

STATE OF WEST VIRGINIA DEPARTMENT OF MINES

and from

OIL AND GAS WELLS DIVISION

AFFIDAVIT OF PLUGGING AND FILLING WELL

No Operations		Conso.	Ladotod Ca	as Su	ou viadal	I,D •
No Operations COAL OPERATOR OR OWNER		Consolidated Gas Supply Corp.				
COAL OF	RATOR OR OWNER	Clark	sburg, W.		NOR	
	ADDRESS		COMPLET	E ADDRES	and the second s	70
Vo Coal		July	18,	NI OCA		19. 72
COAL OP	ERATOR OR OWNER	· Clark	WELLAND	LOCA		District
Vell purchased	ADDRESS from Delaware					J.DU. 100
Lag and no rov	ralty has been paid	Harri	son			County
since axxigned	PROPERTY OWNER assigned ed Gas Supply Corp.	Well No.	11097			
to consorrdate	ADDRESS		*	-4	- upara - na acue - 1	
		Union	Land Com	pany		Farm
COM A PORT TAX CONTROL CO	upervising plugging <u>Mr</u> .	Wm. Blos	ser, Box	26. (Colfax,	W.Va.
STATE INSPECTOR S	UPERVISING PLUGGING	**************************************	90 99 2 <u>10</u> 4 4 4 4 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7		265	566
	AFFII	DAVIT				
STATE OF WEST V	VIRGINIA,		a de la companya de		* .	
County of Monon						
Rernard	Jones	and Jo	ohn Rohrbo	ough	. 1 1 4 41 -	
being first duly swe	orn according to law depose	and say the	t they are ex	periend	ced in the	MOLK OI
plugging and filling	oil and gas wells and were en participated in the work of plu	nployed by	filling the sh	OVE WE	ell that sai	id work
wexxoperator, and p contractor.	the 24 day of July	nRRms and	10.72 and t	hat the	awell was	nlugged
my bannammon party	the 44 day or own.		18, and	illat tile	e Well Was	Pra880a
and filled in the fol	lowing manner:					
and filled in the fol	lowing manner:	· · · · · · · · · · · · · · · · · · ·	PLUGE US	ED	CAI	ING
and filled in the fol	lowing manner:		PLUGS USI		C#G	CSG
and filled in the fol	lowing manner:	1 2532'	SIZE & KIN		CSG	CSG LEFT IN
and filled in the fol	lowing manner:	1 25 32'	size a Kini 2" tubing	Ь	2390 °	CSG
and filled in the fol	filling material Total depth of wel.	1 25 32'	*IZE & KINI 2" tubing Cut 2" tu	bing	2390' @ 2390'	CSG LEFT IN
and filled in the fol	FILLING MATERIAL Total depth of Well Gel 6% - 2532' to	1 25 32'	eize e Kini 2" tubing Cut 2" tu Cut 5" ca	bing sing	2390 ' @ 2390 ' @ 2212 '	csd LEFT IN 142 '
and filled in the following and or zone record FORMATION ement = 2365 temporary	FILLING MATERIAL Total depth of Well Gel 6% - 2532' to	1 25 32'	*IZE & KINI 2" tubing Cut 2" tu	bing sing	2390' @ 2390'	csd LEFT IN 142 '
and filled in the following and or zone record FORMATION ement = 2365 tel = 2320 tel =	FILLING MATERIAL Total depth of Well Gel 6% - 2532' to	1 25 32'	eize e Kini 2" tubing Cut 2" tu Cut 5" ca	bing sing	2390 ' @ 2390 ' @ 2212 '	csd LEFT IN 142 '
and filled in the following and or zone record pormation ement = 2365 tellowing 2320 tellowing 2335 tellowing	FILLING MATERIAL Total depth of Well Gel 6% - 2532' to 2320' 2235' 2217' 1570'	1 2532' 2365'	eize e Kini 2" tubing Cut 2" tu Cut 5" ca	bing sing	2390 ' @ 2390 ' @ 2212 '	csd LEFT IN 142 '
ement- 2365' tel- 2320' tement- 2235' tel- 2217' tel- 2	FILLING MATERIAL Total depth of Well Gel 6% - 2532' to 2320' 2235' 2217' 1570'	1 25 32'	size & Rini 2" tubing Cut 2" tu Cut 5" ca Col	bing sing lar i	2390' @ 2390' @ 2212'	77'
