

ENERGY RESOURCES

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

COAL CRUDEOIL ENERGY FOSSILFUEL GAS GEOTHERMAL
HYDROELECTRIC HYDROTHERMAL NONRENEWABLE NUCLEAR OIL
RENEWABLE RESOURCE SOLAR TIDAL WIND



ENERGY RESOURCES - ANSWERS

SHEET



COAL CRUDE OIL ENERGY FOSSIL FUEL GAS GEOTHERMAL
HYDROELECTRIC HYDROTHERMAL NONRENEWABLE NUCLEAR OIL
RENEWABLE RESOURCE SOLAR TIDAL WIND

