

FORM OG-

STATE OF WEST VIRGINIA DEPARTMENT OF MINES



OIL AND GAS WELLS DIVISION

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE MADE IN TRIPLICATE, ONE CO	OPY 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 PERSECTIVE
ADDRESSES.	

Gas and no royalty has been paid to County since axxigned to Consolidated Gas Supply Corp. ADDRESS Well No. 11097 Union Land Company Farm 26566 AFFIDAVIT STATE INSPECTOR SUPERVISING PLUGGINGMT. Wm. Blosser. Box 26. Colfax, W.Va. 26566 AFFIDAVIT STATE OF WEST VIRGINIA. County of Monongalia Bernard Jones and John Rohrbough being first duly sworn according to law depose and say that they are experienced in the work of plugging and filling oil and gas wells and were employed by CHISLER BROTHERS was commerced on the 24. day of July 19. 72., and that the well was plugged and filled in the following manner: AND OR ZONE RECORD FILLING MATERIAL PLUGS USED CASING PAULED LETTER AND OR ZONE RECORD FILLING MATERIAL PLUGS USED CASING 2390' 142' Cut 2" tubing 2390' 142' Cut 1" casing parted 240 1485' Ment 1320' to 1340' 7" casing parted 240 1485' Ment 1320' to 1320' collar up	July Clark re aid Harris ed rp. Well No.	sburg, W. Va COMPLETE ADD 18, WELL AND LO son	DRESS	District
No Coal Coal oreans from Delaware Gas and no royalty has been paid to Consolidated Gas Supply Corp. Access Well no Land Company Farm STATE INSPECTOR SUPERVISING PLUGGINGMT. Wm. Blosser. Box 26, Colfax, W.Va. 26556 STATE OF WEST VIRGINIA. County of Monongalia Bernard John Rohrbough Being first duly sworn according to law depose and say that they are experienced in the work of plugging and filling oil and gas wells and were employed by CHISLER BROTHERS WENDERMAK, and participated in the work of plugging and filling the above well, that said work and filled in the following manner: NOO DR ZONE RECORD FORMATION Total depth of well 2532! STATE 2365' to 2365' STATE 2320' to 2235' Ment 2 235' to 2217' 1 2217' to 1570' Ment 1340' to 1320' collar up 1 1 1350' to 1340' Ment 2 70' casing parted 240 1485' Ment 2 730' to 220' Ment 2 70' to 1550' done the 2' done of the surface extending 3' above being the surface, cement capped as surface, cement capped as surface, cement capped as	July Clark re aid Harris ed rp. Well No.	COMPLETE ADD 18, WELL AND LO SON	PRESS	District
July 18, 19 72 Clark Clark District Well purchased Accounts from Delaware Gas and no royalty has been paid since **x**ighard receive owns assigned to Consolidated Gas Supply Corp. ACCOUNTY AC	Clark re aid Harris ed rp. Well No.	18, WELL AND LO		District
Well purchased Addresses from Delaware Gas and no royalty has been paid to Consolidated Gas Supply Corp. ADDRESS Well No. 11097 Union Land Company Farm STATE INSPECTOR SUPERVISING PLUGGINGMY. Wm. Blosser. Box 26, Colfax, W.Va. 26566 AFFIDAVIT STATE OF WEST VIRGINIA. County of Monongalia Bernard Jones BROTHERS Well No. 11097 Last they are experienced in the work of plugging and filling the above well, that said work of plugging and filling the above well, that said work of plugging and filling the above well, that said work of plugging and filling the above well, that said work of plugging and filling the above well, that said work of plugging and filling the above well, that said work of plugging and filling the above well, that said work of plugging and filling the above well, that said work of plugging and filling the above well, that said work of plugging and filling the above well, that said work of plugging and filling the above well, that said work of plugging and filling the above well, that said work of plugging and filling the above well, that said work of plugging and filling the above well, that said work of plugging and filling the above well, that said work of plugging and filling the above well, that said work of plugging and filling the above well, that said work of plugging and filling the above well, that said work of plugging and filling the above we	re aid Harris ed rp. Well No.	son	CATION	District
Well purchasedopomes from Delaware Gas and no royalty has been paid since analysemed recover owness assigned to Consolidated Gas Supply Corp. ADDRESS Union Land Company Farm STATE INSPECTOR SUPERVISING PLUGGINGMT. Wm. Blosser, Box 26, Colfax, W.Va. 26566 AFFIDAVIT STATE OF WEST VIRGINIA, County of Monongalia Bernard Jones Bernard J	re aid Harris ed rp. Well No.	son		
Gas and no royalty has been paid to County since xxxipmax receive were assigned to Consolidated Gas Supply Corp. ADDRESS Well No. 11097 Union Land Company Farm 26566 AFFIDAVIT STATE INSPECTOR SUPERVISING PLUGGINGMT. Wm. Blosser, Box 26, Colfax, W.Va. 26566 AFFIDAVIT STATE OF WEST VIRGINIA, County of Monongalia Bernard Jones and John Rohrbough being first duly sworn according to law depose and say that they are experienced in the work of plugging and filling oil and gas wells and were employed by CHISLER BROTHERS was connected on the 24 day of July , 19.72, and that the well was plugged and filled in the following manner: AND OR ZONE RECORD FILLING MATERIAL PLUGS USED CASING 2390 142 1 Cut 2" tubing 2390 142 1 Cut 5" casing 9 2212 77 1 Collar up Cut 2" tubing 2390 2 Collar up Cut 2" tubing 2390 1 Collar up Cut 3" Cut 3" Casing 3" Cut 3" Cut 3" Casing 3" Cut 3"	aid Harris			County
