



SAMPLE KEY	
EQUIPMENT TYPE	ACRONYM
Oil Tank	AST
PW Vessel	PWV
PW Vessel Dump Line	WDL
Separator Flowline(s)	SEP-FL
Separator Dump Line(s)	SEP-DL
3rd Party Meter House	MH
Flare	ECD

Witwer 34-6D Approximate Flowline Length = 80 Feet  
 Witwer 44-6D Approximate Flowline Length = 110 Feet

**Legend**

- Flowline Alignment (Sourced from PDC GIS Department)
- Proposed Location of Field Screening Sample
- Proposed Location of Field Screening and Laboratory Sample

**Notes**

Locations are approximate unless otherwise noted.

All discrete proposed sample locations may not be illustrated.

Sample collection is contingent on field screening results and/or visual observation of impacts. Additional samples may be collected.

0 ft. 20 ft. 40 ft.

Image Source: Google Earth; July 2019  
 Projection: WGS 84 UTM Zone 13 North

DATE: October 12, 2021

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**TASMAN GEOSCIENCES**  
 Tasman Geosciences, Inc.  
 6855 W. 119<sup>th</sup> Ave.  
 Broomfield, CO 80020

**PDC Energy, Inc. – DJ Basin**  
**Witwer 34,44-6D Production Facility**  
 NESE Section 6, Township 5 North, Range 64 West  
 Weld County, Colorado

PROPOSED SAMPLE LOCATION MAP

FIGURE 1