

DATE: June 2017 DESIGNED BY: K. Norman

DRAWN BY: D. Arnold



DCP Midstream D-1-2 - Area 1 NWSE Section 23, Township 22 South, Range 34 East Lea County, New Mexico

INFORMATION ONLY

Legend

8	Soil Sample Location	
	(Collected via Trimble GPS)	

- Buried DCP Line
- - Excavation Extent
- L _ J (Collected via Trimble GPS)

NMOCD Action Le	NMOCD Action Levels - Soil		
Compound	(mg/kg)		
Benzene	10		
Total BTEX	50		
TPH	1000		

Notes:

All locations are approximate unless otherwise noted.

Underground infrastructure has been spatially projected and needs to be field verified.



Imagery Sources: Google Earth; 2016 Google

Figure

1





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GEOSCIENCES Denver, CO 80221

NWSE Section 23, Township 22 South, Range 34 East Lea County, New Mexico





New Mexico Office of the State Engineer Water Column/Average Depth to Water

(R=POD has (A CLW##### in the been replaced, POD suffix indicates the POD has been replaced O=orphaned, & no longer serves a C=the file is (quarters are 1=NW 2=NE 3=SW 4=SE) water right file.) closed) (quarters are smallest to largest) (NAD83 UTM in meters) (In feet) POD Sub-QQQ **Depth Depth Water POD Number** Code basin County 64 16 4 Sec Tws Rng Х Υ Distance Well Water Column L 11339 L LE 2 4 4 11 18S 38E 676901 3625969* 328 160 90 70 LE 676795 3626272* 442 125 60 L 03332 L 24 11 18S 38E 65 L 12245 POD1 L LE 2 4 3 11 18S 38E 676079 3626022 523 155 L 07772 L LE 2 2 1 14 18S 38E 676104 3625553* 582 200 65 135 L LE 3 3 2 11 18S 38E 3626568* 107 L 11635 676284 747 185 78 LE 4 2 11 18S 38E L 03487 L 676787 3626675* 817 112 45 67 L LE 38E L 07721 2 4 1 14 18S 676111 3625150* 872 150 70 80 LE 1 3 2 11 18S 38E 676357 935 190 111 79 L 13802 POD1 3626791 L 10517 L LE 2 11 18S 38E 676586 3626870* 986 112 86 26 L LE 18S 38E 676586 3626870* 986 200 50 L 11022 2 11 150 L 11103 L LE 2 11 18S 38E 676586 3626870* 986 200 Average Depth to Water: 83 feet Minimum Depth: 45 feet Maximum Depth: 150 feet Record Count: 11 UTMNAD83 Radius Search (in meters):

Easting (X): 676583.93

Northing (Y): 3625883.54

Radius: 1000

*UTM location was derived from PLSS - see Help

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