Since ESSIGNED PROPERTY OWNER ASSIGNED to Consolidated Gas Supply Corp. Union Land Company Farm	rp. Well No.	11097	*********************	County
STATE INSPECTOR SUPERVISING PLUGGINGMT. Wm. Blosser, Box 26, Colfax, W.Va. 26566 AFFIDAVIT STATE OF WEST VIRGINIA. County of Monongalia Bernard Jones and John Rohrbough being first duly sworn according to law depose and say that they are experienced in the work of plugging and filling oil and gas wells and were employed by CHISLER BROTHERS ***EXMORDING** And participated in the work of plugging and filling the above well, that said work contractor. **WENDORDING** And participated in the work of plugging and filling the above well, that said work contractor. **WENDORDING** And participated in the work of plugging and filling the above well, that said work contractor. **WENDORDING** AND OR ZONE RECORD FORMATION **TOTAL depth of well 2532' **TOTAL depth of well 2532' **TOTAL 230' to 230' **TOTAL depth of well 2532' **TOTAL 230' to 230' **TOTAL 230' to 235' **MENDORDING** AND OR ZONE RECORD **TOTAL 230' to 235' **MENDORDING** AND OR ZONE RECORD **TOTAL 230' to 235' **MENDORDING** AND OR ZONE RECORD **TOTAL 230' to 230' **TOTAL 230' **TOTAL 230' to 230' **TOTAL 230'	WCII. 110	11097		
Union Land Company Farm STATE INSPECTOR SUPERVISING PLUGGINGMT. Wm. Blosser, Box 26, Colfax, W.Va. 26566 AFFIDAVIT STATE OF WEST VIRGINIA, County of Monongalia Bernard Jones and John Rohrbough being first duly sworn according to law depose and say that they are experienced in the work of plugging and filling oil and gas wells and were employed by CHISLER BROTHERS washingtoneously, and participated in the work of plugging and filling the above well, that said work was commenced on the 24 day of July ,19.72, and that the well was plugged and filled in the following manner: AND OR ZONE RECORD FILLING MATERIAL PLUGE USED CASING POULED LETT. Gel 6% - 2532' to 2365' Cut 5" casing @ 2390' 142' Dut 2" tubing @ 2390' 142' Collar up Gel 6% - 2532' to 2365' Cut 5" casing @ 2212 77' ment- 2365' to 2320' Collar up 1- 2320' to 2235' ment- 2235' to 150' casing parted 240' 1485' ment- 1340' to 1550' 1- 1550' to 1340' 7" casing parted 240' 1485' ment- 1340' to 1320' Collar up 1- 1320' to 750' ment- 750' to 730' 1- 730' to 240' ment- 240' to 220' 1- 220' to 10' of surface merth-A SEAMS10' to surface merth-A SEAMS10' to surface surface extending 3' above surface extending 3' above surface extending 3' above surface comment capped as	Union			
AFFIDAVIT STATE OF WEST VIRGINIA. County of Monongalia Bernard Jones Bernard Jone Rever Experienced in the work of plugging and filling the above well, that said work of plugging and filling the above well, that said work of plugging and filling the above well, that said work of plugging and filling the above well, that said work on tractical was plugged and filled in the following manner: AND OR ZONE RECORD FORMATION Total depth of well 2532' Bernard Jone Casing C		Land Compan	ıy	Farm
AFFIDAVIT STATE OF WEST VIRGINIA, County of Monongalia Bernard Jones being first duly sworn according to law depose and say that they are experienced in the work of plugging and filling oil and gas wells and were employed by CHISLER BROTHERS MERKOPERSION, and participated in the work of plugging and filling the above well, that said work contractor was commenced on the 24 day of July ,19.72, and that the well was plugged and filling the above well, that said work contractor Was commenced on the 24 day of July ,19.72, and that the well was plugged and filling the above well, that said work contractor Was commenced on the 24 day of July ,19.72, and that the well was plugged and filling the above well, that said work contractor Was commenced on the 24 day of July ,19.72, and that the well was plugged and filling the above well, that said work contractor Was commenced on the 24 day of July ,19.72, and that the well was plugged day filling the above well, that said work contractor Was commenced on the 24 day of July ,19.72, and that the well was plugged day filling the above well, that said work contractor Was commenced to the 24 day of July ,19.72, and that the well was plugged day filling the above well, that said work contractor Was commenced to the 24 day of July ,19.72, and that the well was plugged day filling the above well, that said work contractor Was commenced to the 24 day of July ,19.72, and that the well was plugged day filling the above well, that said work contractor Was commenced to suppose and say that they are experienced in the work of plugging and filling the above well, that said work contractor Was commenced to suppose and say that they are experienced in the work of plugging and filling the above well, the work of plugging and filling the above well, the work of plugging and filling the above well, the work of plugging and filling the above well, the work of plugging and filling the above well, the work of plugging and filling the above well, the work of plugging and filling t	Mr. Wm. Blos	ser, Box 26,	Colfax,	W.Va.
