

LATITUDE

0.60s 2.80W

NEW LOCATION RECONDITION DRILL DEEPER ABANDONMENT	shows all the information required by pa	this map is correct to the best of my knowledge and belief and ragraph 6 of the rules and regulations of the oil and gas section in 200. Signed for the first of the first of the oil and gas section with the first of the first
COMPANY THE MANUFACTURERS LIGHT & HEAT CO. ADDRESS 800 UNION TRUST BLOG, PGH. PA. FARM JOSEPH D. DONATO		STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION
MAP 0-25-4 ACRES 21 LEASE NO. 24633 WELL (FARM) NO. SERIAL NO. 4828		CHARLESTON WELL LOCATION MAP

CAMERON POINT OF PROVEN ELEVATION STONE INTERSECTION, DALLAS, W. VA.

FILE NO MARS-527 + DENOTES LOCATION OF WELL ON UNITED STATES TOPOGRAPHIC

DENOTES ONE INCH SPACES ON BORDER LINE OF ORIGINAL TRACING.

MAPS. SCALE 1 TO 62.500. LATITUDE AND LONGITUDE LINES BEING REPRESENTED BY BORDER LINES AS SHOWN.

- 2

- 3

STATE OF WEST VIRGINIA DEPARTMENT OF ENERGY OIL AND CAS WELLS DIVISION

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE MADE IN TRIPLICATE, one copy mailed to the Division, one copy to

