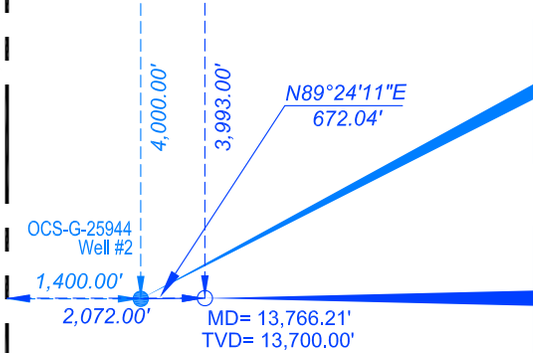


EC108

Y=182,903.42'

X=1,568,548.29'



OCS-G-25944 WELL #2
PROP. SURF. LOCATION
X= 1,569,948.29'
Y= 178,903.42'
Lat= 29°09'06.029\"N
Lon= 92°40'49.857\"W

OCS-G-25944 WELL #2
PROPOSED BHL
X= 1,570,620.29'
Y= 178,910.42'
Lat= 29°09'06.177\"N
Lon= 92°40'42.281\"W



EC112

EC111
OCS-G-25944
EPL

■ "1"

EC110

EAST CAMERON AREA
GULF OF MEXICO

X=1,583,306.34'

EC126

Y=168,145.38'

TRANSFORMATION METHOD (WGS84-NAD27) = NADCON v2.1

SCALE: 1"=2,000'

<p>I, RALPH A. COLEMAN, HEREBY CERTIFY THAT THE ABOVE PROPOSED SURFACE LOCATION IS CORRECT.</p> <p>NOT CERTIFIED UNLESS SIGNED & SEALED</p>		<p>EPL ENERGY PARTNERS, LTD. OCS-G-25944 Well No. 2 BLOCK 111- EAST CAMERON AREA</p>	
<p>RALPH A. COLEMAN PROFESSIONAL LAND SURVEYOR LOUISIANA REGISTRATION No. 4691 DATE: 10/26/2011 TIME: 16:39 FILENAME: M:\110560\ACAD\110560APD2.DWG</p>			
<p>PREPARED BY:</p> <p>C&C Technologies SURVEY SERVICES 730 E. KALISTE SALOOM ROAD, LAFAYETTE, LA (337) 261-0660</p>	<p>JOB No: 110560</p>	<p>REVISED:</p>	<p>DATE: Oct. 26, 2011</p>
		<p>FILENAME: 110560APD2.DWG</p>	<p>SHEET 1 OF 1</p>