Plot Log Card CSD Mflm	2. 28 MI , 4 14 11 11
2 3	Latitude 39 ° 37 ′ 30″
- 1	Σ
	30"
	2
	07
-2	
	TOPO LOC O
	15' SERIES LAT. 39°-35'-42
<u></u> 3	LONG. 80 -10' -04"
	P
	and the second s
	7000
* MCMAR-	JONNY TOWN
ONTOLA F. PILL	A STATE OF S
18-18-08 - Ja. 194 S	The state of the s
	Names (1)
100 on MTE *26_	Server 13 Experient de la constant d
105.07 ACRES	
	a de la companya de l
	ar the Market
	" a manageme
PALOW DUT	
and the same of th	Q J. MICHAEL ESTATE
	4
	2.085
MINIMUM ERROR OF CLOSURE	1:2000
Source of Elevation USGS	BM EL 1018 MCCURDYVILLE
New Location	ERTIFY THAT THIS MAP IS CORRECT TO THE BEST OF MY KNOW.
Abandonment (Y) Ledge and Belief and Shows all	THE INFORMATION REQUIRED BY PARAGRAPH 6 OF THE RULES GAS SECTION OF THE MINING LAWS OF WEST VIRGINIA."
Company MONONCAHELA POWER COMPANY	
Address 1310 FAIRMONT AVE, FAIRMONT, W.VA	STATE OF WEST VIRGINIA DEPARTMENT OF MINES
FarmC.R. TENNANT	OIL AND GAS DIVISION
Tract Acres 105.07 Lesse No	CHARLESTON
Well (Farm) No. 2 43 Serial No.	WELL LOCATION MAP
Elevation (Spirit Level) 1192	FILE NO. MAR - 975 - A
Quadrangle ELACKSVILLE (SW/)4	Denotes leading of wall
County MARIO! District PAW PAW	+ Denotes location of well on United States Topographic Maps, scale 1 to 62,500, lat.
Engineer haves & Shields	itude and longitude lines being represented
Engineer's Registration No. WVA. CE, 1920	by border lines as shown.
File No Drawing No. 121076	- Denotes one inch spaces on border line
Date 12-10-76 Scale 1"=600"	of original tracing. 47-049
Stophens Blueprint and ""pply Conmany - Parkersburg, W. Virginia	

