



Distance to Section Line

From Center of Pad:
 Lat: 39.536738°N Long: 107.671264°W
 2440' FEL
 999' FSL
 Elev. = 5407.5'



Graphic Scale in
 Feet 1" = 200'

Distance / Improvement Summary

Improvement Type	Distance to Nearest Well	Measured From (Well Name)	Distance to nearest Production Facility
Building	155'		214'
Building Unit	576'		420'
HOB	5166'		5111'
DOA	N/A		N/A
Public Roads/Trails	864'		770'
Abv. Gnd. Utility	174'		304'
Railroads	3592'		3587'
Pipelines	156'		250'
Property Line	162'		40'
Fence	160'		38'
Mines	500' +		500' +
Oil / Gas / Inj Wells	500' +		500' +
Water Well	397'		329'
Sewers Manholes	500' +		500' +
Bodies of Water	257' +		355' +
Channels / Ditches	158'		203'

PDOP at Time of Survey = 1.2 Inst. Operator: P. Hoffmann



River Valley Survey, Inc.
 110 East 3rd. Street, Suite 213
 Rifle, Colorado 81650
 Ph: 970-379-7846

Project: - RVS 06001-05A

Field Date: 12-30-14

Scale: 1" = 200'

Date: 07-01-15

Sheet: 1 of 1

Rev:

By:



Ursa OPERATING COMPANY

Form 2A - Attachment D

Location Drawing

Hangs A Pad

Section 9, Township 6 South, Range 92 West