47-079-00708P



1.

7-WW

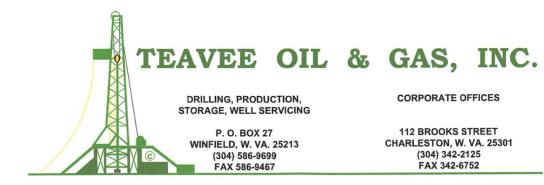
. 40

West Virginia Department of Environmental Protection Office of Oil and Gas

WELL LOCATION FORM: GPS

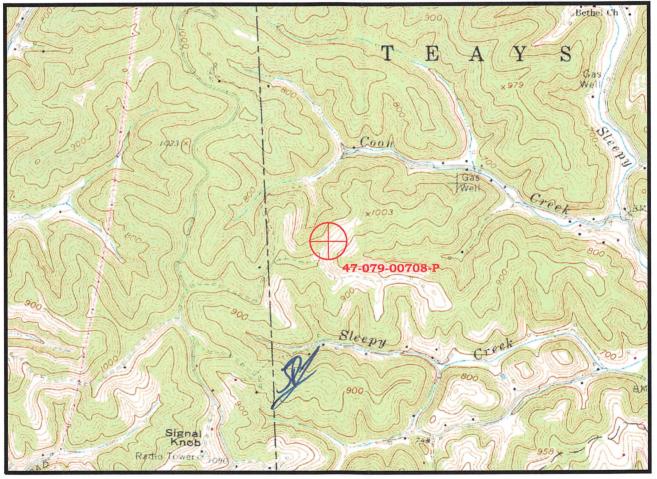
API:	47-079-00708-P	_ WELL NO:	C-11		
FARM NAME: TEAVEE OIL & GAS, INC.					
RESPONSIBLE PARTY NAME: TEAVEE OIL & GAS, INC.					
COUNT	Y:PUTNAM COUNTY	_DISTRICT: _	TEAYS VALLE	Y DISTRICT	
QUADR	ANGLE:	HURRICANE, V	VEST VIRGINIA		
SURFAC		TEAVEE OIL &	& GAS, INC.		
ROYALTY OWNER: TEAVEE OIL & GAS, INC.					
UTM GPS NORTHING: 4256866.024 METERS (070, 9 ')					
UTM GP	PS EASTING: 17 40840	2.334 METERS	GPS ELEVA		-
 The responsible party named above has chosen to submit GPS coordinates in lieu of preparing a new well location plat for a plugging permit on the above well. The Office of Oil and Gas will not accept GPS coordinates that do not meet the following requirements: 1. Datum: NAD 1983, Zone: 17 north, Coordinate Units: meters, Altitude: height above mean sea level (MSL)-meters. 2. Accuracy to Datum - 3.05 meters 3. Data Collection Method: Survey grade GPS Survey Grade GPS 					
Mapping Grade GPS: Post Processed Differential Real-Time Differential 4. Letter size copy of the topograpic 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 prescribed by the Office of Oil and Gas.					
DUANE	K. BOWERS PS 1995				00000000
Signatu 04/20 Date	re 1/2021		M	URVEYOR RECEIVED fice of Oil and Gas AAY 1 7 2021 VV Department of ronmental Protection	★ NO. 1995 * NO. 1995 * NO. 1995
		Jan 199	Envi	ronmental Florector	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

06/11/2021



A. S.

HURRICANE, WEST VIRGINIA



TEAVEE OIL & GAS, INC. C-11 STORAGE WELL

LATITUDE: 38°27' 19.425" LONGITUDE: 82° 02' 59.269" UTM ZONE 17: NORTHING (M) 4256866.024 EASTING 408402.334 STATE PLANE (ft.)NORTHING 531667.82 EASTING 1667892.34 RECEIVED Office of Oil and Gas

MAY 17 2021

WV Department of Environmental Protection

06/11/2021