

Well Latitude / Longitude:

40.29239/-104.50164

Flowline Point A (Lat / Long):

40.292153/-104.520378

Flowline Point B (Lat / Long):

40.291170/-104.527114

Flowline Length (ft):

2413

Flowline Abandonment Type:

Fully remove

Comments:

X = Denotes Soil Sample Location

Map Created Date:

10-19-2022

Well Name:

KISSLER 03X

Map Created By:

Jeff White

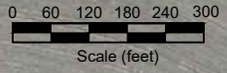
Well API:

05-123-13005





03/08/2023		03/08/2023		03/08/2023	
SEP01 (4')		SEP01 (4')		SEP01 (4')	
ACE	<0.00500	B	<0.00500	BAR	1
Ant	<0.00500	T	<0.00500	pH	8.00
BaA	<0.00500	E	<0.00500	EC	8.452
BaF	<0.00500	X	<0.010	B	0.487
BaP	<0.00500	124TMB	<0.00500		
Chr	<0.00500	135TMB	<0.00500		
DBahAnt	<0.00500	N	<0.0038		
FLU	<0.00500	G	<0.50		
FL	<0.00500	D	<50		
1123cdPY	<0.00500	O	<50		
1MN	<0.00500				
2MN	<0.00500				
PY	<0.00500				



LEGEND

- WELLHEAD LOCATION
- ⊗ SOIL SAMPLE LOCATION
- ABOVE GROUND STORAGE TANK
- FORMER FACILITY
- BUILDING
- FORMER FLOW LINE
- ABANDONED IN PLACE
- CONTAINMENT EERM
- FENCE LINE

DATE SAMPLED	SAMPLE ID and DEPTH (ft)	DATE SAMPLED	SAMPLE ID and DEPTH (ft)	DATE SAMPLED	SAMPLE ID and DEPTH (ft)
3/7/2023	457H1 (6.0')	3/9/2023	14FL01 (6.0')	3/8/2023	SEP01 (6.0')
ACE	<0.00500	ANTHRACENE (mg/kg)	T	<0.00500	TOLUENE (mg/kg)
Ant	<0.00500	BENZO (A) ANTHRACENE (mg/kg)	E	<0.00500	ETHYLBENZENE (mg/kg)
BaA	<0.00500	BENZO (B) FLUORANTHENE (mg/kg)	X	<0.010	TOTAL XYLENES (mg/kg)
BaF	<0.00500	BENZO (K) FLUORANTHENE (mg/kg)	124TMB	<0.00500	1,2,4-TRIMETHYLBENZENE (mg/kg)
BaP	<0.00500	BENZO (A) PYRENE (mg/kg)	135TMB	<0.00500	1,3,5-TRIMETHYLBENZENE (mg/kg)
Chr	<0.00500	CHRYSENE (mg/kg)	N	<0.0038	NAPHTHALENE (mg/kg)
DBahAnt	<0.00500	DIBENZ (A,H) ANTHRACENE (mg/kg)	D	<0.50	TPH-GRO (mg/kg)
FLU	<0.00500	FLUORANTHENE (mg/kg)	O	<50	TPH-ORO (mg/kg)
FL	<0.00500	INDENO (1,2,3-CD) PYRENE (mg/kg)			
1123cdPY	<0.00500	1-METHYLNAPHTHALENE (mg/kg)			
1MN	<0.00500	2-METHYLNAPHTHALENE (mg/kg)			
2MN	<0.00500	PYRENE (mg/kg)			
PY	<0.00500				

NA NOT ANALYZED

**Figure 3
SOIL CHEMISTRY MAP**

**NOBLE ENERGY INC - KISSLER 3X
SESW Sec. 23, T4N, R64W, 6th PM
Weld County, Colorado
40.292150°, -104.520370°**

Project No. CO23-074	API # 05-123-13005	Facility #
Date 9/7/23	Remediation # 25952	Filename 23074Q

