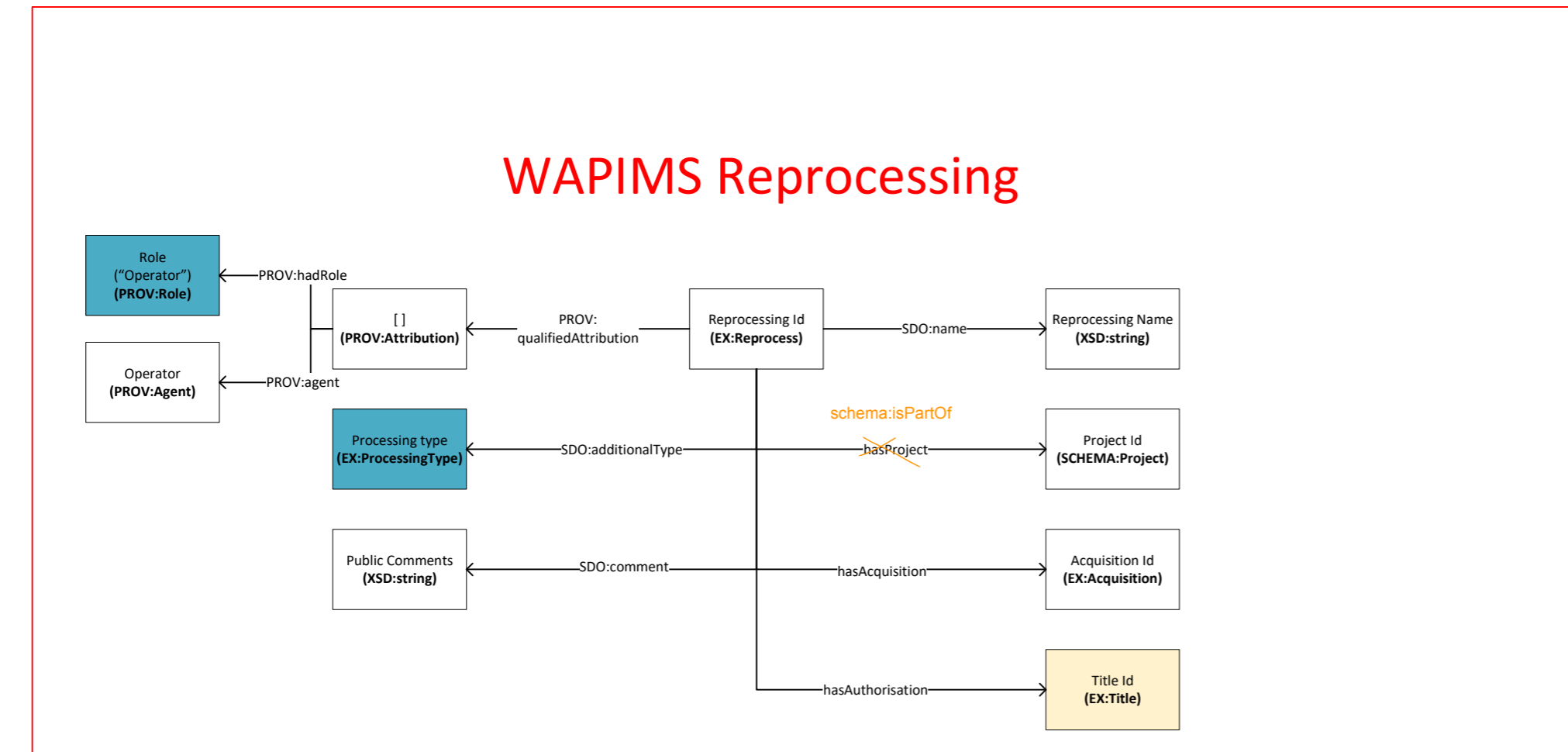
# WAPIMS Survey Data



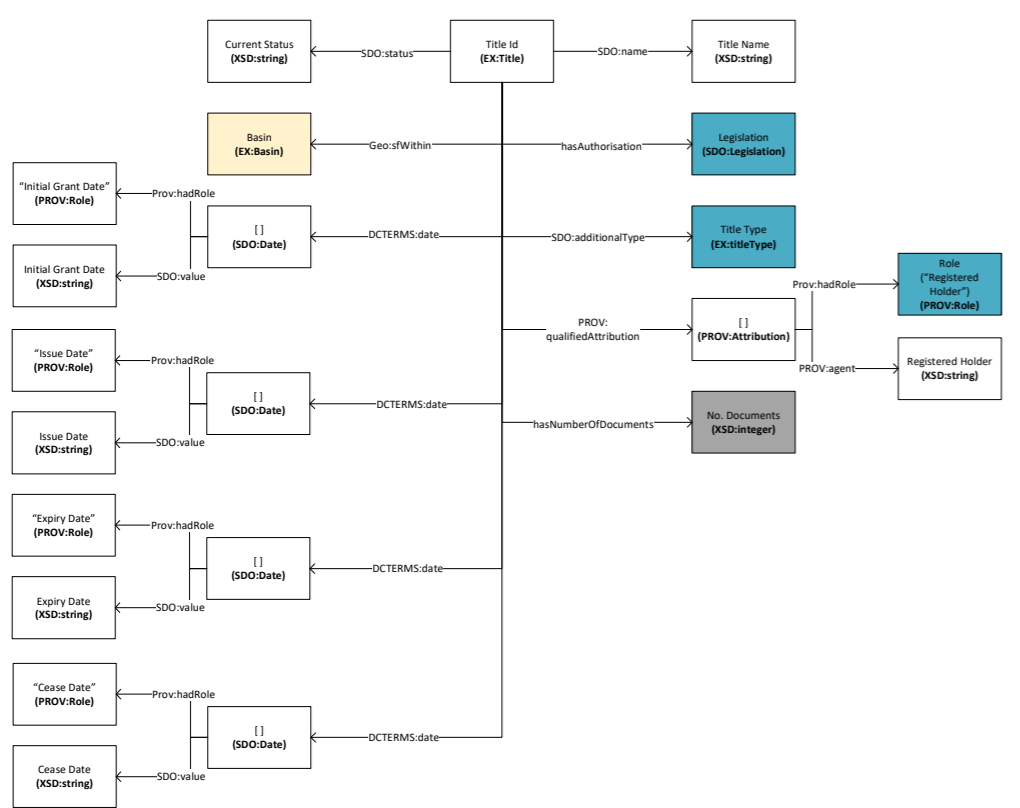
## WAPIMS Seismic Lines



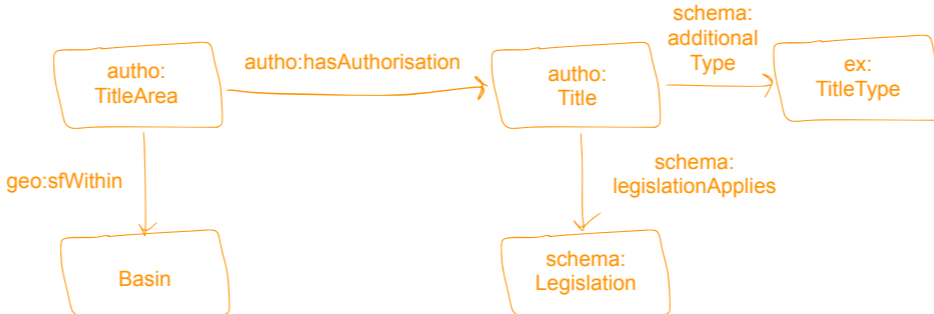
## WAPIMS Reprocessing



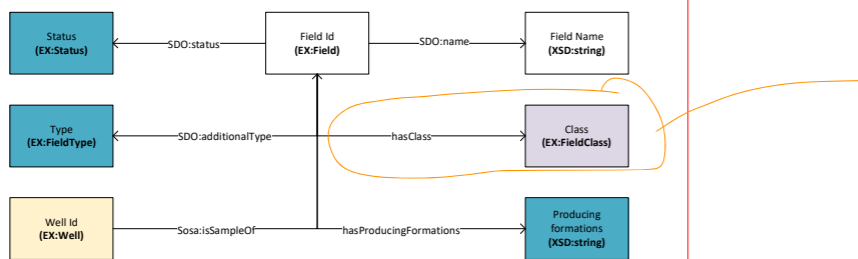
## WAPIMS Titles



Authorisations Model: <https://kurrawong.github.io/authorisations-model/model.html>

