

BOTTOM HOLE
HORNING PC S28-10D
1987' FSL
1992' FEL

NW $\frac{1}{4}$ SE $\frac{1}{4}$

S83°48'48"W

1526.60'

NE $\frac{1}{4}$ SE $\frac{1}{4}$

SURFACE LOCATION
HORNING 28-41
2175' FSL
473' FEL

SURFACE LOCATION
HORNING PC S28-10D
2128' FSL
473' FEL

SURFACE LOCATION
HORNING PC S28-16D
2103' FSL
473' FEL

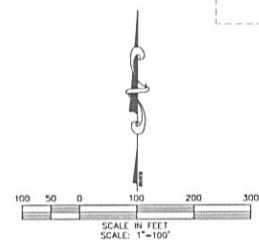
1454.64'

S07°03'42"W

SE $\frac{1}{4}$ SE $\frac{1}{4}$

BOTTOM HOLE
HORNING PC S28-16D
662' FSL
665' FEL

EAST LINE OF THE SE $\frac{1}{4}$ OF SEC. 28, T.4N., R.68W.



HORNING MULTI-WELL PLAN

28-41, PC S28-10D, PC S28-16D
SECTION 28, T.4N., R.68W.

SW $\frac{1}{4}$ SE $\frac{1}{4}$

DATE:
05/24/2010
FILE NAME:
2010101WELL
SCALE:
1"=100'
DRAWN BY:
MCD
CHECKED BY:
MCD

KING SURVEYORS, INC.
650 E. Garden Drive | Windsor, Colorado 80550
phone: (970) 686-5011 | fax: (970) 686-5821



REVISION	DATE

SPIDER DIAGRAM
HORNING WELLS 28-41, PC S28-10D, PC S28-16D
NOBLE ENERGY
SECTION 28, T.4N., R.68W.

PROJECT #
2010101

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