

Longitude: 80°41' 38.4"

7,740'

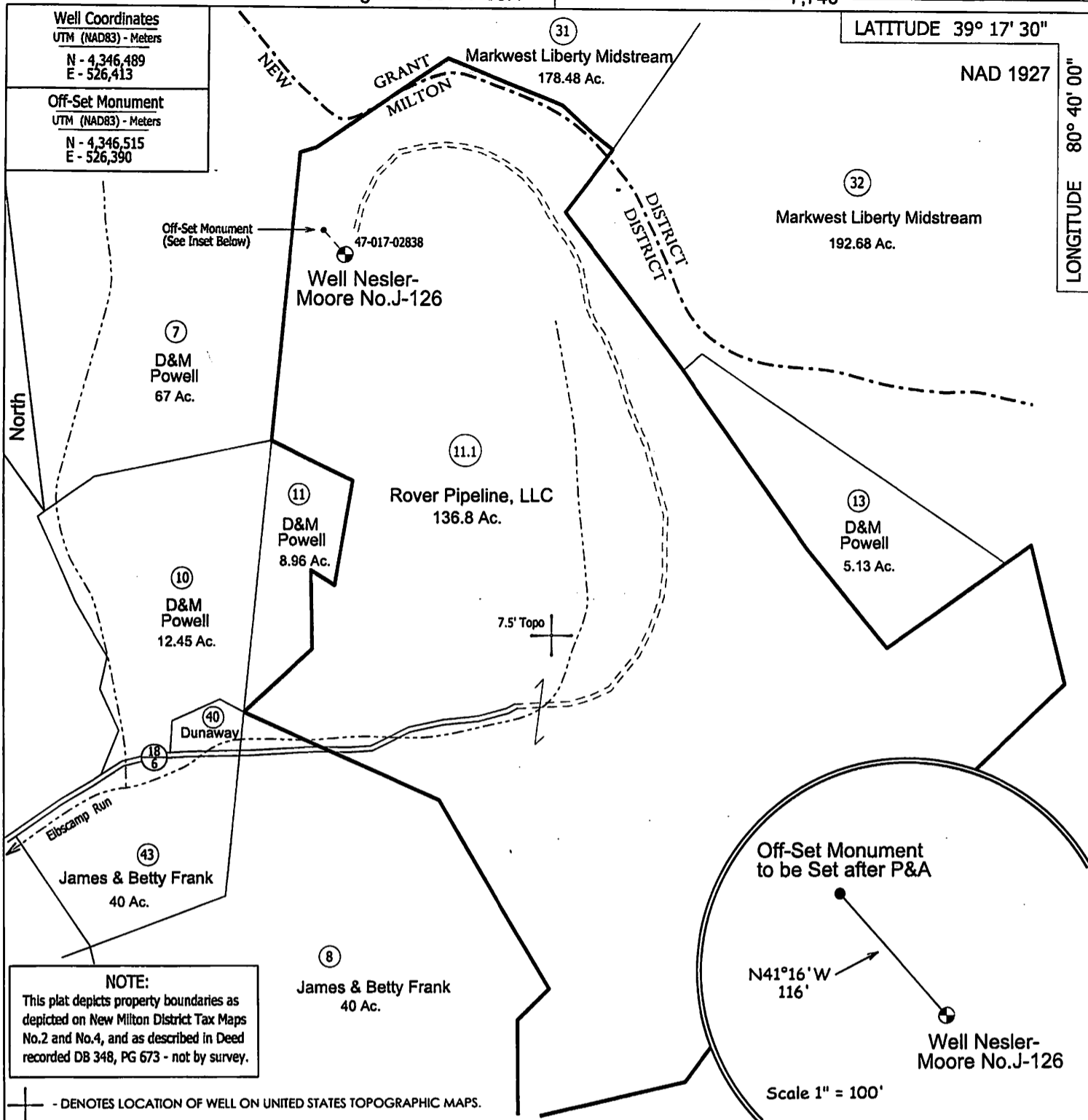
LATITUDE 39° 17' 30"

NAD 1927

LONGITUDE 80° 40' 00"

8,890'

Latitude: 38° 16' 02.1"



NOTE:
 This plat depicts property boundaries as depicted on New Milton District Tax Maps No.2 and No.4, and as described in Deed recorded DB 348, PG 673 - not by survey.

+ DENOTES LOCATION OF WELL ON UNITED STATES TOPOGRAPHIC MAPS.

FILE NO. _____
 SCALE 1" = 500'
 MINIMUM DEGREE OF ACCURACY Sub-Meter
 PROVEN SOURCE OF ELEVATION DGPS Survey
 (Sub-Meter Mapping Grade)

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 PRESCRIBED BY THE DEPARTMENT OF ENVIRONMENTAL PROTECTION.

