

# WILLIAMS PRODUCTION RMT COMPANY

PLAT #6\_CURRENT FOOTAGE FOR SG 32-23

SECTION 23, T7S, R96W, 6th P.M.



SCALE

SCALE: 1" = 500'  
DATE: 08-08-11  
DRAWN BY: D.R.B.  
Rev: 08-29-11 D.R.B.  
Rev: 08-30-11 D.R.B.  
Rev: 09-01-11 D.R.B.

1920 Brass Cap,  
1.2' High, Mound  
of Stones  
Lat: 39.430572°  
Long: 108.077536°

2011 Priv. Alum.  
Cap, 0.2' High  
T-Post  
Lat: 39.430364°  
Long: 108.072739°

2006 Alum. Cap,  
Lat: 39.430158°  
Long: 108.067944°

N01°12'15"W - 1399.08' (Meas.)

N86°48'57"W - 1357.32' (Meas.)

N86°52'27"W - 1357.01' (Meas.)

N03°43'28"W - 2676.88' (Meas.)



**WELL HEAD SG 42-23**

(NAD 83)  
Latitude: 39.425239°  
Longitude: 108.076353°

Cutting Management  
Area  
Separator

Access Road

Existing Powerline  
(to be Relocated)

Exist. Railroad

1982 Alum. Cap  
0.3' High  
Lat: 39.422894°  
Long: 108.077331°

Existing Road

23

Colorado River

**STRAIT  
BOTTOM  
RANCH  
LLP**

N89°31'34"W -  
2825.50' (Meas.)

STRAIT SG 33-23  
N Az. 138°49'28"  
1400 ft

Lot 4

STRAIT SG 42-23  
N Az. 80°38'03"  
1589 ft

STRAIT SG 342-23  
N Az. 92°14'48"  
1632 ft

STRAIT SG 442-23  
N Az. 102°07'10"  
1751 ft

STRAIT SG 542-23  
N Az. 117°16'54"  
1517 ft

Position Re-Established  
Mathematically Grant  
Boundary Method (Not Set)

Visible Improvement from Existing Well SG 42-23		
Desc.	Bearing	Distance (ft)
Building	S71°E	2,080'
Public Road	N41°W	241'
Above Grnd Util.	S68°W	158'
Railroad	S51°E	251'
Property Line	S89°W	294'

CURRENT LAND USE		
<input type="checkbox"/> CROP LAND	<input checked="" type="checkbox"/> NON CROP LAND	<input type="checkbox"/> SUBDIVIDED
<input type="checkbox"/> IRRIGATED	<input checked="" 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		

UINTAH ENGINEERING & LAND SURVEYING  
85 So. 200 East • Vernal, Utah 84078 • (435) 788-1017