4709101257 Maple Ron Evansvil 201 Sandy BN 4354 TELEPHONE 4353 (FELLOWSVILLE) Mt Pleasant 4351 LATITUDE: __ LONGITUDE: 390 19' 18" 79° 54' 04' NEARTEST WATERCOURSE: Little Sandy Crock
 OPERATOR'S WELL NO.
 B.Hovalter #20

 API WELL NO.
 B.Hovalter #20

 47
 001
 01257

 STATE
 COUNTY
 PERMIT
 ified Resource,
P.O. Box 6070, Charleston, WV 25362
Office Of Oil and Gas Diversified Resources, Inc. DATE BY TAN REVISED WELL TYPE: OIL GAS X LIQUID INJECTION WASTE DISPOSAL.

(IF "GAS") PRODUCTION X STORAGE X DEEP SHALLOW X

LOCATION: ELEVATION 1440" WATERSHED Lilite Sandy Creek
DISTRICT Knotswille COUNTY Teylor
QUADRANGLE Thomas CACREAGE 80.47

SURFACE OWNER: Kimberly Sue Thomas LEASE ACREAGE 80.47

OIL & GAS ROYALTY OWNER Kimberly Sue Thomas LEASE ACREAGE 80.47

PROPOSED WORK: DRILL X CONVERT DRILL DEPER REDRILL
FRACTURE OR STIMULATE X PLUG OFF OLD FORMATION DEPERORATE NEW FORMATION
OTHER PHYSICAL CHANGE IN WELL (SPECIFY) DATE BY API WELL NO. 47-001-0125 B 0 9 202 B. Hovatter #20
LOCATION MARNIFONMEntal Protection
 X
 CLEAN OUT AND REPLUG.

 Elk
 ESTIMATED DEPTH
 5750'

 versified Resources, Inc.
 DESIGNATED AGENT
 Austin Sulter

 Charleston, WV 25362
 ADDRESS
 P.O. Box 6070, Charleston, WV 25362
 Taylor County West Virginia APPROVED PLUG AND ABANDON X CLEAN OUTARGET FORMATION Elk WELL OPERATOR Diversified Resources, Inc. ADDRESS P.O. Box 6070, Charleston, WV 25362 DATE BY TOPOGRAPHIC CONTOUR Scale: File No.: Sheet No .: 47-001-01257 B.Hovatter #20.dgn 1"=2000 1 of 1 INTERVAL = 20

WV Department of Environmental Protection

2/3/2023

Date

WW-7 8-30-06



West Virginia Department of Environmental Protection Office of Oil and Gas WELL LOCATION FORM: GPS

FARM NAME: Hovatter, Beatrice M. RESPONSIBLE PARTY NAME: Diversified Resources, Inc. COUNTY: Taylor QUADRANGLE: Thornton SURFACE OWNER: Kimberly Sue Thomas ROYALTY OWNER: Kimberly Sue Thomas UTM GPS NORTHING: 4353075 UTM GPS EASTING: 594742 GPS ELEVATION: 1446.83' The Responsible Party named above has chosen to submit GPS coordinates in lieu of preparing a new well location plat for a plugging permit or assigned API number on the above well. The Office of Oil and Gas will not accept GPS coordinates that do not meet the following requirements: Datum: NAD 1983, Zone: 17 North, Coordinate Units: meters, Altitude: height above mean sea level (MSL) - meters. 2. Accuracy to Datum - 3.05 meters Data Collection Method: Survey grade GPS × : Post Processed Differential Real-Time Differential X Mapping Grade GPS ____: Post Processed Differential _____ Real-Time Differential Letter size copy of the topography map showing the well location. I the undersigned, hereby certify this data is correct to the best of my knowledge and

belief and shows all the information required by law and the regulations issued and

Asset Retirement Manager

Title

prescribed by the Office of Oil and Gas.

Digitally signed by Austin Sutter
Date: 2023.02.03 12:06:02

As

Signature