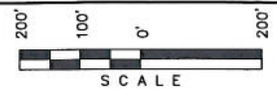


Encana OIL & GAS (USA) INC.
LOCATION DRAWING FOR
ROAN CREEK WATER STORAGE WS 033 698
SECTION 33, T6S, R98W, 6th P.M.
SW 1/4 SE 1/4

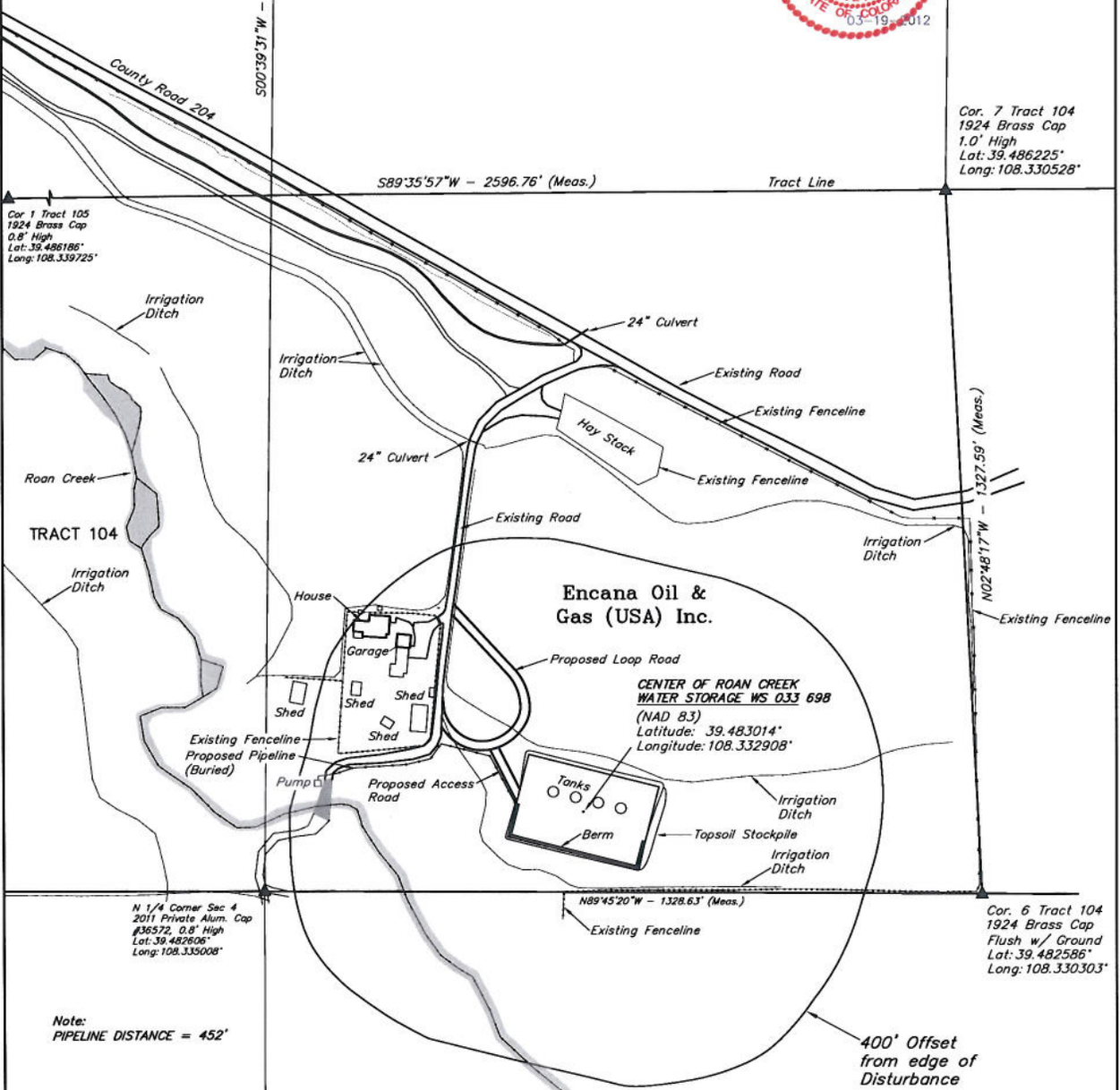


Sheet 4 of 4

1/4 Section Line
 Cor 1 Tract 104
 1924 Brass Cap
 1.1' High
 Lat: 39.489856°
 Long: 108.334889°

SCALE: 1" = 200'
 DATE: 03-16-12
 DRAWN BY: D.R.B.
 Revised: 03-20-12 D.R.B.
 Revised: 03-21-12 D.R.B.

TRACT 133



FUTURE LAND USE

CROP LAND: IRRIGATED DRY LAND IMPROVED PASTURE HAY MEADOW CRP

NON-CROP LAND: RANGELAND TIMBER RECREATIONAL OTHER (Describe)

SUBDIVIDED: INDUSTRIAL COMMERCIAL RESIDENTIAL

PLANT COMMUNITY	Existing Features (Distance from Center of Pad)
<input type="checkbox"/> DISTURBED GRASSLAND	Building N48°W 492'
<input type="checkbox"/> NATIVE GRASSLAND	Public Road N30°E 771'
<input type="checkbox"/> SHRUB LAND	Property Line SOUTH 151'
<input type="checkbox"/> PLAINS RIPARIAN	Utility N48°W 492'
<input type="checkbox"/> MOUNTAIN RIPARIAN	Surface Water S71°W 366'
<input type="checkbox"/> FOREST LAND	Railroad Greater than 1 Mile
<input type="checkbox"/> WETLANDS AQUATIC	
<input type="checkbox"/> ALPINE	
<input type="checkbox"/> OTHER (Describe):	

NOTE:
 THIS PLAT WAS PREPARED BY UTAH ENGINEERING & LAND SURVEYING, INC. FOR IN-HOUSE USE BY ENCANA OIL & GAS (USA) INC. AND DOES NOT CONSTITUTE A PROPERTY SURVEY IN ANY FORM.

U-TAH ENGINEERING & LAND SURVEYING HAS USED PRUDENT PROCEDURES IN LOCATING BURIED LINES AS SHOWN HEREON. HOWEVER, WE DO NOT ACCEPT RESPONSIBILITY FOR THEIR EXACT LOCATIONS. NOR DO WE ACCEPT RESPONSIBILITY FOR LINES WHICH MAY NOT BE SHOWN.

CURRENT LAND USE

CROP LAND: IRRIGATED DRY LAND IMPROVED PASTURE HAY MEADOW CRP

NON-CROP LAND: RANGELAND TIMBER RECREATIONAL OTHER (Describe)

SUBDIVIDED: INDUSTRIAL COMMERCIAL RESIDENTIAL