FÖRM OG-8

STATE OF WEST VIRGINIA DEPARTMENT OF MINES

OCT 1 1 1977

OIL AND GAS WELLS DIVISION

OIL & GAS TIVISION DELT. OF MINES

AFFIDAVIT OF PLUGGING AND FILLING WELL

Unknown		Monongahela Power Company		
COAL OF	PERATOR OR OWNER	1310 Fairmont Av	e., Fair	mont,
	ADDRESS	September 22	RESS	1077
. COAL OF	PERATOR OR OWNER	WELL AND LO	CATION	
Monongahela Power Company				_District
		Marion		_County
1310 Frame Provided Apples		Well No. 2543		
		Margaret A. Tennant Far		Farm
STATE INSPECTOR S	UPERVISING PLUGGING Wm. Blo	sser Calfax, WV		
	AFFIDAVI	T		
STATE OF WEST				
County of Monon	Salla			
John Ro	<u> </u>	Lawrence Warr		
	orn according to law depose and s			work of
plugging and filling	oil and gas wells and were employe	d by Chisler Bro	thers	
well operator, and p	earticipated in the work of plugging	and filling the above v	well, that sa	
was commenced on and filled in the foll	the 8th day of March lowing manner:	, 19 <u>77</u> , and that t	he well was	plugged
	T		71	
BAND OR ZONE RECORD	FILLING MATERIAL	PLUGS USED	CA	SING
SAND OR ZONE RECORD FORMATION	FILLING MATERIAL	PLUGS USED	CSG	csg
	Ran 2-3/8" Tubing to			
			CSG	csg
	Ran 2-3/8" Tubing to	SIZE & KIND	CSG	csg
	Ran 2-3/8" Tubing to 2490 ft, gelled hole, pumping in 28 bags ceme Cement 2494 to 2194	size & Kind	CSG	csg
	Ran 2-3/8" Tubing to 2490 ft, gelled hole, pumping in 28 bags ceme	size & Kind	CSG	csg
	Ran 2-3/8" Tubing to 2490 ft, gelled hole, pumping in 28 bags ceme Cement 2494 to 2194	size & Kind	CSG	csg
	Ran 2-3/8" Tubing to 2490 ft, gelled hole, pumping in 28 bags ceme Cement 2494 to 2194 Gel 2194 - 1975 Cement 1975 - 1850	ent.	CSG	csg
	Ran 2-3/8" Tubing to 2490 ft, gelled hole, pumping in 28 bags ceme Cement 2494 to 2194 Gel 2194 - 1975 Cement 1975 - 1850 Gel 1850 - 1380	size & Kind	CSG	csg
	Ran 2-3/8" Tubing to 2490 ft, gelled hole, pumping in 28 bags ceme Cement 2494 to 2194 Gel 2194 - 1975 Cement 1975 - 1850 Gel 1850 - 1380 Cement 1380 - 1345	size & Kind	CSG	csg
	Ran 2-3/8" Tubing to 2490 ft, gelled hole, pumping in 28 bags ceme Cement 2494 to 2194 Gel 2194 - 1975 Cement 1975 - 1850 Gel 1850 - 1380 Gel 1345 - 535	ent.	CSG	csg
	Ran 2-3/8" Tubing to 2490 ft, gelled hole, pumping in 28 bags ceme Cement 2494 to 2194 Gel 2194 - 1975 Cement 1975 - 1850 Gel 1850 - 1345 Gel 1345 - 535 Gel 535 - 470 Gement 535 G	size & Kind	CSG	csg
	Ran 2-3/8" Tubing to 2490 ft, gelled hole, pumping in 28 bags ceme Cement 2494 to 2194 Gel 2194 - 1975 Cement 1975 - 1850 Gel 1850 - 1380 Gel 1345 Gel 1345 - 535 Gel 1345 - 535 Gel 470 - 100 Gel 470 - 100 Gel 470 - 100 Gel	size & Kind	CSG	csg
	Ran 2-3/8" Tubing to 2490 ft, gelled hole, pumping in 28 bags ceme Cement 2494 to 2194 Gel 2194 - 1975 Cement 1975 - 1850 Gel 1850 - 1345 Gel 1345 - 535 Gel 1345 - 535 Gel 470 - 100 Gel 470 - 70 Gel 100 - 70 Gel 100 - 70 Gement 100 - 70 Gel 100 Gel 100 - 70 Gel 100 Gel	size & Kind	CSG	csg
	Ran 2-3/8" Tubing to 2490 ft, gelled hole, pumping in 28 bags ceme Cement 2494 to 2194 Gel 2194 - 1975 Cement 1975 - 1850 Gel 1850 - 1345 Gel 1345 - 535 Gel 1345 - 535 Gel 470 - 100 Gel 470 - 70 Gel 70 - 42	size & Kind	CSG	csg
	Ran 2-3/8" Tubing to 2490 ft, gelled hole, pumping in 28 bags ceme Cement 2494' to 2194' Gel 2194' - 1975' Cement 1975' - 1850' Gel 1850' - 1380' Gel 1345' - 535' Gel 1345' - 535' Gel 470' - 100' Gel 470' - 100' Gel 70' - 42' Cement 42' on stone br	size & Kind	CSG	csg
