

CRUDE UNLOADING APPLICATIONS FOR THE KAM® OWD™ SENSOR

Monitoring the **Crude Unloading** process with the KAM® OWD™ Oil Water Detector ensures a consistently low percentage of water in crude deliveries.

KAM Controls **Crude Unloading** monitoring is simply more efficient.

- Real-time monitoring of water levels in incoming crude
- Can be used to first establish then apply "Industry Best Practices" for crude unloading
- Eliminates the need for random delivery sampling
- Electronics and sensor housed in a single unit for more flexible and simpler installation

KAM Controls **Crude Unloading** monitoring saves you time and money.

- Helps prevent paying for water versus crude
- Prevents costly shut downs and disruptions due to high water
- Forces third-party truckers to gauge water levels prior to loading
- KAM Lifetime Service Guarantee

KAM Controls sensors offer unmatched flexibility and ease of installation.

KAM® OWD™
OIL WATER DETECTOR
with 2" MNPT seal housing.

Also available with 2", 3", or 4"
flanged seal housing.



KAM® OWD™
OIL WATER DETECTOR
flow through model
available with
1/2", 3/4", 1", or 2" FNPT

Also available in metric sizes.



KAM® SMS™
STATIC MIXING SPOOL



CRUDE UNLOADING APPLICATIONS FOR THE KAM® OWD™ SENSOR

The KAM® OWD™ Oil Water Detector provides real-time monitoring of water levels in incoming crude.