LODSOL IDC	Consol	Inc.		
Consol Inc. Coal Operator or Owner		Name of Well Opera	tor	
Route 4, Box 425, Moundsville	0/0/1	, Box 425, Moundsville		26041
Address	Route 4	Complete Address		
	Sentem	ber 19,	19	96
Coal Operator or Owner		WELL AND LOCATION		
		Sandhill	Distr.	ict
Address				
Michael Frezza III		Marshall	Count	y
Lease or Property Owne			· · · · · ·	
RD 1, Box 74, Dallas, WV 26	036 WELL NO.	MARS 527		
Address	M: abox	d Program XII		
	,M.Cnae	l Frezza:III		Farm
STATE INSPECTOR SUPERVISING PL	NCCINC Randall Mick	Kandol Mil		
STATE THAT ECTOR SOILERVISING 12		100.00		
	AFFIDAVIT			
STATE OF WEST VIRGINIA,				
	ss:		•	
County of <u>Harrison</u>	•	Androw Lang		
George R. Gore being first duly sworn accordi	and G.	that they are experie	anced i	n the
Sand or Zone Record	Filling Material	Plugs Used		
	LITITIE LIGICATUA	1 1463 0364	Ca	sing
Formation	rilling material	Size & Kind	-csc-	CSG
Formation Cleaned hole with 7 7/8" bit		Size & Kind	CSG	CSG
Cleaned hole with 7 7/8" bit	to 900' 8 5/8" casing o unknows Shot 8 5/8" c	Size & Kind 8 5/8" asing 10 3/4"	-0- 105'	unkn 709
Cleaned hole with 7 7/8" hit remaining in hole from 865' t with 10 shots from 900' to 89	to 900'. 8 5/8" casing o unknown. Shot 8 5/8" c 0'. 10 3/4" casing rema	Size & Kind 8 5/8" asing 10 3/4" ining 13 3/8"	PULLED -0-	unkn 709
Cleaned hole with 7 7/8" hit remaining in hole from 865' t with 10 shots from 900' to 89 in hole from 105' to 709'.	to 900'. 8 5/8" casing o unknown. Shot 8 5/8" c 0'. 10 3/4" casing rema hot 10 3/4" casing 10 sh	Size & Kind 8 5/8" asing 10 3/4" ining 13 3/8"	-0- 105'	CSG LEF.T_II
Cleaned hole with 7 7/8" hit remaining in hole from 865' t with 10 shots from 900' to 89 in hole from 105' to 709'. S from 695' to 685' and 10 shot	to 900'. 8 5/8" casing o unknown. Shot 8 5/8" c 0'. 10 3/4" casing rema hot 10 3/4" casing 10 sh s at 620' to 610'. 10 3	Size & Kind 8 5/8" asing 10 3/4" ining 13 3/8" ots /4"	-0- 105'	unkn 709
Cleaned hole with 7 7/8" hit remaining in hole from 865' t with 10 shots from 900' to 89 in hole from 105' to 709'. S from 695' to 685' and 10 shot casing remaining in coal seam 663'. Cemented hole from 900	to 900'. 8 5/8" casing o unknown. Shot 8 5/8" c 0'. 10 3/4" casing rema hot 10 3/4" casing 10 sh s at 620' to 610'. 10 3 section milled from 642' back to surface solid	Size & Kind 8 5/8" 10 3/4" ining 13 3/8" ots /4" ' to using	-0- 105'	unkn 709
Cleaned hole with 7 7/8" bit remaining in hole from 865' t with 10 shots from 900' to 89 in hole from 105' to 709'. S from 695' to 685' and 10 shot casing remaining in coal seam 663'. Cemented hole from 900 342 sacks of poz mix and 150	to 900'. 8 5/8" casing o unknown. Shot 8 5/8" c 0'. 10 3/4" casing rema hot 10 3/4" casing 10 sh s at 620' to 610'. 10 3 section milled from 642' back to surface solid sacks of thixatropic cem	Size & Kind 8 5/8" 10 3/4" ining 13 3/8" ots /4" ' to using	-0- 105'	unkn 709
Cleaned hole with 7 7/8" hit remaining in hole from 865' to with 10 shots from 900' to 89 in hole from 105' to 709'. Signature from 695' to 685' and 10 shot casing remaining in coal seam 663'. Cemented hole from 900 342 sacks of poz mix and 150 as follows: Sent cement plug	to 900'. 8 5/8" casing o unknown. Shot 8 5/8" c 0'. 10 3/4" casing rema hot 10 3/4" casing 10 sh s at 620' to 610'. 10 3 section milled from 642' back to surface solid sacks of thixatropic cem from 900' to 500' with	Size & Kind 8 5/8" asing 10 3/4" ining 13 3/8" ots /4" ' to using ent	-0- 105'	unkn 709
Cleaned hole with 7 7/8" hit remaining in hole from 865' t with 10 shots from 900' to 89 in hole from 105' to 709'. S from 695' to 685' and 10 shot casing remaining in coal seam 663'. Cemented hole from 900 342 sacks of poz mix and 150 as follows: Sent cement plug thixatropic cement. Sent cem	to 900'. 8 5/8" casing o unknown. Shot 8 5/8" cool. 10 3/4" casing remathot 10 3/4" casing 10 shots at 620' to 610'. 10 3 section milled from 642' back to surface solid sacks of thixatropic cemfrom 900' to 500' with ent plug from 500' to s	Size & Kind 8 5/8" asing 10 3/4" ining 13 3/8" ots /4" ' to using ent urface	-0- 105'	unkn 709