STATE OF WEST VIRGINIA, County of Monongalia Bernard Jones Bernard Jones and John Rohrbough being first duly sworn according to law depose and say that they are experienced in the work of plugging and filling oil and gas wells and were employed by CHISLER BROTHERS week oppositor, and participated in the work of plugging and filling the above well, that said work contractor contractor was commenced on the 24 day of July ,19.72, and that the well was plugged and filled in the following manner: AND OR ZONE RECORD FILLING MATERIAL FLUGS USED CASING FORMATION Total depth of well 2532' SIESA KIND PULLED 2" tubing 2390' 2" tubing 2390' 142' Cut 2" tubing 2390' Collar up 1- 2320' to 2535' ment- 2235' to 2217' 1- 2217' to 1570' ment- 1340' to 1320' 1- 1550' to 1340' ment- 1340' to 1320' 1- 1320' to 750' ment- 750' to 730' 1- 730' to 240' ment- 240' to 220' 1- 220' to 10' of surface menttal seams10' to surface menttal seams10' to surface menttal seams10' to surface DESCRIPTION OF MONUMENT 13' of 7" casing, 10' below surface extending 3' above surface extending 3' above surface, cement capped as	FEIDAVIT	`*.	26	566
Bernard Jones and John Rohrbough being first duly sworn according to law depose and say that they are experienced in the work of plugging and filling oil and gas wells and were employed by CHISLER BROTHERS ***EXEMPRISARY**, and participated in the work of plugging and contractor was commenced on the 24 day of July ,19.72, and that the well was plugged was commenced on the 100 days of July ,19.72, and that the well was plugged and filled in the following manner: ***PLUGE USED*** AND OR ZONE RECORD** ***FILLING MATERIAL** ***PLUGE USED** ***CASING** ***PLUGE USED** ***CASING** ***PLUGE USED** ***CASING** ***PULLED** ***CASING** ***PULLED** ***CASING** ***PULLED** ***CASING** ***PULLED** ***CASING** ***PULLED** ***CASING** ***CASING** ***PULLED** ***CASING** ***PULLED** ***CASING** ***PULLED** ***CASING** ***CASING** ***PULLED** ***CASING** ***PULLED** ***CASING** ***PULLED** ***CASING** ***CASIN	FFIDAVII			
Bernard Jones and John Rohrbough being first duly sworn according to law depose and say that they are experienced in the work of plugging and filling oil and gas wells and were employed by CHISLER BROTHERS ***welk oppositor**, and participated in the work of plugging and filling the above well, that said work contractor on the 24 day of July, 19.72., and that the well was plugged and filling in the following manner: **AND OR ZONE RECORD** **FILLING MATERIAL** **PLUGS USED** CASING** **PULLED** LEFT IN 19.72., and that the well was plugged and filling the above well, that said work contractor on the 24 day of July, 19.72., and that the well was plugged and filling the above well, that said work contractors on the 24 day of July, 19.72., and that the well was plugged and filling the above well, that said work contractors on the 24 day of July, 19.72., and that the well was plugged and filling the above well, that said work contractors on the 24 ment in the work of plugging and filling the above well, that said work contractors on the 24 ment in the work of plugging and filling the above well, that said work contractors on the 24 ment in the work of plugging and filling the above well, that said work contractors on the 24 ment in the work of plugging and filling the above well, that said work contractors on the 24 ment in the work of plugging and filling the above well, that said work contractors on the 24 ment in the work of plugging and filling the above well, that said work contractors on the 24 ment in the work of plugging and filling the above well, that said work contractors on the 24 ment in the work of plugging and filling the above well, that said work contractors on the 24 ment in the work of plugging and filling the above well, that said work contractors on the 24 ment in the work of plugging and filling the above well, that said work contractors on the 24 ment in the work of plugging and filling the above well, that said work contractors on the 24 ment in the work of plugging and				
