

LONG. 80° 40' 08.4"

LATITUDE 39° 17' 30"

UTM CO-ORDS

X = 528540
Y = 4345700

I CERTIFY THAT W1542 33" C.O. M. CONNERLY IS +400' FROM ANY LEASE LINE & IS +3000' FROM ANY PERMITTED DEEP WELL THIS DATE

W. DAVIS

N36-40E 1666.5

N6-31E 910'

W-1542 ELEV. 1110'

S43-43E 394.35 WO.

S40-20E 603.9'

CO. S63-15E 268.12'

S73-15E 528'

SURF CRAIG EVANS 57.63AC

S52W

ST. H. DAVIS

S55-15E 1197.9'

SURF RANDELL EVANS 33.78AC

EVANS 112AC. LEASE

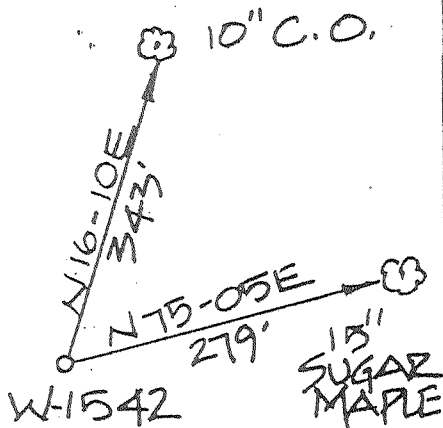
CO. ROUTE 15/1

J. M. KELLY

N47-30E 684.75

+ZAC.

F. KELLY



(+) DENOTES LOCATION OF WELL ON UNITED STATES TOPOGRAPHIC MAPS

FILE NO. _____
DRAWING NO. _____
SCALE 1" = 500'
MINIMUM DEGREE OF ACCURACY 1:200
PROVEN SOURCE OF ELEVATION G.P.S. SURVEY

I THE UNDERSIGNED, HEREBY CERTIFY THAT THIS PLAT IS CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF AND SHOWS ALL THE INFORMATION REQUIRED BY LAW AND THE REGULATIONS ISSUED AND ENFORCED BY THE DEPARTMENT OF ENERGY AND NATURAL RESOURCES BY THE DEPARTMENT OF ENERGY AND NATURAL RESOURCES (SIGNED) [Signature] R.P.E. _____ P.S. 551



STATE OF WEST VIRGINIA
DEPARTMENT OF ENERGY
DIVISION OF OIL AND GAS



DATE 31 JULY 20 01
OPERATOR'S WELL NO. W-1542
API WELL NO. _____

WELL TYPE: OIL _____ GAS _____ LIQUID INJECTION _____ WASTE DISPOSAL _____
(IF "GAS,") PRODUCTION _____ STORAGE _____ DEEP _____ SHALLOW _____

LOCATION: ELEVATION 1110' WATERSHED BLACK LICK RUN
DISTRICT GREENBRIER COUNTY DODDRIDGE

SURFACE OWNER CRAIG EVANS ACREAGE 57.63
OIL & GAS ROYALTY OWNER CLARENCE EVANS LEASE ACREAGE 112

PROPOSED WORK: DRILL _____ CONVERT _____ DRILL DEEPER _____ REDRILL _____ FRACTURE OR STIMULATE _____ PLUG OFF OLD FORMATION _____ PERFORATE NEW FORMATION _____ OTHER PHYSICAL CHANGE IN WELL (SPECIFY) _____

PLUG AND ABANDON _____ CLEAN OUT AND REPLUG _____
TARGET FORMATION TIZENTON-WASH ESTIMATED DEPTH BASEMENT
WELL OPERATOR TRANS-CAPITAL INVEST. DESIGNATED AGENT GERALD LAUDERMAN
ADDRESS HC 68 BOX 14 ADDRESS HC 68 BOX 14A
SMITHVILLE, WY 26178 SMITHVILLE, WY 26178

80° 40' EQUILIBRIUM

10720' LAT. 39° 15' 44.0"

COUNTY NAME

PERMIT

AUG 24 2001