N ½, SECTION 7, TOWNSHIP 22 SOUTH, RANGE 10 WEST OF THE 6TH PRINCIPAL MERIDIAN, RENO COUNTY, KANSAS. ONE MILE EAST/WEST BY ½ MILE NORTH/SOUTH.

ADJOINS QUIVERA NATIONAL WILDLIFE REFUGE ON THE WEST SIDE.

BROWNS HAVE OWNED SINCE 1999.

IMMEDIATELY REMOVED ALL LIVESTOCK TO CREATE MAXIMUM HABITAT.

AERIAL SPRAYED THE PROPERTY TO KILL WEEDS TO ENHANCE GRASS AND PLUM THICKET GROWTH.

132 ACRE MOL OF CROP GROUND SHARECROPPED WITH LOCAL FARMER, 2/3-1/3 EXPENSES AND CROPS.

CRP FIELD NO

CRP FIELD NO 3- 15.4 ACRES, \$34.96/ACRE, EXPIRES 09/30/18, 60% OWNER, 40% FARMER.

CRP FIELD NO 4- 9.9 ACRES, \$34.96/ACRE, EXPIRES 09/30/18, 60% OWNER, 40% FARMER.

THE LOCAL FARMER IS PAID \$2,500 ANNUALLY TO POLICE THE TWO PROPERTIES AND FILL THE FEEDER.

TWO ACTIVE WIND MILLS SERVICED SEMI ANNUALLY. ONE FILLS A STOCK TANK AND OVERFLOWS INTO A MARSH. THE OTHER PUMPS DIRECTLY INTO A POND AND MARSH.

ONE ELEVATED ENCLOSED BLIND OVERLOOKING FEEDER.

FEEDERS ARE KEPT FULL AT ALL TIMES. ALSO ALFALFA IS FED TO THE DEER FROM SEPTEMBER THROUGH MAY.

A WOVEN WIRE HORSE FENCE WAS INSTALLED ON THE EAST BOUNDARY WHICH IS A BLACKTOP, RAYMOND ROAD, AND ALONG ONE MILE OF 95<sup>TH</sup> STREET WHICH IS A BLACKTOP. THREE LARGE METAL PIPE GATES WERE INSTALLED. YEAR, 2000

PLANTED FOUR ROWS TO TREES ALONG THE 95<sup>TH</sup> STREET PROPERTY LINE AND ADDITIONAL ROWS ALONG THE CRP BOUNDARY. YEAR 2000.

ALLOWED THE DITCH RUNNING THROUGH THE WHEAT FIELD TO GROW UP IN TREES CREATING HABITIAT.

## WATERFOWL HUNTING

PROJECT 1- ARK VALLEY ELECTRIC INSTALLED AN ELECTRICAL LINE INTO THE PROPERTY WHICH WAS PAID OUT OVER FIVE YEARS. AN ELECTRICAL PANEL WAS INSTALLED WITH TIMER FOR CONTROLLED WATER DISCHARGE. A WATER WELL WAS INSTALLED WITH A 500 GPM STAINLESS STEEL PUMP AND FLOW METER. THE WELL WAS PERMITTED WITH KANSAS DEPARTMENT OF AGRICULTURE, DIVISION OF WATER RESOURCES. THE WELL IS CLASSIFIED AS RECREATIONAL AND SHOULD BE VESTED. A BURM OF

DIRT WAS BUILT RUNNING FROM TO WELL NORTH ABOUT 200 YARDS THEN NORTH WEST TO HOLD WATER. I AM GUESSING ABOUT FIVE ACRES CAN BE FLOODED AND WATER RETAINED.

PROJECT 2- ARK VALLEY ELECTRIC INSTALLED AN ELECTRICAL LINE INTO THE PROPERTY WHICH WAS PAID OUT OVER FIVE YEARS. AN ELECTRICAL PANEL WAS INSTALLED WITH TIMER FOR CONTROLLED WATER DISCHARGE. A WATER WELL WAS INSTALLED WITH A 500 GPM STAINLESS STEEL PUMP AND FLOW METER. THE WELL WAS PERMITTED WITH KANSAS DEPARTMENT OF AGRICULTURE, DIVISION OF WATER RESOURCES. THE WELL IS CLASSIFIED AS RECREATIONAL AND SHOULD BE VESTED. THIS PROJECT HAS THREE DIFFERENT DISCHARGE PIPES HOOKED TO THE WELL WHICH CAN FLOOD THREE DIFFERENT AREAS. YEAR 2000.

**AREA 1** IS A DUG OUT BASIN THAT HAS BEEN SALTED IN THE BOTTOM FOR LONGER WATER RETENTION. THIS AREA HAS AN UNDERGROUND BLIND AND AN ISLAND IN THE MIDDLE FOR CONCEALMENT. I AMGUESSING ABOUT 3 ACRES OF WATER. THIS AREA CAN BE PLANTED VERY EASILY AND HAS BEEN DONE IN THE PAST.

**AREA 2** ADJOINS AREA 1 ON THE NORTH SIDE AND HOLDS ABOUT TWO ACRES OR WATER. THIS AREA CAN BE PLANTED ALSO.

**AREA 3** RUNS FROM THE PUMP AND FLOWS NORTH WINDING THROUGH THE WHEAT FIELD. THIS CREEK IS HARD BOTTOMED AND HOLDS A LOT OF WATER.

AREA 4 IS THE WHEAT FIELD AND HAS TWO UNDERGROUND BLINDS THAT ARE VERY OLD.