

# ECMC ENVIRONMENTAL INSPECTION:

*LA*

LAUREL ANDERSON  
PCID OF (2)

DATE: 8/6/2025

OPERATOR: KPK

SPILL ID: 487690

FLOWLINE FAULT ID: 478833

REMEDIATION PROJ #: 34849

SPILL DATE: 8/23/2024

WEATHER: 77° - 93°, PARTLY CLOUDY, LIGHT BREEZE

PPE: LEVEL D + FR

PURPOSE: WITNESS MONITORING WELL INSTALLATION

## PERSONNEL:

ECMC: LAUREL ANDERSON, ALEX AHMADIAN, TAYLOR ROBINSON

KPK: DAN MOTISSI, UNKNOWN FIELD PERSONNEL

CONTRACTORS: DRILLER - ENVIRONMENTAL WORKS.

KPK DM. ON LOCATION PRIOR TO ARRIVAL / OFF LOCATION - UNKNOWN

ECMC LA. ON LOCATION 08:55 / OFF-LOCATION 12:50

CONTRACTORS ENVIRONMENTAL WORKS ON LOCATION: 09:20 - UNKNOWN

↳ ARRIVED W/ GEOPROBE - 2 PEOPLE DRILLER + HANDS

ECMC TR. ON LOCATION 09:55 / OFF-LOCATION 12:50

ECMC TR. ON LOCATION 11:15 / OFF-LOCATION 12:50

KPK UNKNOWN FIELD PERSONNEL: ON-LOCATION 10:55 / OFF-LOCATION

~~KPK TR~~ 10:57. NOTICED WORK + DRILLING STOPPED TO NOTIFY

US THAT KPK HAS A LINE THROUGH WORK AREA. ECMC

L.A. INFORMED PERSONNEL THAT ALL WERE AWARE + THAT

KPK WAS PERFORMING THE WORK. LOCATES HAD ALREADY

BEEN MARKED.

ECMC (LA) SPOKE W/ KPK DM TO DISCUSS SCOPE OF WORK,  
KPK DM INDICATED THE PLAN WAS TO INSTALL 5 MON-  
ITORING WELLS; HOWEVER NO WELLS / BORINGS WERE  
BEING INSTALLED IN SOURCE AREA TODAY BECAUSE KPK  
STILL NEEDS TO WORK ON "DRIVEWAY" AKA PRECISION DRIVE

# NOTES

*Laurel*

LAUREL ANDERSON  
PCA of (9)

- PRECISION DRIVE STILL SHOWING SIGNS OF SETTLING / SUBSIDENCE / IMPROPER COMPACTION / RUTS + COBBLES
- GRASSY AREA DISTURBED BY CREWS DURING PREVIOUS SPILL RESPONSE + REMEDIATION REMAINS RUTTED / UNRECLAIMED.
- PIECES OF TORN LINER OBSERVED SCATTERED THROUGHOUT PRECISION DR + ADJACENT LAND.
- ALL MONITORING WELLS WERE INSTALLED TO 10' BGS WITH 5' OF SCREEN + 5' OF RISER. MONITORING WELLS WERE COMPLETED AS 2" STICK UPS, AFTER SOLID STEM AUGER.
- SOIL SAMPLES WERE COLLECTED FROM 0-5' + 5'-10' INTERVALS PID READINGS WERE COLLECTED. SAMPLES OBTAINED WERE COMPOSITE SAMPLES. OPERATOR JARRED SOIL FROM ROUTINE INTERVALS FROM THE RECOVERED CORES. SAMPLES REPRESENT 0-5' + 5-10' BGS NOT THE INTERVAL ABOVE THE GROUNDWATER INTERFACE / MOST LIKELY TO BE IMPACTED ALONE.
- DEPTH TO WATER IS ESTIMATED TO BE ~ 8' BGS
- MW-1 - SOUTH OF FORMER EXCAVATION
- MW-2 - EAST OF FORMER EXCAVATION
- MW-3 - NORTH OF FORMER EXCAVATION
- MW-4 - NORTH WEST OF FORMER EXCAVATION
- MW-5 - WEST OF FORMER EXCAVATION