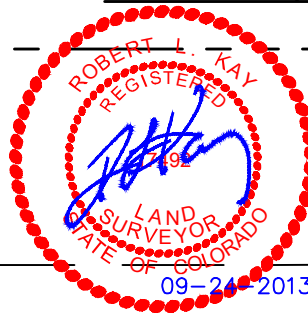


17

WPX Energy Rocky Mountain, LLC
PLAT #6_LOCATION DRAWING FOR AP 21-20-695
SECTION 20, T6S, R95W, 6th P.M.

**ExxonMobil****NAVAL OIL
SHALE
RESERVE**

1/16 Section Line

ExxonMobil
19837 LA PAZ
No. 10 PLACER



SCALE

SCALE: 1" = 500'

DATE: 03-16-11

DRAWN BY: D.R.B.

Rev: 05-16-11 D.R.B.

Rev: 09-12-11 D.R.B.

Rev: 09-23-11 D.R.B.

Rev: 10-28-11 D.R.B.

Rev: 09-24-13 M.D.

ExxonMobil

500' BUFFER

NW Cor Sec 20
 1921 Brass Cap
 1.4' High, Steel
 Post
 Lat: 39.517661°
 Long: 108.031786°

Section Line

S89°57'16"W - 5278.27' (Meas.)

WELL HEAD AP 323-17-695

(NAD 83)

Latitude: 39.517617°

Longitude: 108.022945°

NE Cor. Sec 20
 WC 1921 Brass
 Cap 1.0' High,
 Pile of Stones
 Lat: 39.517658°
 Long: 108.013317°

ExxonMobil
19837 LA PAZ
No. 11 PLACER

ExxonMobil

Exist.
 Pipeline
 S89°25'25"W -
 660.12' (Meas.)

LA PAZ PLACER 10
 Corner #3 (19837),
 Steel Cap, 1.5" Pipe
 Lat: 39.515992°
 Long: 108.020526°

19837 LA PAZ
No. 12 PLACER

LA PAZ PLACER 10
 Corner #4 (19837),
 Steel Cap, 1.5" Pipe
 Lat: 39.515975°
 Long: 108.022864°

Lot 1

Access Road

**NAVAL OIL
SHALE RESERVE**

NOTE:
 A LINE BETWEEN THE NW
 CORNER OF SECTION 20,
 T6S, R95W, 6th P.M. & LA PAZ
 PLACER 10 CORNER #4 BEARS
 S76°20'29"E 2591.68'.

S00°04'13"W - 1989.28' (Meas.)
 1/4 Section Line

ExxonMobil
19837 LA PAZ
No. 10 PLACER

LA PAZ PLACER 10
 Corner #5 (19837),
 Steel Cap, 1.5" Pipe
 Lat: 39.510514°
 Long: 108.022881°

LA PAZ PLACER 10
 Corner #6 (19837),
 Steel Cap, 1.5" Pipe
 Lat: 39.510333°
 Long: 108.032228°

AP 522-20-695
 N Az. 209°11'36"
 2695 ft

S88°31'24"W - 2639.05' (Meas.)

20

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) 789-1017

17

WPX Energy Rocky Mountain, LLC

PLAT #6A CURRENT FOOTAGE FOR AP 21-20-695
SECTION 20, T6S, R95W, 6th P.M.

ExxonMobil

NAVAL OIL
SHALE
RESERVE



ExxonMobil
19837 LA PAZ
No. 10 PLACER

SCALE

SCALE: 1" = 500'

DATE: 03-16-11

DRAWN BY: D.R.B.

Rev: 05-16-11 D.R.B.

Rev: 09-12-11 D.R.B.

Rev: 09-23-11 D.R.B.

Rev: 10-28-11 D.R.B.

Rev: 09-24-13 M.D.

ExxonMobil

NW Cor Sec 20
1921 Brass Cap
1.4' High, Steel
Post
Lat: 39.517661°
Long: 108.031786°

Section Line

1573'

S89°57'16"W - 5278.27' (Meas.)

WELL HEAD AP 323-17-695

(NAD 83)

Latitude: 39.517617°

Longitude: 108.022945°

NE Cor. Sec 20
WC 1921 Brass
Cap 1.0' High,
Pile of Stones
Lat: 39.517658°
Long: 108.013317°

AP 321-20-695
N Az. 267°03'02"
1780 ft

ExxonMobil
19837 LA PAZ
No. 11 PLACER

1204'
Existing
AP 21-20-695
N Az. 241°02'59"
700 ft

AP 421-20-695
N Az. 239°16'12"
1208 ft

19837 LA PAZ
No. 12 PLACER

AP 521-20-695
N Az. 232°10'34"
1542 ft

NOTE:
A LINE BETWEEN THE NW
CORNER OF SECTION 20, T6S,
R95W, 6th P.M. & LA PAZ
PLACER 10 CORNER #4 BEARS
S76°20'29"E 2591.68'

Existing
AP 1-20-695
N Az. 221°40'37"
1757 ft

AP 322-20-695
N Az. 216°40'33"
2010 ft

AP 422-20-695
N Az. 213°20'45"
2365 ft

LA PAZ PLACER 10
Corner #6 (19837),
Steel Cap, 1.5" Pipe
Lat: 39.510333°
Long: 108.032228°

AP 522-20-695
N Az. 209°11'36"
2695 ft

S88°31'24"W - 2639.05' (Meas.)