being first duly sworn according to law depose and say that they are experienced in the work of plugging and filling oil and gas wells and were employed by CHISLER BROTHERS well topecator, and participated in the work of plugging and filling the above well, that said work contract tor was commenced on the 24 day of July 19.72, and that the well was plugged and filled in the following manner: AND OR ZONE RECORD FILLING MATERIAL PLUGS USED CASING PULLED LETT IN 21 tubing 2390' 142' Cut 2" tubing 2390' 142' Cut 2" tubing 2390' 142' Cut 2" tubing 2390' 77' ment- 2365' to 2325' ment- 2320' to 235' ment- 2235' to 235' ment- 2235' to 2217' 1- 2217' to 1570' ment- 1570' to 1550' 1- 1550' to 1340' ment- 1340' to 1320' 1- 1320' to 750' ment- 750' to 730' 1- 730' to 240' ment- 240' to 220' 1- 220' to 10' of surface ment- 240' to 220' ment- 240' to 220' ment- 240' to 5urface ment- 130' to 5urface ment- 130' to 5urface ment- 240' to 5urface ment- 240' to 20' ment- 240' to 3urface mert- 240' to 20' ment- 240' to 3urface ment- 240' to 3urf				
plugging and filling oil and gas wells and were employed by CHISLER BROTHERS well operator, and participated in the work of plugging and filling the above well, that said work contractor was commenced on the 24 day of July 19.72, and that the well was plugged and filled in the following manner: AND OR ZONE RECORD FILLING MATERIAL PLUGG USED CASING FORMATION Total depth of well 2532' SIZE A KIND PLUGG USED CASING 2" tubing 2390' 142' Cut 2" tubing 2390' 142' Cut 2" tubing 2390' Gel 6% - 2532' to 2365' Cut 5" casing @ 2212' 77' ment- 2320' to 2320' 1- 2320' to 235' ment- 2235' to 2217' 1- 2217' to 1570' ment- 1570' to 1550' 1- 1550' to 1340' ment- 1340' to 1320' collar up 1- 1320' to 750' ment- 750' to 730' 1- 730' to 240' ment- 240' to 220' 1- 220' to 10' of surface ment- 240' to 220' 1- 220' to 10' of surface ment- 13' of 7" casing, 10' below surface extending 3' above surface extending 3' above surface, cement capped as	and Jo	nn Rohrbough	1	
WORKINGSONIAN, and participated in the work of plugging and filling the above well, that said work contractor was commenced on the 24 day of July 19.72, and that the well was plugged and filled in the following manner: AND OR ZONE RECORD				work of
### Was commenced on the 24 day of July and filled in the following manner: AND OR ZONE RECORD FILLING MATERIAL PLUGE USED CASING	re employed by	Unio the chara	mell that a	,
AND OR ZONE RECORD FILLING MATERIAL PLUGS USED CASING PORMATION Total depth of Well 2532' "" tubing 2390' Cut 2" tubing @ 2390' Gel 6% - 2532' to 2365' Total depth of Well 2532' "" tubing @ 2390' Cut 2" tubing @ 2212' Total depth of Well 2532' Cut 2" tubing @ 2290' Collar up 1- 2320' to 2235' ment- 2235' to 2217' 1- 2217' to 1570' ment- 1570' to 1550' 1- 1550' to 1340' ment- 1340' to 1320' collar up 1- 1320' to 750' ment- 750' to 730' 1- 730' to 240' ment- 240' to 220' 1- 220' to 10' of surface merthal SEAMS10' to surface DESCRIPTION OF MONUMENT 13' of 7" casing, 10' below surface extending 3' above surface extending 3' above surface, cement capped as	or brokerik and n	in 72	wen, that sa	.ia work