	Ran 2-3/8" Tubing to 2490 ft, gelled hole, pumping in 28 bags ceme Cement 2494 to 2194 Gel 2194 - 1975 Cement 1975 - 1850 Gel 1850 - 1345 Gel 1345 - 535 Gel 1345 - 535 Gel 470 - 100 Gel 470 - 70 Gel 70 - 42	size & Kind	CSG	csg
	Ran 2-3/8" Tubing to 2490 ft, gelled hole, pumping in 28 bags ceme Cement 2494' to 2194' Gel 2194' - 1975' Cement 1975' - 1850' Gel 1850' - 1380' Gel 1345' - 535' Gel 1345' - 535' Gel 470' - 100' Gel 470' - 100' Gel 70' - 42' Cement 42' on stone br	size & Kind	C3G PULLED	CSG LEFT IN
FORMATION	Ran 2-3/8" Tubing to 2490 ft, gelled hole, pumping in 28 bags ceme Cement 2494' to 2194' Gel 2194' - 1975' Cement 1975' - 1850' Gel 1850' - 1380' Gel 1345' - 535' Gel 1345' - 535' Gel 470' - 100' Gel 470' - 100' Gel 70' - 42' Cement 42' on stone br	ent. Pidge DESCRIPTIO 13 ft. of 7	CSG PULLED ON OF MONUME on of pi	CSG LEFT IN
FORMATION COAL SEAMS	Ran 2-3/8" Tubing to 2490 ft, gelled hole, pumping in 28 bags ceme Cement 2494' to 2194' Gel 2194' - 1975' Cement 1975' - 1850' Gel 1850' - 1380' Gel 1345' - 535' Gel 1345' - 535' Gel 470' - 100' Gel 470' - 100' Gel 70' - 42' Cement 42' on stone br	ent. Pidge DESCRIPTION 13 ft. of 7 cement and	CSG PULLED ON OF MONUME on pi filled	CSG LEFT IN
COAL SEAMS ME)	Ran 2-3/8" Tubing to 2490 ft, gelled hole, pumping in 28 bags ceme Cement 2494' to 2194' Gel 2194' - 1975' Cement 1975' - 1850' Gel 1850' - 1380' Gel 1345' - 535' Gel 1345' - 535' Gel 470' - 100' Gel 470' - 100' Gel 70' - 42' Cement 42' on stone br	ent. Pidge DESCRIPTION 13 ft. of 7 cement and	CSG PULLED ON OF MONUME on pi filled	CSG LEFT IN
COAL SEAMS ME) ME)	Ran 2-3/8" Tubing to 2490 ft, gelled hole, pumping in 28 bags ceme Cement 2494' to 2194' Gel 2194' - 1975' Cement 1975' - 1850' Gel 1850' - 1380' Gel 1345' - 535' Gel 1345' - 535' Gel 470' - 100' Gel 470' - 100' Gel 70' - 42' Cement 42' on stone br	pidge pescription 13 ft. of 7 cement and with cement above surfa	CSG PULLED ON OF MONUME on. pi filled ce with	ENT pe set inside ling 3
COAL SEAMS ME)	Ran 2-3/8" Tubing to 2490 ft, gelled hole, pumping in 28 bags ceme Cement 2494' to 2194' Gel 2194' - 1975' Cement 1975' - 1850' Gel 1850' - 1380' Gel 1345' - 535' Gel 1345' - 535' Gel 470' - 100' Gel 470' - 100' Gel 70' - 42' Cement 42' on stone br	ent. Pidge DESCRIPTION 13 ft. of 7 cement and	CSG PULLED ON OF MONUME on. pi filled ce with	ENT pe set inside ling 3
COAL SEAMS ME) ME) ME)	Ran 2-3/8" Tubing to 2490 ft, gelled hole, pumping in 28 bags ceme Cement 2494' to 2194' Gel 2194' - 1975' Cement 1975' - 1850' Gel 1850' - 1380' Gel 1345' - 535' Gel 1345' - 535' Gel 470' - 100' Gel 470' - 100' Gel 70' - 42' Cement 42' on stone br	pent. Pidge DESCRIPTION 13 ft. of 7 cement and with cement above surfaidentity we	CSG PULLED ON OF MONUME on. pi filled ce with	ENT pe set inside ling 3
COAL SEAMS ME) ME) ME) and that the work September	Ran 2-3/8" Tubing to 2490 ft, gelled hole, pumping in 28 bags ceme Cement 2494' to 2194' Gel 2194' - 1975' Cement 1975' - 1850' Gel 1850' - 1380' Gel 1345' - 535' Gel 1345' - 535' Gel 1345' - 535' Gel 470' - 100' Gel 470' - 100' Gel 70' - 42' Cement 42' on stone brothe surface.	pent. Pidge DESCRIPTION 13 ft. of 7 cement and with cement above surfaidentity we	on of Monume in. pi filled in, extend ce with elded on	ENT pe set inside ling 3 Well