

SCALE: 1" = 500'
 DATE: 04-01-11
 DRAWN BY: D.R.B.
 Rev: 05-17-11 D.R.B.

WILLIAMS PRODUCTION RMT COMPANY

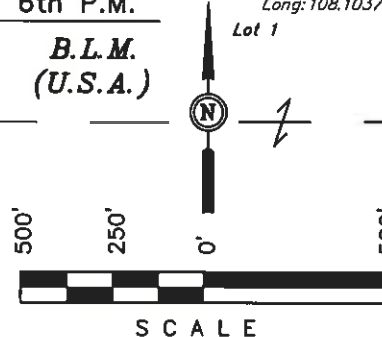
PLAT #6_CURRENT FOOTAGE FOR MV 8-4
 SECTION 4, T7S, R96W, 6th P.M.

NE Cor Sec 4
 1912 Brass Cap
 1.0' High, N-S
 Fenceline, LS 10097
 Lat: 39.473281°
 Long: 108.103789°

Lot 2
 Williams Prod.
 RMT. Co.

Lot 1
 B.L.M.
 (U.S.A.)

Visible Improvement from Proposed Well GM 743-4		
Desc.	Bearing	Distance (ft)
Building	N73°E	6,165'
Public Road	N26°E	6,680'
Above Grnd Util.	N56°E	4,910'
Railroad	N53°E	6,097'
Property Line	N07°W	2,285'



B.L.M.
 (U.S.A.)

CURRENT LAND USE		
<input type="checkbox"/> CROP LAND	<input checked="" type="checkbox"/> NON CROP LAND	<input type="checkbox"/> SUBDIVIDED
<input type="checkbox"/> IRRIGATED	<input type="checkbox"/> RANGELAND	<input type="checkbox"/> INDUSTRIAL
<input type="checkbox"/> DRY LAND	<input type="checkbox"/> TIMBER	<input type="checkbox"/> COMMERCIAL
<input type="checkbox"/> IMPROVE PASTURE	<input type="checkbox"/> RECREATIONAL	<input type="checkbox"/> RESIDENTIAL
<input type="checkbox"/> HAY MEADOW	<input type="checkbox"/> OTHER (Desc.):	
<input type="checkbox"/> CRP		

1920 Brass Cap
 1.2' High, Pile of
 Stones LS 10097
 Lat: 39.465997°
 Long: 108.104761°



B.L.M.
 (U.S.A.)

B.L.M.
 (U.S.A.)

WELL HEAD GM 743-4
 (NAD 83)
 Latitude: 39.463403°
 Longitude: 108.107914°

Existing Drainage

400' BUFFER

Existing Prod. Pad

Existing Road

Existing Road

Access Road

Existing Drainage

Tank Area

Separator

GM 743-4
 N Az. 134°21'07"
 397 ft

24" Culvert

Existing Drainage

Existing Pipeline

B.L.M.
 (U.S.A.)

1920 Brass Cap,
 1.5' High, Pile
 of Stones, RLS
 17492
 Lat: 39.458703°
 Long: 108.115031°

1920 Brass Cap,
 1.5' High, Pile
 of Stones
 Lat: 39.458708°
 Long: 108.105731°

NE Cor Sec 9
 CC 1920 Brass
 Cap, 0.8" High,
 Pile of Stones
 Lat: 39.458719°
 Long: 108.103406°

S89°57'04"W - 2626.32' (Meas.)

S89°38'53"W -
 656.44' (Meas.)

UINTAH ENGINEERING & LAND SURVEYING
 85 So. 200 East * Vernal, Utah 84078 * (435) 789-1017