### PLUGS USED CASING FILLING MATERIAL PLUGS USED CASING PORMATION Total depth of well 2532' SIZE A KIND PULLED CEST IN 2390' 142' Tubing 2390' 142' Tubing 2390' 142' Tubing 2390' Tubing 2212' Tr' Tubing 2390' Tubing 2212' Tr' Tubing 2390' Tubing 2212' Tr' Tubing 2390' Tubing Tubin	, I	is and that t	ne well was	plugged
Total depth of well 2532' size a kind 2390' 142' 2" tubing 2390' 142' Cut 2" tubing 2390' Gel 6% - 2532' to 2365' Cut 5" casing 2212' 77' Ment- 2365' to 2320' 1- 2320' to 2235' Ment- 2235' to 2217' 1- 2217' to 1570' Ment- 1570' to 1550' 1- 1550' to 1340' 7" casing parted 240' 1485' Ment- 1340' to 1320' collar up 1- 1320' to 750' Ment- 750' to 730' 1- 730' to 240' Ment- 240' to 220' 1- 220' to 10' of surface Merthal Seams10' to surface Merthal Seams10' to surface Merthal Seams10' to surface Surface extending 3' above surface, cement capped as	ERIAL	PLUGS USED	CAL	RING
2" tubing 2390' 142'	Woll 25221		CsG	
Cut 2" tubing @ 2390 Gel 6% - 2532' to 2365' Cut 5" casing @ 2212' 77' ment		~		LEFT IN
Gel 6% - 2532' to 2365' ment- 2365' to 2320' 1- 2320' to 2235' ment- 2235' to 2217' 1- 2217' to 1570' ment- 1570' to 1340' ment- 1340' to 1320' 1- 1320' to 750' ment- 750' to 730' 1- 730' to 240' ment- 240' to 220' 1- 220' to 10' of surface merthal seams10' to surface merthal seams10' to surface surface extending 3' above surface, cement capped as				142
ment- 2365' tb 2320' 1- 2320' tb 2235' ment- 2235' tb 2217' 1- 2217' tb 1570' ment- 1570' tb 1550' 1- 1550' tb 1340' ment- 1340' tb 1320' 1- 1320' tb 750' ment- 750' tb 730' 1- 730' tb 240' ment- 240' tb 220' 1- 220' tb 10' of surface merthal seams10' to surface merthal seams10' to surface merthal seams10' to surface surface extending 3' above surface, cement capped as				77.
1- 2320' to 2235' ment- 2235' to 2217' 1- 2217' to 1570' ment- 1570' to 1550' 1- 1550' to 1340' ment- 1340' to 1320' 1- 1320' to 750' ment- 750' to 730' 1- 730' to 240' ment- 240' to 220' 1- 220' to 10' of surface merthal seams10' to surface merthal seams10' to surface surface extending 3' above surface, cement capped as	10 2305 U			17.7
ment- 2235' to 2217' 1- 2217' to 1570' ment- 1570' to 1550' 1- 1550' to 1340' ment- 1340' to 1320' 1- 1320' to 750' ment- 750' to 730' 1- 730' to 240' ment- 240' to 220' 1- 220' to 10' of surface mertous seams10' to surface mertous seams10' to surface mertous seams10' to surface surface extending 3' above surface, cement capped as		Collar	up —	
1- 2217' to 1570' ment- 1570' to 1550' 1- 1550' to 1340' ment- 1340' to 1320' collar up 1- 1320' to 750' ment- 750' to 730' 1- 730' to 240' ment- 240' to 220' 1- 220' to 10' of surface mertoal seams10' to surface mertoal seams10' to surface surface extending 3' above surface, cement capped as			-	
ment- 1570' to 1550' 1- 1550' to 1340' ment- 1340' to 1320' 1- 1320' to 750' ment- 750' to 730' 1- 730' to 240' ment- 240' to 220' 1- 220' to 10' of surface merthal seams10' to surface merthal seams10' to surface surface extending 3' above surface, cement capped as			#	
1- 1550' to 1340' ment- 1340' to 1320' collar up 1- 1320' to 750' ment- 750' to 730' 1- 730' to 240' ment- 240' to 220' 1- 220' to 10' of surface merthal seams10' to surface To surface cextending 3' above surface, cement capped as			#	
ment- 1340' to 1320' 1- 1320' to 750' ment- 750' to 730' 1- 730' to 240' ment- 240' to 220' 1- 220' to 10' of surface merttal seams10' to surface merttal seams10' to surface surface extending 3' above surface, cement capped as	t	11	# 3 0404	0 = .
