

COGCC Location ID: 434375													
Pad Name	Well Name & Number	API	Elevation	Latitude (AS-Built)	Longitude (AS-Built)	PDOP	GPS Operator Name	Date Conductor was Set	Conductor Set Depth	Pipe Diameter	Pipe Weight/Ft	Cement volume	Cement Job Summary
WASTE CONNECTIONS 29H-M168	WASTE CONNECTIONS 3A-29H-M168	5123381220000	5148	N40.018902	W105.031944	2.1	Jason Dahlman	10/28/2014	156	16"	65	10sx	K-LA Const. supplied and pumped 16 yards 10sx aggregate cement. Poured 2.4 sx for cellar floor.
WASTE CONNECTIONS 29H-M168	WASTE CONNECTIONS 3B-29H-M168	5123381210000	5148	N40.018902	W105.031908	1.4	Jason Dahlman	10/29/2014	156	16"	65	10sx	K-LA Const. supplied and pumped 16 yards 10sx aggregate cement. Poured 2.4 sx for cellar floor.
WASTE CONNECTIONS 29H-M168	WASTE CONNECTIONS 3C-29H-M168	5123381240000	5148	N40.018902	W105.031872	2.2	Jason Dahlman	10/30/2014	156	16"	65	10sx	K-LA Const. supplied and pumped 16 yards 10sx aggregate cement. Poured 2.4 sx for cellar floor.
WASTE CONNECTIONS 29H-M168	WASTE CONNECTIONS 3D-29H-M168	5123381230000	5148	N40.018902	W105.031836	2.1	Jason Dahlman	10/31/2014	156	16"	65	10sx	K-LA Const. supplied and pumped 16 yards 10sx aggregate cement. Poured 2.4 sx for cellar floor.
WASTE CONNECTIONS 29H-M168	WASTE CONNECTIONS 3E-29H-M168	5123381250000	5148	N40.018902	W105.031801	1.7	Jason Dahlman	11/1/2014	156	16"	65	10sx	K-LA Const. supplied and pumped 16 yards 10sx aggregate cement. Poured 2.4 sx for cellar floor.
WASTE CONNECTIONS 29H-M168	WASTE CONNECTIONS 3F-29H-M168	5123381290000	5148	N40.018902	W105.031765	1.6	Jason Dahlman	11/2/2014	156	16"	65	10sx	K-LA Const. supplied and pumped 16 yards 10sx aggregate cement. Poured 2.4 sx for cellar floor.
WASTE CONNECTIONS 29H-M168	WASTE CONNECTIONS 3G-29H-M168	5123381260000	5148	N40.018901	W105.031729	1.6	Jason Dahlman	11/3/2014	156	16"	65	10sx	K-LA Const. supplied and pumped 16 yards 10sx aggregate cement. Poured 2.4 sx for cellar floor.