19837 LA PAZ
No. 10 PLACER

LA PAZ PLACER 10
Corner #5 (19837),
Steel Cap, 1.5" Pipe
Lat: 39.510514°
Long: 108.022881°

ExxonMobil

Exist.
Pipeline

S89°25'25"W -

660.12' (Meas.)

LA PAZ PLACER 10
Corner #4 (19837),
Steel Cap, 1.5" Pipe
Lat: 39.515975°
Long: 108.022864°

LA PAZ PLACER 10
Corner #3 (19837),
Steel Cap, 1.5" Pipe
Lat: 39.515992°
Long: 108.020526°

Access Road

Lot 1

NAVAL OIL
SHALE RESERVE

500°04'13"W - 1989.28' (Meas.)
Lot 2
1/4 Section Line
Lot 3

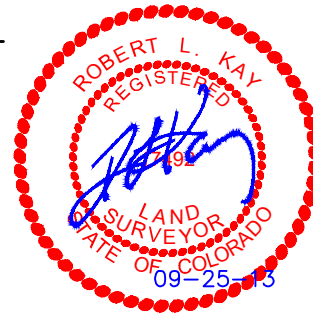
CURRENT LAND USE		
<input type="checkbox"/> CROP LAND	<input checked="" type="checkbox"/> NON CROP LAND	<input type="checkbox"/> SUBDIVIDED
<input type="checkbox"/> IRRIGATED	<input checked="" type="checkbox"/> RANGELAND	<input type="checkbox"/> INDUSTRIAL
<input type="checkbox"/> DRY LAND	<input type="checkbox"/>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

20 UTAH ENGINEERING & LAND SURVEYING

85 So. 200 East * Vernal, Utah 84078 * (435) 789-1017

WPX Energy Rocky Mountain, LLC
PLAT #6B_LOCATION TABLE FOR AP 21-20-695
SECTION 20, T6S, R95W, 6th P.M.

DATE: 09-25-13
DRAWN BY: M.D.



DISTANCES FROM WELL HEAD

Description	Building	Building Unit	High Occu. Building	DOAA	Public Road	Above Ground Utility	Railroad	Property Line
AP 422-20	S65'E 2070	>5280	>5280	>5280	>5280	>5280	>5280	S01'E 525
AP 521-20	S64'E 2075	>5280	>5280	>5280	>5280	>5280	>5280	S01'E 533
AP 523-17	S63'E 2112	>5280	>5280	>5280	>5280	>5280	>5280	S02'E 592
AP 323-17	S63'E 2117	>5280	>5280	>5280	>5280	>5280	>5280	S02'E 599
AP 522-20	S65'E 2078	>5280	>5280	>5280	>5280	>5280	>5280	S02'E 523
AP 322-20	S65'E 2083	>5280	>5280	>5280	>5280	>5280	>5280	S02'E 531
AP 421-20	S64'E 2097	>5280	>5280	>5280	>5280	>5280	>5280	S02'E 553
AP 321-20	S64'E 2101	>5280	>5280	>5280	>5280	>5280	>5280	S03'E 560
AP 524-17	S64'E 2106	>5280	>5280	>5280	>5280	>5280	>5280	S03'E 568
AP 424-17	S63'E 2115	>5280	>5280	>5280	>5280	>5280	>5280	S03'E 583
AP 324-17	S63'E 2120	>5280	>5280	>5280	>5280	>5280	>5280	S03'E 590
AP 423-17	S63'E 2125	>5280	>5280	>5280	>5280	>5280	>5280	S03'E 597
AP 22-20	S65'E 2061	>5280	>5280	>5280	>5280	>5280	>5280	SOUTH 511
AP 21-20	S64'E 2089	>5280	>5280	>5280	>5280	>5280	>5280	S01'E 554
AP 24-17	S63'E 2107	>5280	>5280	>5280	>5280	>5280	>5280	S02'E 583
AP 1-20	S65'E 2115	>5280	>5280	>5280	>5280	>5280	>5280	S05'E 538

DISTANCES FROM PRODUCTION EQUIPMENT

Description	Building	Building Unit	High Occu. Building	DOAA	Public Road	Above Ground Utility	Railroad	Property Line
TANKS	S66'E 2138	>5280	>5280	>5280	>5280	>5280	>5280	S09'E 528
SEPARATORS	S60'E 2138	>5280	>5280	>5280	>5280	>5280	>5280	EAST 651