1- 1320' to 750'				1485
ment- 750' to 730' 1- 730' to 240' ment- 240' to 220' 1- 220' to 10' of surface meretal seams10' to surface meretal seams10' to surface 13' of 7" casing, 10' below surface extending 3' above surface, cement capped as		corrar up	·	
1- 730' to 240' ment- 240' to 220' l- 220' to 10' of surface merthal seams10' to surface bescription of monument 13' of 7" casing, 10' below surface extending 3' above surface, cement capped as				· ·
ment- 240' to 220' 1- 220' to 10' of surface meretal seams10' to surface 13' of 7" casing, 10' below surface extending 3' above surface, cement capped as				·
1- 220' to 10' of surface merroal seams 10' to surface 13' of 7" casing, 10' below surface extending 3' above surface, cement capped as				
merroal seams 10' to surface 13' of 7" casing, 10' below surface extending 3' above surface, cement capped as	20			
13' of 7" casing, 10' below surface extending 3' above surface, cement capped as	-	DESCRIPTIO	N OF MONIME	NT
surface extending 3' above surface, cement capped as				
surface, cement capped as				
Sulface: Cement Capped as	11			
4)	- 11		lent capp	ed as
#1 (I are 7 7 1		surface exte surface, cem	nding 3'	abo
		and Jo epose and say tha re employed by of plugging and f ERIAL Well 2532' to 2365' 7	and John Rohrbough pose and say that they are experie re employed by CHISLER BROT of plugging and filling the above 1, 19 72, and that the serial Pluge used Well 2532' SIZE & KIND 2" tubing Cut 2" tubing Cut 2" tubing Cut 5" casing Collar 7" casing par collar up The serial Collar of the serial	and John Rohrbough spose and say that they are experienced in the re employed by CHISLER BROTHERS of plugging and filling the above well, that say that the well was plugging and filling the above well, that say that the well was plugging and filling the above well, that say the say that the well was plugging and filling the above well, that say that the well was plugging and filling the above well, that say that the well was plugging and filling the above well, that say that the well was plugging and that the well was plugging to the say that the well was plugging to the say that the say that the well was plugging to the say that th

NOV 2

1972

OIL AND GAS WELLS DIVISION OIL & COUNTY OF PLUGGING AND FILLING WELL

o Operations			Conso	lidated Gas S	upply Co	rp.:
	ERATOR OR OWNER		Clark	sburg, W. VA.	ERATOR	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
2-17-1-0	ADDRESS		Oldin	COMPLETE ADDR	RESS	
lo Coal			Augus			19 ⁷²
COAL OF	ERATOR OR OWNER		() 7:	WELL AND LOC		
	ADDRESS	Park Consideration - April Consta	Coal	Romanda	Billion and the second	District
orest Wilson			Harri	son		_County
t. 2-Box 277	Glen Fa		Well. No	<u>, 11085</u>		
	ADDRESS		· I V	ie Wilson	****	•••
		<i>*</i>				Farm
TATE INSPECTOR S	UPERVISING	pluggingMr	William	Blosser - 36	3 - 9105	
		AFFIL	TIVAC		•	
TATE OF WEST	VIRGINIA.)				· <u>\$</u>
•	1	ss:		•		
county of Mononga	4 :	; J				7
James V. (n E. Rohrboug at they are experien		
- · · · ·	_		•			WOLK OI
lugging and filling	oil and gas w	ells and were em	ployed by	CHISLER BROT filling the above w	HERD	,
	_	_			• •	
vas commenced on nd filled in the foll	the <u>40</u> da	y of October		, $19\overline{72}$, and that the	he well was	plugged
nd inted in the 10h	" Trainie					
ND OR ZONE RECORD	:	FILLING MATERIAL		PLUGS USED	CAI	BING
				,		
FORMATION	TOTAL DE			SIZE & KIND	CSG PULLED	CSG LEFT IN
FORMATION	Gel	2,771' - 2	2,523'	SIZE & KIND		
FORMATION	Gel Cement	2,771' - 2 2,523' - 2	2,52 3 ' 2,500'	SIZE & KIND		
FORMATION	Gel Cement Gel	2,771' - 2 2,523' - 2 2,500' - 2	2,523' 2,500' 2,000'	SIZE & KIND		
FORMATION	Gel Cement Gel Cement	2,771' - 2 2,523' - 2 2,500' - 2 2,000' -	2,523' 2,500' 2,000' 1,980'		PULLED	
FORMATION	Gel Cement Gel Cement Gel	2,771' - 2 2,523' - 2 2,500' - 2 2,000' - 3	2,523' 2,500' 2,000' 1,980' 1,307'	Cut 7" csg.		