Cleaned hole with 7 7/8" hit remaining in hole from 865' t with 10 shots from 900' to 89 in hole from 105' to 709'. S from 695' to 685' and 10 shot casing remaining in coal seam 663'. Cemented hole from 900 342 sacks of poz mix and 150 as follows: Sent cement plug thixatropic cement. Sent cem	to 900'. 8 5/8" casing o unknown. Shot 8 5/8" c 0'. 10 3/4" casing rema hot 10 3/4" casing 10 sh s at 620' to 610'. 10 3 section milled from 642' back to surface solid sacks of thixatropic cem from 900' to 500' with	Size & Kind 8 5/8" asing 10 3/4" ining 13 3/8" ots /4" ' to using ent urface	-0- 105'	unkn 709
Cleaned hole with 7 7/8" hit remaining in hole from 865' t with 10 shots from 900' to 89 in hole from 105' to 709'. S from 695' to 685' and 10 shot casing remaining in coal seam 663'. Cemented hole from 900 342 sacks of poz mix and 150 as follows: Sent cement plug thixatropic cement. Sent cem with poz mix. Cement did cir of mud flush.	to 900'. 8 5/8" casing o unknown. Shot 8 5/8" c. 0'. 10 3/4" casing rema hot 10 3/4" casing 10 sh s at 620' to 610'. 10 3 section milled from 642' back to surface solid sacks of thixatropic cem from 900' to 500' with ent plug from 500' to siculate. Used 2000 gallor	Size & Kind 8 5/8" asing 10 3/4" ining 13 3/8" ots /4" ' to using ent urface	-0- 105'	unkn 709
Cleaned hole with 7 7/8" hit remaining in hole from 865' t with 10 shots from 900' to 89 in hole from 105' to 709'. S from 695' to 685' and 10 shot casing remaining in coal seam 663'. Cemented hole from 900 342 sacks of poz mix and 150 as follows: Sent cement plug thixatropic cement. Sent cem with poz mix. Cement did cir of mud flush.	to 900'. 8 5/8" casing o unknown. Shot 8 5/8" cool. 10 3/4" casing remathot 10 3/4" casing 10 shots at 620' to 610'. 10 3 section milled from 642' back to surface solid sacks of thixatropic cemfrom 900' to 500' with ent plug from 500' to s	Size & Kind 8 5/8" asing 10 3/4" ining 13 3/8" ots /4" ' to using ent urface ns	CSG PULLED -0- 105' -0-	CSG LEFT_II unkm 709 67'
Cleaned hole with 7 7/8" hit remaining in hole from 865' to with 10 shots from 900' to 89 in hole from 105' to 709'. See from 695' to 685' and 10 shot casing remaining in coal seam 663'. Cemented hole from 900 342 sacks of poz mix and 150 as follows: Sent cement plug thixatropic cement. Sent cement with poz mix. Cement did circof mud flush.	to 900'. 8 5/8" casing o unknown. Shot 8 5/8" c. 0'. 10 3/4" casing rema hot 10 3/4" casing 10 sh s at 620' to 610'. 10 3 section milled from 642' back to surface solid sacks of thixatropic cem from 900' to 500' with ent plug from 500' to siculate. Used 2000 gallor	Size & Kind 8 5/8" 10 3/4" ining 13 3/8" ots /4" ' to using ent urface ns	-0- 105' -0-	CSG LEFT_III Junkm 709 67'
Cleaned hole with 7 7/8" hit remaining in hole from 865' t with 10 shots from 900' to 89 in hole from 105' to 709'. S from 695' to 685' and 10 shot casing remaining in coal seam 663'. Cemented hole from 900 342 sacks of poz mix and 150 as follows: Sent cement plug thixatropic cement. Sent cement plug thixatropic cement. Sent cement of mud flush. TOTAL SOLID CEMENT PLUG:	to 900'. 8 5/8" casing o unknown. Shot 8 5/8" c. 0'. 10 3/4" casing rema hot 10 3/4" casing 10 sh s at 620' to 610'. 10 3 section milled from 642' back to surface solid sacks of thixatropic cem from 900' to 500' with ent plug from 500' to seculate. Used 2000 gallow-900 feet	Size & Kind 8 5/8" 10 3/4" ining 13 3/8" ots /4" ' to using ent urface ns Description of	CSG PULLED -O- 105' -O-	CSG LEFT III Junkm 709 67'
