

West Virginia Department of Environmental Protection Office of Oil and Gas

WELL LOCATI	ON FORM: GPS OLD APT 107-80322
API: 107-01671P	WELL NO .: VOLCHNO 322
FARM NAME: DOMINION	TRANS MISSION, INC.
DESPONSIBLE PARTY NAME: UNI	CHOWN DEP PLUGGING
COUNTY: WOOD	DISTRICT: WALKER
QUADRANGLE: PETROLEUM	
SURFACE OWNER:	
ROYALTY OWNER:	4.67
UTM GPS NORTHING: 434 271	8,08 39014 0,31406 = NAO83
UTM GPS EASTING: 475609.	$\frac{8.08}{38}$ GPS ELEVATION: $\frac{920'}{57.37572}$ = $\frac{16'}{57.37572}$
•	
Oil and Gas will not accept GPS coordinate 1. Datum (NAD 1983, Zone: 17 Note that the length above mean sea level (Most above me	es that do not meet the following requirements: forth, Coordinate Units: meters, Altitude: ISL) – meters. ed Differential efferential essed Differential e Differential e Differential
I the undersigned, hereby certify this data belief and shows all the information requiprescribed by the Office of Oil and Gas. Signature Office of Oil and Gas.	is correct to the best of my knowledge and red by law and the regulations issued and Title Cuc 7.510c 1.01 S 39 15 1

1,75w 81°151

FEB 1 4 20030

STATE OF WEST VIRGINIA DIVISION OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE IN TRIPLICATE, one copy mailed to the Division, one copy to be retained by the Well Operator and the third copy (and extra copies if required) should be mailed to each coal operator at their respective addresses.

Farm name: __Dominion Transmission _____Operator Well No.: __Volcano # 322

LOCATION: EI	evation:		Quadrangle:	Petroleum	
D	istrict: Walker		County:	Wood	
· La	istrict: Walker atitude:	Feet South	ofDeg	Min	Sec.
Lo	ongitude:	Feet West	ofDeg.	Min	Sec.
Well Type: Oll	xGAS				
135	DEP Plugging 66 Hansford St		Coal Operator or Owner		
Cha	arleston, WV 2530)1	Cool Operator	NΙΛ	
Agent: _James	Martin		or Owner		
Permit Issued D	Date: _9/16/02				
	WEST VIRGINIA,		AFFIDAVIT		
County of		SS:			
		and		hain	g first duly sworn according to
employed by the well, and Rodne work was com	e above named ey Dillon menced on the	well operator, a Oil e	and participated i	in the work of p	ng oil and gas wells and were lugging and filling the above the Director, say that said and that the well was
	illed in the followi				
TYPE	FROM	ТО		MOVED	LEFT
		TO 250	PIPE RE 211 2 3/8" to	MOVED	LEFT
TYPE	FROM	ТО		MOVED	LEFT 190
TYPE Cement	FROM 400	TO 250		MOVED	LEFT
TYPE Cement Cement	FROM 400 200	TO 250		MOVED	LEFT 190 One Field Cas Personal
TYPE Cement Cement Well T.D:	FROM 400 200 400'	TO 250		MOVED	LEFT 190
TYPE Cement Cement Well T.D. Gel Between	FROM 400 200 400'	TO 250		MOVED	LEFT 190
TYPE Cement Cement Well T.D.	FROM 400 200 400'	TO 250		MOVED	LEFT 190 Oncode Cas Permana Permana Incode 1 2003
TYPE Cement Cement Well T.D. Gel Between	FROM 400 200 400'	TO 250		MOVED	LEFT 190
TYPE Cement Cement Well T.D. Gel Between Plugs Description of filling said well And furthur	FROM 400 200 400'	TO 250 Surface 7" 15' lon theday ot.	211 2 3/8" to	eMOVED ubing and the angle of t	LEFT 190