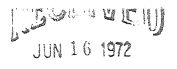


## STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION



OIL & GAS DW DION DELT. OF MINES

## AFFIDAVIT OF PLUGGING AND FILLING WELL

	ions)	Co	lumbia Gas Tran	omicaio.	· C
COAL OPERATOR SALAMEST			O. Box 1273 LL o		corp.
			o. Box 12/3		
Columbia	ADDRESS		COMPLETE ADD		and their resp. on to the state of the state
	AS Transmission Corp.	Aug	gust 31,		10 71
	CHARLES STATISTICO AN INTERNA		WELL AND LO	CATION	
All which as his distance review and for designative or the first in many size is all forwarded. All the parties of the partie	ADDREES	She	eridan	-	District
Columbia Ga	as Transmission Corp.	7.40	201		
	OR PROPERTY OWNER	And the State of	1 w 0 1 8 8	was make with a company of the second	County
		Wall N	2028		š
	ADDRESS				
		Guy	andot Land Asso	ociation	Wa was
STATE INSPECTOR	SHDEDWICING DE HOGEN, Kenn	Col	umbia Gas Trans	s. Corp.	Min. Tr
THE RESIDENCE OF THE	SUPERVISING PLUGGING Kenn	· · · · · · · · · · · · · · · · · · ·	CHEF, KED #1, 1	darbours	ville, W
	AFFID	AVIT			
STATE OF WEST					
	, me.				
County of Linco	)				
heing first duly a	lie Adkins	ınd <u> </u>	onnie Yeager		
9 o carly na	orm according to law depose a	ınd say th	at they are experien	nced in the	work of
THE RESERVE AND ADDRESS OF THE PARTY OF THE	THE STATE OF TWO LO AME AND A AND ADDRESS	7		State on the or	
west operator, and	participated in the work of plug	ging and	filling the above w	ell, that s	aid work
was commenced on and filled in the fol	theb day of Mass		19.72, and that th	ie well was	s plugged
and arrest the sinc to	TOATIE HISTILEI:			, , , , , , , , , , , , , , , , , , ,	. h99
IND OR ZONE RECORD	FILLING MATERIAL		ROLLEGIZOR FOX		
PORMATION	Parted 2-3/8" tubing a	+ 11761			ABING
	Set permanent bridge a	1176	SIZE & KIND	BUTTED C80	C'E G LEFT IN
	Stone 1176' - 1166'		2-3/8" tubing	1176'	158
	Clay 1166' 1156'				
	Cement 1156' - 1146' Clay 1146' - 1100'				
	Parted 5-5/8" casing at	F 8007			
	Set permanent bother	800	6-5/8" casing	800 '	2681
	Stone 800' - 790'				
	Class 7001 7001	1			
	Clay 790' - 780'				
	Clay 790' - 780' Cement 780' - 770' Clay 770' - 700'				
	Clay 790' - 780' Cement 780' - 770' Clay 770' - 700' Set permanent bridge at	- 6001			
	Clay 790' - 780' Cement 780' - 770' Clay 770' - 700' Set permanent bridge at Stone 500' - 595'	- 6001			
	Clay 790' - 780' Cement 780' - 770' Clay 770' - 700' Set permanent bridge at Stone 500' - 595' Clay 595' - 550'	- 600'			
	Clay 790' - 780' Cement 780' - 770' Clay 770' - 700' Set permanent bridge at Stone 500' - 595' Clay 595' - 550' Cement 550' - 540'				
	Clay 790' - 780' Cement 780' - 770' Clay 770' - 700' Set permanent bridge at Stone 500' - 595' Clay 595' - 550'		8-1/4" casing	None 1	n well
	Clay 790' - 780' Cement 780' - 770' Clay 770' - 700' Set permanent bridge at Stone 500' - 595' Clay 595' - 550' Cement 550' - 540' Set permanent bridge at Stone 170' - 160' Clay 160' - 150'		8-1/4" casing	None 1	n well
	Clay 790' - 780' Cement 780' - 770' Clay 770' - 700' Set permanent bridge at Stone 500' - 595' Clay 595' - 550' Cement 550' - 540' Set permanent bridge at Stone 170' - 160' Clay 160' - 150' Cement 150' - 58'		8-1/4" casing	None 1	n well
COAL SEAMS	Clay 790' - 780'   Cement 780' - 770'   Clay 770' - 700'   Set permanent bridge at Stone 500' - 595'   Clay 595' - 550'   Cement 550' - 540'   Set permanent bridge at Stone 170' - 160'   Clay 160' - 150'   Cement 150' - 58'   Clay 58' - 15'				
COAL SEAMS	Clay 790' - 780' Cement 780' - 770' Clay 770' - 700' Set permanent bridge at Stone 500' - 595' Clay 595' - 550' Cement 550' - 540' Set permanent bridge at Stone 170' - 160' Clay 160' - 150' Cement 150' - 58'		DESCRIPTION	OF MONUME	NT
	Clay 790' - 780'  Cement 780' - 770'  Clay 770' - 700'  Set permanent bridge at Stone 500' - 595'  Clay 595' - 550'  Cement 550' - 540'  Set permanent bridge at Stone 170' - 160'  Clay 160' - 150'  Cement 150' - 58'  Clay 58' - 15'  Cement 15' - surface.	2.70	DESCRIPTION 30" above sur	of monume	NT h inscri
	Clay 790' - 780'   Cement 780' - 770'   Clay 770' - 700'   Set permanent bridge at Stone 500' - 595'   Clay 595' - 550'   Cement 550' - 540'   Set permanent bridge at Stone 170' - 160'   Clay 160' - 150'   Cement 150' - 58'   Clay 58' - 15'   Cement 15' - surface.   Ran 7" pipe from 10' -	2.70	DESCRIPTION  30" above suri Columbia Gas To	of Monume face wit	nt h inscri