Cleaned hole with 7 7/8" hit remaining in hole from 865' to with 10 shots from 900' to 89 in hole from 105' to 709'. Sin hole from 105' to 709'. Sin hole from 105' to 685' and 10 shot casing remaining in coal seam 663'. Cemented hole from 900 342 sacks of poz mix and 150 as follows: Sent cement plug thixatropic cement. Sent cement with poz mix. Cement did circof mud flush. TOTAL SOLID CEMENT PLUG:	to 900'. 8 5/8" casing o unknown. Shot 8 5/8" c. 0'. 10 3/4" casing rema hot 10 3/4" casing 10 sh s at 620' to 610'. 10 3 section milled from 642' back to surface solid sacks of thixatropic cem from 900' to 500' with ent plug from 500' to siculate. Used 2000 gallor	Size & Kind 8 5/8" 10 3/4" 13 3/8" ots /4" ' to using ent urface ns Description of Engraved steel p	CSG PULLED -0- 105' -0-	CSG LEFT III Junkm 709 67'
Cleaned hole with 7 7/8" hit remaining in hole from 865' t with 10 shots from 900' to 89 in hole from 105' to 709'. Sin hole from 105' to 709'. Sin hole from 105' to 685' and 10 shot casing remaining in coal seam 663'. Cemented hole from 900 342 sacks of poz mix and 150 as follows: Sent cement plug thixatropic cement. Sent cement plug thixatropic cement. Sent cement of mud flush. TOTAL SOLID CEMENT PLUG:	to 900'. 8 5/8" casing o unknown. Shot 8 5/8" c. 0'. 10 3/4" casing rema hot 10 3/4" casing 10 sh s at 620' to 610'. 10 3 section milled from 642' back to surface solid sacks of thixatropic cem from 900' to 500' with ent plug from 500' to seculate. Used 2000 gallow-900 feet	Size & Kind 8 5/8" 10 3/4" ining 13 3/8" ots /4" ' to using ent Description of Engraved steel process Consolidation Co	CSG PULLED -0- 105' -0-	CSG LEFT III IUNKM 709 67'
Cleaned hole with 7 7/8" hit remaining in hole from 865' t with 10 shots from 900' to 89 in hole from 105' to 709'. S from 695' to 685' and 10 shot casing remaining in coal seam 663'. Cemented hole from 900 342 sacks of poz mix and 150 as follows: Sent cement plug thixatropic cement. Sent cement with poz mix. Cement did cir of mud flush. TOTAL SOLID CEMENT PLUG: ** Coal Seams (Name) Pittsburgh (Name)	to 900'. 8 5/8" casing o unknown. Shot 8 5/8" c. 0'. 10 3/4" casing rema hot 10 3/4" casing 10 sh s at 620' to 610'. 10 3 section milled from 642' back to surface solid sacks of thixatropic cem from 900' to 500' with ent plug from 500' to seculate. Used 2000 gallow-900 feet	Size & Kind 8 5/8" 10 3/4" ining 13 3/8" ots /4" ' to using ent Description of Engraved steel p Consolidation Co Well #MARS 527	PULLED -0- 105' -0- 105' -0- Interpretation of the second of the s	CSG LEFT III IUNKM 709 67'
Cleaned hole with 7 7/8" hit remaining in hole from 865' t with 10 shots from 900' to 89 in hole from 105' to 709'. Sin hole from 105' to 709'. Sin hole from 105' to 685' and 10 shot casing remaining in coal seam 663'. Cemented hole from 900 342 sacks of poz mix and 150 as follows: Sent cement plug thixatropic cement. Sent cement with poz mix. Cement did cir of mud flush. TOTAL SOLID CEMENT PLUG: ** Coal Seams (Name) Pittsburgh (Name) (Name)	to 900'. 8 5/8" casing o unknown. Shot 8 5/8" c. 0'. 10 3/4" casing rema hot 10 3/4" casing 10 sh s at 620' to 610'. 10 3 section milled from 642' back to surface solid sacks of thixatropic cemfrom 900' to 500' with ent plug from 500' to seculate. Used 2000 gallows - 900 feet	Size & Kind 8 5/8" 10 3/4" ining 13 3/8" ots /4" ' to using ent Description of Engraved steel p Consolidation Co Well #MARS 527 Permit #47-51-00	PULLED -0- 105' -0- 105' -0- Interest of Monumental Co.	unkn 709 67'