FORMATION	Gel Gel Cement Gel Gel Gel Cement	2,771' - 2 2,523' - 2 2,500' - 2 2,000' - 3 1,980' - 3	2,523' 2,500' 2,000' 1,980' 1,307' 1,287'		PULLED	
FORMATION	Gel Cement Gel Cement Gel Cement Gel	2,771' - 2 2,523' - 2 2,500' - 2 2,000' - 3 1,980' - 3 1,307' - 3	2,523' 2,500' 2,000' 1,980' 1,307' 1,287' 1,050'		PULLED	
FORMATION	Gel Cement Gel Cement Gel Cement Gel Cement	2,771' - 2 2,523' - 2 2,500' - 2 2,000' - 3 1,980' - 3 1,307' - 3 1,287' - 3 1,050' - 3	2,523' 2,500' 2,000' 1,980' 1,307' 1,287' 1,050'	Cut 7" csg.	1,307	
FORMATION	Gel Cement Gel Cement Gel Cement Gel Cement Gel Cement	2,771' - 2 2,523' - 2 2,500' - 2 2,000' - 2 1,980' - 2 1,307' - 2 1,287' - 2 1,050' - 2 1,000' - 2	2,523' 2,500' 2,000' 1,980' 1,307' 1,287' 1,050' 1,000'		PULLED	
FORMATION	Gel Cement Gel Cement Gel Cement Gel Cement Gel Cement	2,771' - 2 2,523' - 2 2,500' - 2 2,000' - 3 1,980' - 3 1,307' - 3 1,287' - 3 1,050' - 3 1,000' - 400' -	2,523' 2,500' 2,000' 1,980' 1,307' 1,287' 1,050' 1,000' 400' 388'	Cut 7" csg.	1,307	
FORMATION	Gel Cement Gel Cement Gel Cement Gel Cement Gel Cement Gel Cement	2,771' - 2 2,523' - 2 2,500' - 2 2,000' - 3 1,980' - 3 1,287' - 3 1,050' - 3 1,000' - 400' - 388' -	2,523' 2,500' 2,000' 1,980' 1,307' 1,287' 1,050' 1,000' 400' 388' 270'	Cut 7" csg.	1,307	
FORMATION	Gel Cement Gel Cement Gel Cement Gel Cement Gel Cement Gel Cement	2,771' - 2 2,523' - 2 2,500' - 2 2,000' - 3 1,980' - 3 1,307' - 3 1,287' - 3 1,050' - 3 1,000' - 400' - 388' - 270' -	2,523' 2,500' 2,000' 1,980' 1,307' 1,287' 1,050' 1,000' 400' 388' 270'	Cut 7" csg. Cut 8" csg.	1,307'	LEFT IN
FORMATION	Gel Cement	2,771' - 2 2,523' - 2 2,500' - 2 2,000' - 3 1,980' - 3 1,307' - 3 1,287' - 3 1,050' - 3 1,000' - 400' - 388' - 270' - 250' - 3	2,523' 2,500' 2,000' 1,980' 1,307' 1,287' 1,050' 1,000' 400' 388' 270' 250'	Cut 7" csg.	1,307	LEFT IN
FORMATION	Gel Cement	2,771' - 2 2,523' - 2 2,500' - 2 2,000' - 2 1,980' - 2 1,307' - 2 1,050' - 2 1,000' - 400' - 388' - 270' - 250' - 74' -	2,523' 2,500' 2,000' 1,980' 1,307' 1,287' 1,050' 1,000' 400' 388' 270' 250' 74' 54'	Cut 7" csg. Cut 8" csg.	1,307'	LEFT IN
	Gel Cement	2,771' - 2 2,523' - 2 2,500' - 2 2,000' - 3 1,980' - 3 1,307' - 3 1,287' - 3 1,050' - 3 1,000' - 400' - 388' - 270' - 250' - 74' - 54' - 54' -	2,523' 2,500' 2,000' 1,980' 1,307' 1,287' 1,050' 1,000' 400' 388' 270' 250' 74' 54' 25'	Cut 7" csg. Cut 8" csg. Cut 10" csg.	1,307'	LEFT IN
COAL SEAMS	Gel Cement	2,771' - 2 2,523' - 2 2,500' - 2 2,000' - 3 1,980' - 3 1,307' - 3 1,287' - 3 1,050' - 3 1,000' - 400' - 388' - 270' - 250' - 74' - 54' - 54' -	2,523' 2,500' 2,000' 1,980' 1,307' 1,287' 1,050' 1,000' 400' 388' 270' 250' 74' 54'	Cut 7" csg. Cut 8" csg. Cut 10" csg.	1,307' 408'	LEFT IN
COAL SEAMS	Gel Cement	2,771' - 2 2,523' - 2 2,500' - 2 2,000' - 3 1,980' - 3 1,307' - 3 1,287' - 3 1,050' - 3 1,000' - 400' - 388' - 270' - 250' - 74' - 54' - 54' -	2,523' 2,500' 2,000' 1,980' 1,307' 1,287' 1,050' 1,000' 400' 388' 270' 250' 74' 54' 25'	Cut 7" csg. Cut 8" csg. Cut 10" csg.	1,307' 408' 74'	ENT IN
COAL SEAMS)	Gel Cement	2,771' - 2 2,523' - 2 2,500' - 2 2,000' - 3 1,980' - 3 1,307' - 3 1,287' - 3 1,050' - 3 1,000' - 400' - 388' - 270' - 250' - 74' - 54' - 54' -	2,523' 2,500' 2,000' 1,980' 1,307' 1,287' 1,050' 1,000' 400' 388' 270' 250' 74' 54' 25'	Cut 7" csg. Cut 8" csg. Cut 10" csg. Cut 10" csg. Cemented 25' piece of 7" c	1,307' 408' 74' on of monume to surfaces, fill	INT ICE With Led with
