

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Energy Resources

Q C N O N R E N E W A B L E K K Q D E D G I B C  
T D D S Y F A R A L O S H X D N K D I S X W S F  
S A G L A R U T A N D O L P O G R N O C O A L G  
D K N C R N J Y Y K H B R I N L O I G W F Z U R  
A Z A T L E Q A N Y K G T R N I J W Y H O I B E  
F P T M I U X F D B B P Q D T T S I L Z Y J R E  
O S J H O I O R M E M R R A L X W A C V C U D N  
S Z Z J H E O C N U U B V T G Y M D X Z N W U H  
S Y Y E N P T A S A I R M F C R F G W N E W E O  
I R A J O K H N T Q E N Q V E B A U T F I J S U  
L L F W O T O E T S Q D A H O O J V N C C V G S  
F U E R E C Q I N F Z U T R X V A N G Z I P B E  
U R E M E V R O J L M O Z X U V U U N Q F V R E  
E F X K T L C C F H E F S S Y C B Q I K F W Q F  
L N Z N Y B B L V G F X S O L L K M M Q E P Y F  
S R G L F Z B A E J E V M E S A P C R G R M S E  
Y D U D O Z Z I W U P Q A W N F F Q A P U U J C  
H Q X P F N G H R E F R R Y N W S N W L M E S T  
A O O S L B A E N C N O G Z F Q F O L A D L S P  
T Z D F O B Q H D S X E I P M Z H B A D M O A O  
D Q Z W N M K Q T Y P B R B N B H R B U O R M X  
X X B E R R P U B E P Q L H X L N A O D L T O J  
Y G R E N E E V I T A N R E T L A C L E O E I L  
D C S U H G W F O U Q V Z S H B G C G B F P B H

alternative energy	greenhouse effect	global warming	conservation
nonrenewable	fossil fuels	consumption	natural gas
efficiency	geothermal	hydropower	petroleum
renewable	ethanol	biofuel	methane
biomass	nuclear	uranium	carbon
solar	wind	coal	oil