Cleaned hole with 7 7/8" hit remaining in hole from 865' to with 10 shots from 900' to 89 in hole from 105' to 709'. See from 695' to 685' and 10 shot casing remaining in coal seam 663'. Cemented hole from 900 342 sacks of poz mix and 150 as follows: Sent cement plug thixatropic cement. Sent cement with poz mix. Cement did circof mud flush. TOTAL SOLID CEMENT PLUG: Coal Seams (Name) Pittsburgh (Name) (Name) (Name)	to 900'. 8 5/8" casing o unknown. Shot 8 5/8" c. 0'. 10 3/4" casing rema hot 10 3/4" casing 10 sh s at 620' to 610'. 10 3 section milled from 642' back to surface solid sacks of thixatropic cem from 900' to 500' with ent plug from 500' to sculate. Used 2000 gallow-900 feet 653' to 659' gging and filling said w	Size & Kind 8 5/8" 10 3/4" ining 13 3/8" ots /4" ' to using ent Description of Engraved steel p Consolidation Co Well #MARS 527 Permit #47-51-00	PULLED -0- 105' -0- 105' -0- Interest of Monumental Co.	unkm 709 67'
Cleaned hole with 7 7/8" hit remaining in hole from 865' t with 10 shots from 900' to 89 in hole from 105' to 709'. See from 695' to 685' and 10 shot casing remaining in coal seam 663'. Cemented hole from 900 342 sacks of poz mix and 150 as follows: Sent cement plug thixatropic cement. Sent cement with poz mix. Cement did circular of mud flush. TOTAL SOLID CEMENT PLUG: Coal Seams (Name) (Name) (Name) (Name) and that the work of plus of September 19	to 900'. 8 5/8" casing o unknown. Shot 8 5/8" coo'. 10 3/4" casing rema hot 10 3/4" casing 10 shes at 620' to 610'. 10 3 section milled from 642' back to surface solid sacks of thixatropic cemfrom 900' to 500' with ent plug from 500' to seculate. Used 2000 gallowed from 900 feet 653' to 659' gging and filling said we 96.	Size & Kind 8 5/8" 10 3/4" ining 13 3/8" ots /4" ' to using ent Description of Engraved steel p Consolidation Co Well #MARS 527 Permit #47-51-00 Cell was completed on to	PULLED -0- 105' -0- 105' -0- Interest of Monumental Co.	unkm 709 67'
Cleaned hole with 7 7/8" hit remaining in hole from 865' to with 10 shots from 900' to 89 in hole from 105' to 709'. See from 695' to 685' and 10 shot casing remaining in coal seam 663'. Cemented hole from 900 342 sacks of poz mix and 150 as follows: Sent cement plug thixatropic cement. Sent cement with poz mix. Cement did circof mud flush. TOTAL SOLID CEMENT PLUG: Coal Seams (Name) Pittsburgh (Name) (Name) (Name)	to 900'. 8 5/8" casing o unknown. Shot 8 5/8" c 0'. 10 3/4" casing rema hot 10 3/4" casing 10 sh s at 620' to 610'. 10 3 section milled from 642' back to surface solid sacks of thixatropic cem from 900' to 500' with ent plug from 500' to si culate. Used 2000 gallor 900 feet 653' to 659' gging and filling said w 96	Size & Kind 8 5/8" 10 3/4" ining 13 3/8" ots /4" ' to using ent urface ns Description of Engraved steel p Consolidation Co Well #MARS 527 Permit #47-51-00 Pell was completed on to	CSG PULLED -0- 105' -0- 105' -0- 115' -0000000000	unkm 709 67'
Cleaned hole with 7 7/8" hit remaining in hole from 865' t with 10 shots from 900' to 89 in hole from 105' to 709'. See from 695' to 685' and 10 shot casing remaining in coal seam 663'. Cemented hole from 900 342 sacks of poz mix and 150 as follows: Sent cement plug thixatropic cement. Sent cement with poz mix. Cement did circular of mud flush. TOTAL SOLID CEMENT PLUG: ** Coal Seams (Name) Pittsburgh (Name) (Name) and that the work of plus of September , 19	to 900'. 8 5/8" casing o unknown. Shot 8 5/8" c 0'. 10 3/4" casing rema hot 10 3/4" casing 10 sh s at 620' to 610'. 10 3 section milled from 642' back to surface solid sacks of thixatropic cem from 900' to 500' with ent plug from 500' to so culate. Used 2000 gallows - 900 feet 653' to 659' gging and filling said w 96	Size & Kind 8 5/8" 10 3/4" 13 3/8" ots /4" ' to using ent Urface ns Description of Engraved steel r Consolidation Co Well #MARS 527 Permit #47-51-00 Cell was completed on the	PULLED -0- 105' -0- 105' -0- 105' -0- 105' -0- 105' -0- 16t	unkr 709 67'

My commission expires:

Permit No. 47-51-00527-P

NOV. 6

Mt. Clare, WV 26408 Notary Public

My commission expires June 29, 1999