(SIGNED) [Signature]
 TIMOTHY P. ROUSH PS 793



WEST VIRGINIA
 Division of Environmental Protection
 Office of Oil and Gas
 601 57th Street
 Charleston, West Virginia 25301



DATE August 1, 2016
 FARM Nesler-Moore No.J-126
 API WELL NO. 47 - 017 - 02838 P

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

LOCATION: ELEVATION 1,282' WATERSHED Eibscamp Run
 DISTRICT New Milton COUNTY Doddridge
 QUADRANGLE Smithburg 7.5'

SURFACE OWNER Rover Pipeline, LLC ACREAGE 136.8 Ac.
 OIL & GAS ROYALTY OWNER Howard Rivers et al. LEASE ACREAGE 136.8 Ac. 10/14/2016
 LEASE NO. _____

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

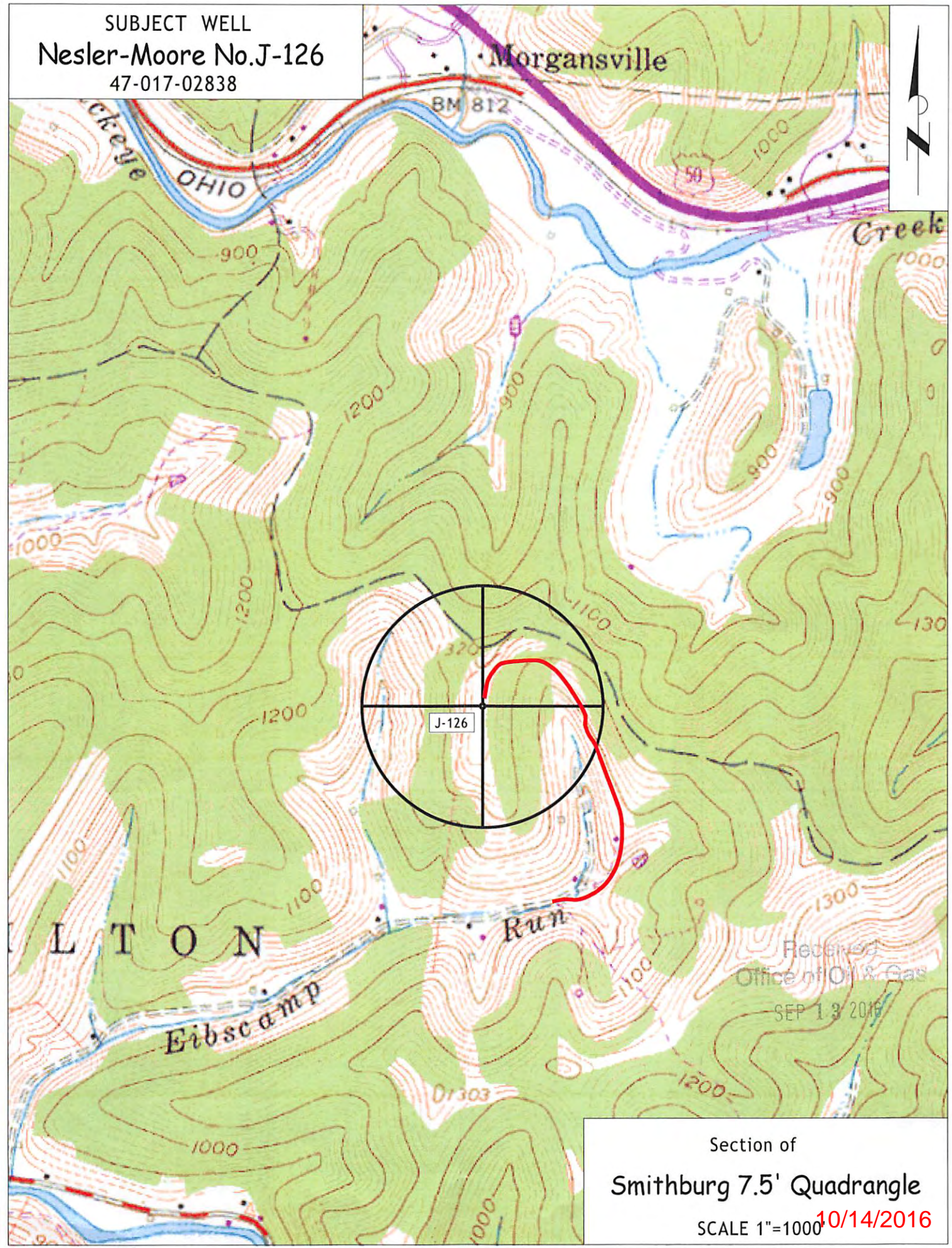
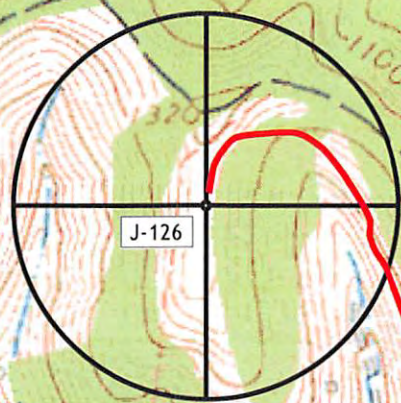
PLUG AND ABANDON X CLEAN OUT AND REPLUG ___
 TARGET FORMATION Alexander ESTIMATED DEPTH 5,580'

WELL OPERATOR ETC Northeast Development, LLC DESIGNATED AGENT Jeff Davis
 ADDRESS 7000 Stonewood Drive, Suite 351 ADDRESS 7000 Stonewood Drive, Suite 351
Wexford, PA 15090 Wexford, PA 15090

FORM IV-6

1702838P

SUBJECT WELL
Nesler-Moore No.J-126
47-017-02838



Received
Office of Oil & Gas
SEP 13 2016

Section of
Smithburg 7.5' Quadrangle
SCALE 1"=1000 10/14/2016