

fourteen perches, then South ten degrees West nine and three quarters perches,
 then South five degrees East twelve perches, then South twenty eight degrees East
 six perches, then South fifty one degrees East six perches, then South thirty four
 and a half degrees East eight and a half perches, then South seventy two degrees
 East ten perches, then South seventy nine degrees East seven and a half perches,
 then South fifteen degrees East ten perches, then South seventy three degrees East
 five perches, then South thirteen degrees East eight perches, then South fifteen
 degrees West twelve perches, then South ten degrees West twelve perches, then
 South seventy two degrees East fifteen and a half perches, then South thirty one
 degrees West eighteen perches, then South twenty six degrees East six perches, then
 South fifty six degrees East ten perches, then South sixty six degrees East
 eight perches, then South seventy seven degrees East thirteen and a half perches,
 then South eleven degrees East eight perches, then South fifteen and a half
 degrees West twenty seven and a half perches, then South twelve degrees East
 four perches, then North sixty four degrees East twenty four perches, then South
 seventy one and a half degrees East ten perches, then South thirty two
 degrees East eighteen perches, then South fifty six degrees East six
 perches, then South sixty four degrees East six perches, then South eighty
 one and a half degrees East eight perches, then South eighty six degrees
 East sixteen perches, then North fifty three degrees East eight perches
 then South five degrees West twelve perches, then South thirty three
 degrees West six perches, then South ten degrees East sixteen
 perches, then South four degrees East sixteen perches, then South
 fifty three degrees East three and a half perches, then North fifty two and a
 half degrees East twenty perches, then North sixty degrees East fourteen perches,
 then North fifty six degrees East twelve perches, then North forty nine degrees
 East fourteen perches, then North seventy five degrees East four perches,
 then North one degree West sixteen perches, then North twenty six degrees
 East fourteen perches, then North seven and one fourth degrees East eight perches,
 then North fifty nine degrees East ten perches, then North forty two degrees
 East four perches, then North twenty one degrees East sixteen perches, then
 North eleven degrees West eight perches, West eight perches, then North
 three and a half degrees East twenty two perches, then North twenty two
 degrees West six perches, then South forty and a half degrees West eight
 perches, then North sixty seven and a half degrees West nineteen and a half
 perches, then North fifty five degrees East eight and a half perches, then North
 thirty three degrees East two perches, then North four degrees East twenty
 three and a half perches, then North seventy six and a half degrees West twelve
 perches, then South eighty degrees West seventeen perches, then South
 sixty five degrees West four perches, then South thirty four degrees
 West six perches, then South seventy eight and a half degrees West
 ten perches, then North fifty seven degrees East nine perches, then North
 twelve degrees East two perches, then North twenty nine degrees West eleven
 perches, then North thirty three degrees East nine perches, then North forty
 three degrees West ten perches, then North sixty degrees West twelve perches,

the
 , East
 , one a
 , eighty
 , half
 , a ha
 , Locu
 , degre
 , then
 , then
 , West
 , six per
 , eighty
 , perch
 , eighty
 , nine
 , eight
 , West
 , fifty
 , West
 , South
 , sixteen
 , teen
 , South
 , perche
 , East
 , ten
 , South
 , set out
 , Caulk
 , East
 , for three
 and
 and
 said
 the
 ment
 manne
 quarte
 of the
 evs, to
 uninter
 with for
 promise
 and a