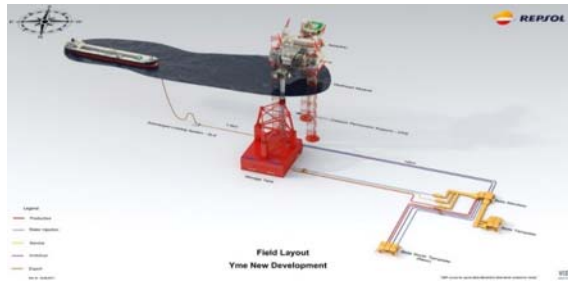




Yme PL 316 Installation Data Card

Location	Yme Field
Latitude	57° 49' 4.6" N
Longitude	04° 32' 9.7" E
Coordinate Datum	WGS 84
Water Depth	93 meters



Marine Hazards	
Safety zone 500 m Yme Gamma	
Safety zone 500 m submerged loading system (SLS)	
Caution zone Yme Beta (subsea inst.)	

Specific Marine Hazards	
<p>The possible consequence of vessel contact with jack-up legs or caisson above the surface (@ Yme Gamma). Dropped objects on Yme Gamma storage tank, Yme Beta sub sea installation and submerged loading system (SLS). Offloading tanker (if present) will weather vane inside SLS safety zone. If no tanker present, two surface bouys are present at pick-up point.</p>	

Communications	General	Emergency	Helicopter				
Process Control room (PCR)	VHF Ch. 17 +45 63 36 25 85 yme_pcr@repsol.com	VHF Ch. VHF 16 +47 51 51 70 00	Communication	122.385 MHz			
	Inspirer OIM (Yme)		+45 63 36 25 80 yme_oim@repsol.com	CHC Ops. Center	+ 47 51 94 11 53 customer@chcheli.com		
Repsol Marine/Logistics	+47 975 05 483 (onshore) +47 52 00 16 80 (duty)		UHF channels Inspirer				
Stand by vessel	VHF Ch. 17 +45 82 13 65 45		Ch	Usage	Rx Freq.	PLT	Tx Freq.
			Ch 1	Emergency	457.5250 MHz	156.7Hz	467.5250 MHz
			Ch 2	Marine	457.5375 MHz	71.9Hz	467.5375 MHz
			Ch 3	Drilling	457.5500 MHz	141.3Hz	467.5500 MHz
			Ch 4	Prod.	457.5625 MHz	146.2Hz	467.5625 MHz
			Ch 5	Offloading / Engine	457.5750 MHz	167.9Hz	467.5750 MHz

Nearby Installations distance		
Ula/Tambar	69 nm	AkerBP
Sleipner	93 nm	Equinor
Ekofisk	94 nm	CoPNO
J. Sverdrup	85 nm	Equinor
Gjøa	210 nm	Neptune