ement - 2365' tel - 2217' tement - 1570' tement - 1570' tement - 1570' tement - 1570' tement - 2570' tement - 2570' tement - 1570' tement - 1	Gel 6% - 2532' to 2320' 2235' 2217' 1570' 1340'	25 32 2365	eize e Kini 2" tubing Cut 2" tu Cut 5" ca Col	bing sing lar t	2390' @ 2390' @ 2212' p	77'
ement - 2365 tel - 2217 tel - 1550 tel - 1340 tel - 134	Gel 6% - 2532' to 2320' 2235' 2217' 1570' 1340' 1320'	25 32 2365	size & Rini 2" tubing Cut 2" tu Cut 5" ca Col	bing sing lar t	2390' @ 2390' @ 2212' p	77'
ement - 2365' tel - 237' tel - 2217' tel - 1570' tel - 1340' tel - 1320' tel -	Gel 6% - 2532' to 2320' 2235' 2217' 1550' 1340' 1320' 750'	25 32 2365	eize e Kini 2" tubing Cut 2" tu Cut 5" ca Col	bing sing lar t	2390' @ 2390' @ 2212' p	77'
ement - 2365' tel - 2320' tement - 1570' tel - 1320' tel - 1550' tel - 1320' tel - 1550' tel - 1320' tel - 1320' tel - 1550' t	Gel 6% - 2532' to 2320' 2235' 2217' 1570' 1340' 1320' 750' 730'	25 32 2365	eize e Kini 2" tubing Cut 2" tu Cut 5" ca Col	bing sing lar t	2390' @ 2390' @ 2212' p	77'
ement - 2365' tement - 2237' tement - 1570' tement - 1340' tement - 750'	Gel 6% - 2532' to 2320' 2235' 2217' 1570' 1340' 1320' 750' 730' 240'	25 32 2365	eize e Kini 2" tubing Cut 2" tu Cut 5" ca Col	bing sing lar t	2390' @ 2390' @ 2212' p	77'
ment - 2365' to ment - 2370' to ment - 1340' to ment - 1340' to ment - 1320' to ment - 1340' to ment - 750' to ment - 240' to	FILLING MATERIAL Total depth of Well Gel 6% - 2532' to 2320' 2235' 2217' 1570' 1550' 1340' 1320' 750' 730' 240' 220'	25 32 2365	eize e Kini 2" tubing Cut 2" tu Cut 5" ca Col	bing sing lar t	2390' @ 2390' @ 2212' p	77'
ment - 2365' tel - 2320' tement - 1570' tel - 1320' te	FILLING MATERIAL Total depth of Wel. Gel 6% - 2532' to 2320' 2235' 2217' 1570' 1570' 1340' 1320' 750' 730' 240' 10' of surface	25 32 2365	tubing 2" tubing Cut 2" tu Cut 5" ca Col 7" casing colla	bing sing lar par	2390' @ 2390' @ 2212' p	77'
and filled in the following an	FILLING MATERIAL Total depth of Wel. Gel 6% - 2532' to 2320' 2235' 2217' 1570' 1570' 1340' 1320' 750' 730' 240' 10' of surface	25 32 2365	tubing Cut 2" tu Cut 5" ca Col 7" casing colla	bing sing lar par r up	2390' 2390' 2212' p ed 240' n of Monum	77' 1485' 1485'
ement - 2365' tel - 2320' tel - 237' tel - 1570' tel - 1320' tel -	FILLING MATERIAL Total depth of Wel. Gel 6% - 2532' to 2320' 2235' 2217' 1570' 1570' 1340' 1320' 750' 730' 240' 10' of surface	25 32 2365 1972	2" tubing Cut 2" tu Cut 5" ca Col 7" casing colla 13' of 7 surface	bing sing lar par r up	2390' 2390' 2390' 2212' 20 22' 20 22' 20 22' 20 22' 20 22' 20 22' 20 22' 20 22' 20 22' 20 22' 20 22' 2	142' 77' 1485' 1485' ENT O' belo' above
and filled in the following and filled in the following and or zone record pormation ement = 2365' to the condition of the condition and the condition are the condition and the condition are	FILLING MATERIAL Total depth of Wel. Gel 6% - 2532' to 2320' 2235' 2217' 1570' 1570' 1340' 1320' 750' 730' 240' 10' of surface	25 32 2365 1972	tubing Cut 2" tu Cut 5" ca Col 7" casing colla	par r up	2390' 2390' 2390' 2212' 20 22' 20 22' 20 22' 20 22' 20 22' 20 22' 20 22' 20 22' 20 22' 20 22' 20 22' 2	142' 77' 1485' 1485' ENT O' belo' above

DEC 1 5 1972