	Clay 790' - 780'  Cement 780' - 770'  Clay 770' - 700'  Set permanent bridge at Stone 500' - 595'  Clay 595' - 550'  Cement 550' - 540'  Set permanent bridge at Stone 170' - 160'  Clay 160' - 150'  Cement 150' - 58'  Clay 58' - 15'  Cement 15' - surface.	31	DESCRIPTION  30" above suri Columbia Gas To	of Monume face wit ransmiss ermit #L	nt h inscri
	Clay 790' - 780'   Cement 780' - 770'   Clay 770' - 700'   Set permanent bridge at Stone 500' - 595'   Clay 595' - 550'   Cement 550' - 540'   Set permanent bridge at Stone 170' - 160'   Clay 160' - 150'   Cement 150' - 58'   Clay 58' - 15'   Cement 15' - surface   Ran 7" pipe from 10' - above surface	31	DESCRIPTION  30" above suri Columbia Gas To Well #2028 - Pe Abandoned 5/24	of Monume Face wit cansmiss ermit #L	nt th inscri ion Corp IN-1363(
nd that the work of	Clay 790' - 780'  Cement 780' - 770'  Clay 770' - 700'  Set permanent bridge at Stone 500' - 595'  Clay 595' - 550'  Cement 550' - 540'  Set permanent bridge at Stone 170' - 160'  Clay 160' - 150'  Cement 150' - 58'  Clay 58' - 15'  Cement 15' - surface.  Ran 7" pipe from 10' - above surface.	31	DESCRIPTION  30" above suri Columbia Gas To Well #2028 - Pe Abandoned 5/24	of Monume Face wit cansmiss ermit #L	nt th inscri ion Corp IN-1363(
nd that the work of	Clay 790' - 780'   Cement 780' - 770'   Clay 770' - 700'   Set permanent bridge at Stone 500' - 595'   Clay 595' - 550'   Cement 550' - 540'   Set permanent bridge at Stone 170' - 160'   Clay 160' - 150'   Cement 150' - 58'   Clay 58' - 15'   Cement 15' - surface.   Ran 7" pipe from 10' -	31	DESCRIPTION  30" above suri Columbia Gas To Well #2028 - Pe Abandoned 5/24	of Monume Face wit cansmiss ermit #L	nt th inscri ion Corp IN-1363(
nd that the work o	Clay 790' - 780' Cement 780' - 770' Clay 770' - 700' Set permanent bridge at Stone 500' - 595' Clay 595' - 550' Cement 550' - 540' Set permanent bridge at Stone 170' - 160' Clay 160' - 150' Cement 150' - 58' Clay 58' - 15' Cement 15' - surface.  Ran 7" pipe from 10' - above surface.  of plugging and filling said we	31	DESCRIPTION  30" above suri Columbia Gas To Well #2028 - Pe Abandoned 5/24	of Monume Face wit cansmiss ermit #L	nt th inscri ion Corp IN-1363(
nd that the work of	Clay 790' - 780' Cement 780' - 770' Clay 770' - 700' Set permanent bridge at Stone 500' - 595' Clay 595' - 550' Cement 550' - 540' Set permanent bridge at Stone 170' - 160' Clay 160' - 150' Cement 150' - 58' Clay 58' - 15' Cement 15' - surface.  Ran 7" pipe from 10' - above surface.  of plugging and filling said we	31	DESCRIPTION  30" above suri Columbia Gas To Well #2028 - Pe Abandoned 5/24  mpleted on the 3	of Monume Face wit cansmiss ermit #L	nt th inscri ion Corp IN-1363(
nd that the work of May  And further depo	Clay 790' - 780' Cement 780' - 770' Clay 770' - 700' Set permanent bridge at Stone 500' - 595' Clay 595' - 550' Cement 550' - 540' Set permanent bridge at Stone 170' - 160' Clay 160' - 150' Cement 150' - 58' Clay 58' - 15' Cement 15' - surface.  Ran 7" pipe from 10' - above surface.  of plugging and filling said we 19 72 conents saith not.	31 all was co	DESCRIPTION  30" above suri Columbia Gas To Well #2028 - Pe Abandoned 5/24  mpleted on the 3	of Monume Face wit cansmiss ermit #L	nt th inscri ion Corp IN-1363(
nd that the work of May  And further depo	Clay 790' - 780' Cement 780' - 770' Clay 770' - 700' Set permanent bridge at Stone 500' - 595' Clay 595' - 550' Cement 550' - 540' Set permanent bridge at Stone 170' - 160' Clay 160' - 150' Cement 150' - 58' Clay 58' - 15' Cement 15' - surface.  Ran 7" pipe from 10' - above surface.  of plugging and filling said we	31 all was co	DESCRIPTION  30" above suri Columbia Gas To Well #2028 - Pe Abandoned 5/24  mpleted on the 3	OF MONUME  Face wit  cansmiss  ermit #L  /72"	nt th inscri ion Corp IN-1363(
nd that the work of May  And further depo	Clay 790' - 780' Cement 780' - 770' Clay 770' - 700' Set permanent bridge at Stone 600' - 595' Clay 595' - 550' Cement 550' - 540' Set permanent bridge at Stone 170' - 160' Clay 160' - 150' Cement 150' - 58' Clay 58' - 15' Cement 15' - surface.  Ran 7" pipe from 10' - above surface.  of plugging and filling said we , 19 72 onents saith not.	31 all was co	DESCRIPTION  30" above suri Columbia Gas To Well #2028 - Pe Abandoned 5/24  mpleted on the 3	OF MONUME  Face wit  cansmiss  ermit #L  /72"	h inscriion Corp IN-1363(,