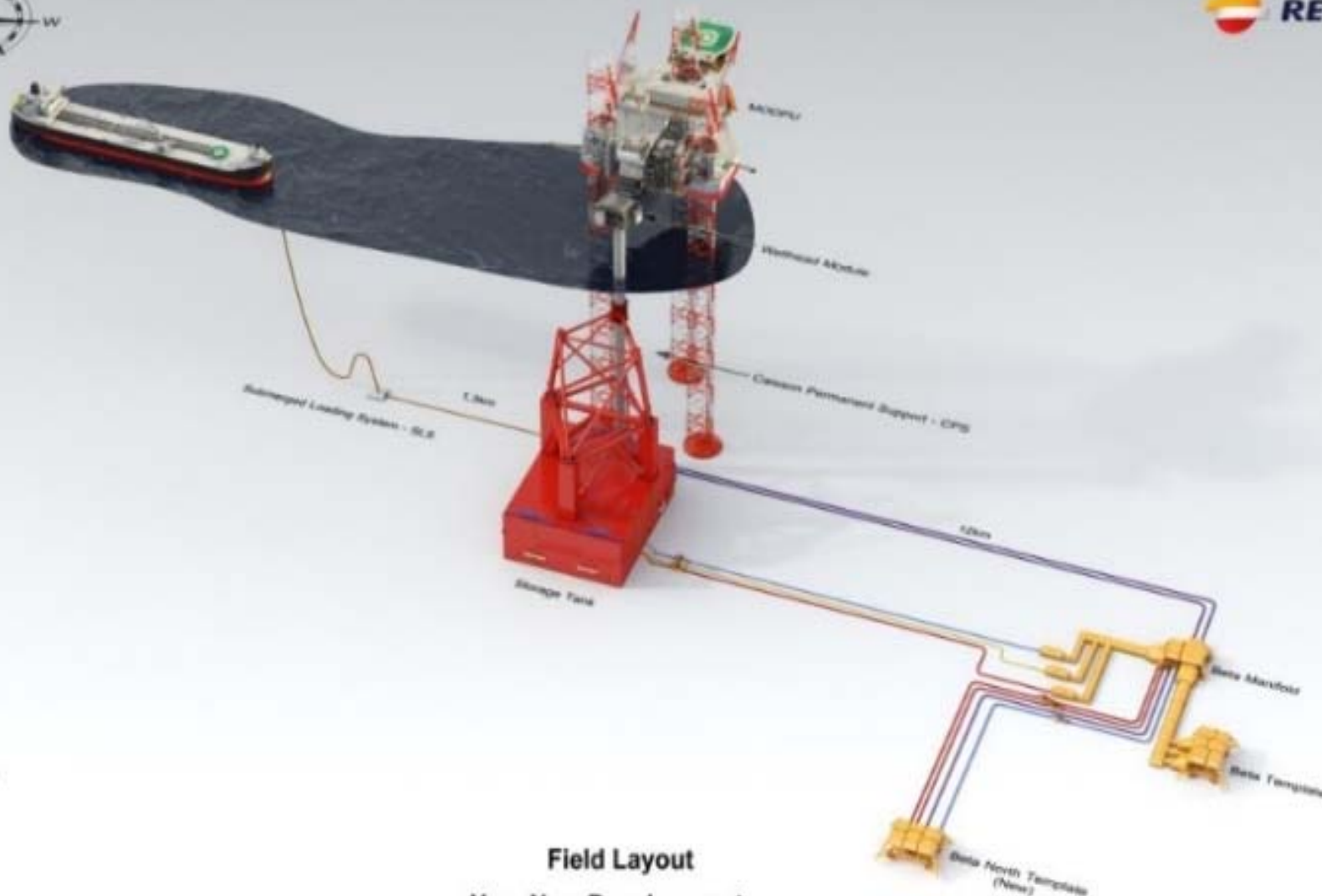
Shore Distances	
Tananger base, Stavanger	75 nm
Eigerøy by Egersund	56 nm
Haugesund	100 nm
Mongstad base, Bergen	190 nm

Alarms Yme	General Alarm	Toxic Gas Alarm	Evacuation Alarm
Sound	Intermittent signal	Quick intermittent signal	Multi tone signal
Light	Rotating yellow light	Rotating yellow light	Rotating yellow light

Bulk Connections	Cargo Transfer Operations
Potable water	4" Hammer fig. 100 male
Drill water	4" Hammer fig. 100 male
Diesel	4" quick connect DDC female
Brine	4" quick connect DDC female
Cement	4" Hammer fig. 50, male
Barite	4" Hammer fig. 50, male
Base oil	4" quick connect DDC female
OBM	4" quick connect DDC female
Methanol	4" quick connect DDC female (starboard)
Slurry	4" quick connect DDC female

Vessel Co-ordination	
1 hour prior to arrival in the field, contact should be made with;	Yme / Inspirer OIM
Vessel movement within the field are controlled and monitored by;	Yme / Inspirer OIM
Permission to enter safety zone should be obtained from	Yme / Inspirer OIM
On entry & exit of the safety zone, establish contact and inform;	Yme standby vessel
Note: X-bow vessels are not allowed in close proximity to Yme Gamma	

Radius ID
See attached field drawing



- Legend:
- Production
 - Water Injection
 - Service
 - Umbilical
 - Export

Rev 6 - 16.06.2017

Field Layout Yme New Development

*SLS system for specific Beta Marifosa to Beta North template for clarity

