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

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE IN TRIPLICATE, one copy mailed to the Department, 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.

ann name	Connell I	Heirs et al		_Operator Well	No.: Dominion C	bil & Gas, Co. /well 11	
LOCATION	Elevation:						
	District:	1085' Union		County:	Clay		
		38.469997 N F				Sec	
	Lonaitude	81.197164 W F	eet West of	Dea.	Min.	Sec.	
						000.	
Well Type: C	IL <u>×</u>	GAS <u>×</u>					
Company	unknown		Coal Op	perator unknow	/n		
			or Own				
Agent	unknown		or Own	er			
Permit Issue	d Date	11-6-23					
			Δ	FFIDAVIT			
STATE OF WI		100/11/11/00/050	~				
County of Clay		SS:					
Brent Wright		and_Warre	n Blanton		being first d	ly sworn according to law depose	
	ey are expe	rienced in the wor	k of plugging a	and filling oil and	gas wells and	were employed by the above named	
well operator, the ¹	and particip day of	JULY 2	f plugging ar 0 ²⁴ and the	nd filling the abo	we well say th and filled in	at said work was commenced on the following manner:	
		, –	, und und	non nuo piugge			
TYPE		ROM	то	PIPE RE	MOVED	LEFT	
class A	2	,055'					
gel spacer			1,540'	1953'/ 2 7/		2000' 4-1/2" CEMENT TO SURFACE	
class A	1	250'		1953'/ 2 7/			
class A	1	,250'	950'	1953'/ 2 7/			
class A gel spacer class A		,250'		1953'/ 2 7/			
gel spacer			950'	1953/ 2 7/			
gel spacer			950'	1953/ 2 7/			
gel spacer class A		500'	950' O'		8' tubing	2000' 4-1/2" CEMENT TO SURFACE	
gel spacer class A	of monumen	t: 7" metal monumen	950' 0' 1/42" high/mount	ted on steel casing	8' tubing		
gel spacer class A Description c said well was co	of monumen	500' t:_7" metal monumen n the day o	950' 0' 1/42" high/mount		8' tubing	2000' 4-1/2" CEMENT TO SURFACE	
gel spacer class A Description c	of monumen	500' t:_7" metal monumen n the day o	950' 0' 1/42" high/mount	ted on steel casing	8' tubing	that the work of plugging and filling	
gel spacer class A Description c said well was co	of monumen	500' t:_7" metal monumen n the day o	950' 0' 1/42" high/mount	ted on steel casing	8' tubing	that the work of plugging and filling	icky 68990
gel spacer class A Description c said well was c And further c	of monuments s	t: <u>7" metal monumen</u> n the <u>4</u> day o aith not.	950' 0' 1/42" high/mount f_July But U	ted on steel casing	8' tubing	2000' 4-1/2" CEMENT TO SURFACE	icky 68990
gel spacer class A Description of said well was of And further of Sworn and s	of monuments of deponents subscribe be	t: <u>7" metal monumen</u> n the <u>4</u> day o aith not.	950' 0' 1/42" high/mount	ted on steel casing	8' tubing	that the work of plugging and filling	icky 68990
gel spacer class A Description c said well was c And further c	of monuments of deponents subscribe be	t: <u>7" metal monumen</u> n the <u>4</u> day o aith not.	950' 0' 1/42" high/mount f_July But U	ted on steel casing , 20 <u>24</u> . B My	8' tubing in ground and , 20_24	2000' 4-1/2" CEMENT TO SURFACE	icky 68990
gel spacer class A Description of said well was of And further of Sworn and s	of monuments of deponents subscribe be	t: <u>7" metal monumen</u> n the <u>4</u> day o aith not.	950' 0' 1/42" high/mount f_July But U	ted on steel casing , 20 <u>24</u> . B My	8' tubing	2000' 4-1/2" CEMENT TO SURFACE	icky 68990