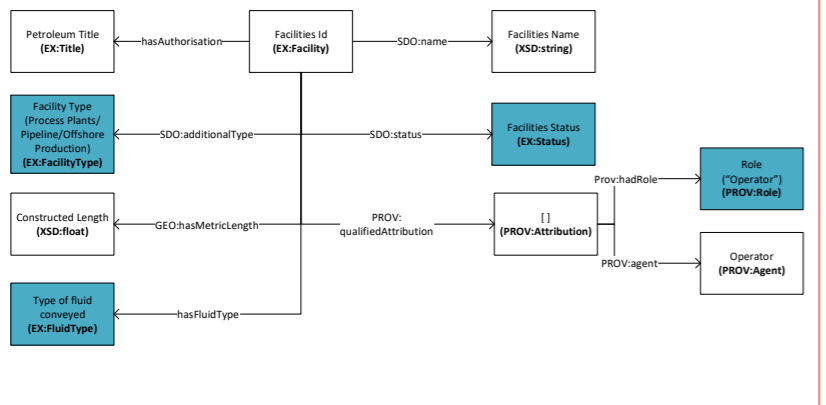


## WAPIMS Field

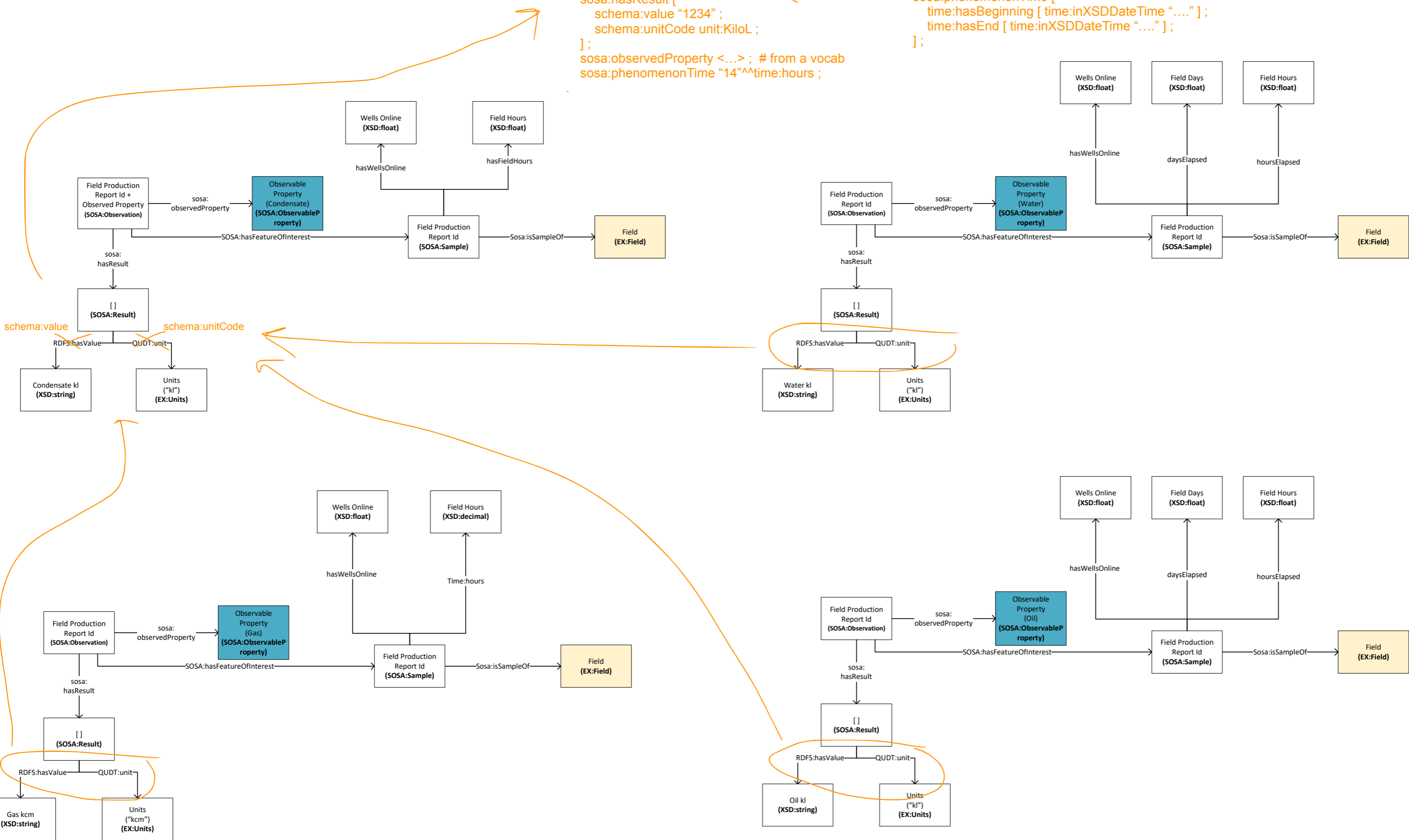


Can this be combined with the Type values in a single vocab?

## WAPIMS Facilities



# WAPIMS Field Production Reports



## WAPIMS Field Producing Formations