COAL BEAMS	Gel Cement	2,771' - 2 2,523' - 2 2,500' - 2 2,000' - 3 1,980' - 3 1,307' - 3 1,287' - 3 1,050' - 3 1,000' - 400' - 388' - 270' - 250' - 74' - 54' - 54' -	2,523' 2,500' 2,000' 1,980' 1,307' 1,287' 1,050' 1,000' 400' 388' 270' 250' 74' 54' 25'	Cut 7" csg. Cut 8" csg. Cut 10" csg. Cemented 25' piece of 7" c	1,307' 408' 74' To surfaces fill velded or	ENT IN ICE With Led with
	Gel Cement	2,771' - 2 2,523' - 2 2,500' - 2 2,000' - 3 1,980' - 3 1,307' - 3 1,287' - 3 1,050' - 3 1,000' - 400' - 388' - 270' - 250' - 74' - 54' - 54' -	2,523' 2,500' 2,000' 1,980' 1,307' 1,287' 1,050' 1,000' 400' 388' 270' 250' 74' 54' 25'	Cut 7" csg. Cut 8" csg. Cut 10" csg. Cut 10" csg. Cemented 25' piece of 7" c	1,307' 408' 74' To surfaces fill velded or	ENT IN ICE With Led with
COAL SEAMS	Gel Cement	2,771' - 2 2,523' - 2 2,500' - 2 2,000' - 2 1,980' - 2 1,307' - 2 1,050' - 2 1,000' - 400' - 388' - 270' - 250' - 74' - 54' - 25' - \$	2,523' 2,500' 2,000' 1,980' 1,307' 1,287' 1,050' 1,000' 400' 388' 270' 250' 74' 54' 25' Surface	Cut 7" csg. Cut 8" csg. Cut 10" csg. Cemented 25' piece of 7" c	1,307' 408' 74' to surfaces fill velded or	ENT ace with led with
COAL SEAMS	Gel Cement	2,771' - 2 2,523' - 2 2,500' - 2 2,000' - 3 1,980' - 3 1,307' - 3 1,287' - 3 1,050' - 388' - 270' - 250' - 74' - 54' - 25' - 5 and filling said	2,523' 2,500' 2,000' 1,980' 1,307' 1,287' 1,050' 1,000' 400' 388' 270' 250' 74' 54' 25' Surface	Cut 7" csg. Cut 8" csg. Cut 10" csg. Cemented 25' piece of 7" c with WELL # v tion extendir	1,307' 408' 74' to surfaces fill velded or	int ace with ace with as iden
coal seams coal seams note that the work November	Gel Cement	2,771' - 2 2,523' - 2 2,500' - 2 2,000' - 3 1,980' - 3 1,307' - 3 1,050' - 3 1,000' - 400' - 388' - 270' - 250' - 74' - 54' - 25' - 5 and filling said 72.	2,523' 2,500' 2,000' 1,980' 1,307' 1,287' 1,050' 1,000' 400' 388' 270' 250' 74' 54' 25' Surface	Cut 7" csg. Cut 8" csg. Cut 10" csg. Cemented 25' piece of 7" c with WELL # v tion extendir	1,307' 408' 74' to surfaces fill velded or	int ace with ace with as iden
COAL SEAMS	Gel Cement	2,771' - 2 2,523' - 2 2,500' - 2 2,000' - 3 1,980' - 3 1,307' - 3 1,050' - 3 1,000' - 400' - 388' - 270' - 250' - 74' - 54' - 25' - 5 and filling said 72.	2,523' 2,500' 2,000' 1,980' 1,307' 1,287' 1,050' 1,000' 400' 388' 270' 250' 74' 54' 25' Surface	Cut 7" csg. Cut 8" csg. Cut 10" csg. Cemented 25' piece of 7" c with WELL # v tion extendir	1,307' 408' 74' to surfaces fill velded or	int ace with ace with as iden
coal seams /) and that the work November And further de	Gel Cement	2,771' - 2 2,523' - 2 2,500' - 2 2,000' - 3 1,980' - 3 1,307' - 3 1,050' - 3 1,000' - 400' - 388' - 270' - 250' - 74' - 54' - 25' - 5 and filling said 72.	2,523' 2,500' 2,000' 1,980' 1,307' 1,287' 1,050' 1,000' 400' 388' 270' 250' 74' 54' 25' Surface well was	Cut 7" csg. Cut 8" csg. Cut 10" csg. Cut 10" csg. Cemented 25' piece of 7" completed on the completed on	1,307' 408' 74' by of Monume to surfaces fill velded or	int ace with ace with as iden