RECEIVED Office of Oil and Gas

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE IN TRIPLICATE, one copy 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 respective addresses.

	eves, J	: 1- ::	Operator Well	No.: 452061	
LOCATION: Elev					
Dist	trict: Grant		County:	Wetzel	envir W
Lati	tude:	Feet South of	Dea.	Min	Sec. E-533383
Lon	aitude:	Feet West of	Dea	Min	Sec u vacation
	J		Deg	IVIII I.	Sec. N-43806 EX
Vell Type: OIL_	GAS X		:		Sec. E-53336 Protection Sec. N-4380 Protection
Company EQ	T Production Co	ompany Coal Op	erator See att	achment	on
The second secon	Professional Place	or Owne			
Brid	geport, WV 26330			`	
•		Coal Or	perator .		
Agent		or Owne	r		
Permit Issued D	ate 6-10-19		***************************************		
TATE OF MEST	121	Al	FFIDAVIT		
TATE OF WEST	THE PROPERTY OF THE PARTY OF TH				
ounty of Floyd	ss:	:			
Charles Moore	hne	Rodnev Osborne		haine fies d	ly sworn according to law depos
rell operator, and	participated in the v	vork of plugging an	d filling the abo	gas wells and wo	vere employed by the above name at said work was commenced or
rell operator, and ne 3 o	participated in the v	vork of plugging an , 20 <u>19</u> , and the v	d filling the abovell was plugge	gas wells and work well say the deal and filled in	vere employed by the above name at said work was commenced of the following manner:
ell operator, and the 3 control of TYPE	participated in the viday of Sept	vork of plugging and the v	d filling the abovell was plugge	gas wells and wove well say the and filled in	vere employed by the above name at said work was commenced of the following manner: LEFT
ell operator, and a second of the second of	participated in the viday of Sept FROM 2580'	vork of plugging and 20 <u>19</u> , and the v	d filling the abovell was plugged PIPE RE 1002	gas wells and wove well say the and filled in MOVED	vere employed by the above name at said work was commenced of the following manner: LEFT 563' of 10"
TYPE Disks Class A Cement Disks Class A Cement	participated in the viday of Sept FROM 2580' 2150'	vork of plugging and the vortex TO 2167' 1837'	d filling the abovell was plugge	gas wells and wove well say the and filled in MOVED	vere employed by the above name at said work was commenced of the following manner: LEFT 563' of 10" 945' of 7"
TYPE Osks Class A Cement Osks Class A Cement Osks Class A Cement	Participated in the viday of Sept FROM 2580' 2150' 1669'	TO 2167' 1837' 1497'	d filling the abovell was plugged PIPE RE 1002	gas wells and wove well say the and filled in MOVED	vere employed by the above name at said work was commenced of the following manner: LEFT 563' of 10"
TYPE Disks Class A Cement Sks Class A Cement Sks Class A Cement Sks Class A Cement	participated in the viday of Sept FROM 2580' 2150'	vork of plugging and the vortex TO 2167' 1837'	d filling the abovell was plugged PIPE RE 1002	gas wells and wove well say the and filled in MOVED	vere employed by the above name at said work was commenced of the following manner: LEFT 563' of 10" 945' of 7" 1364' of 8 1/4"
TYPE Disks Class A Cement Sks Class A Cement	Participated in the viday of Sept FROM 2580' 2150' 1669' 1046'	TO 2167' 1837' 1497' 804'	d filling the abovell was plugged PIPE RE 1002	gas wells and wove well say the and filled in MOVED	vere employed by the above name at said work was commenced of the following manner: LEFT 563' of 10" 945' of 7" 1364' of 8 1/4" Perfd @ 2580', 1660', 1656', 1550', 1500',
he 3 TYPE	participated in the v	vork of plugging an , 20 <u>19</u> , and the v	d filling the abovell was plugge	gas wells and work well say the deal and filled in	vere employed by the above nat said work was commenced the following manner:
TYPE O sks Class A Cement O sks Class A Cement U sks Class A Cement	Participated in the viday of Sept FROM 2580' 2150' 1669'	TO 2167' 1837' 1497'	d filling the abovell was plugged PIPE RE 1002	gas wells and wove well say the and filled in MOVED	vere employed by the above name at said work was commenced of the following manner: LEFT 563' of 10" 945' of 7"
TYPE Disks Class A Cement Sks Class A Cement	FROM 2580' 2150' 1669' 1046' 760'	TO 2167' 1837' 1497' 804' 650'	d filling the abovell was plugged PIPE RE 1002	gas wells and wove well say the and filled in MOVED	vere employed by the above name at said work was commenced of the following manner: LEFT 563' of 10" 945' of 7" 1364' of 8 1/4" Perfd @ 2580', 1660', 1656', 1550', 1500',
TYPE sks Class A Cement	FROM 2580' 2150' 1046' 760' 634'	TO 2167' 1837' 1497' 804' 650' 500' 4	d filling the abovell was plugged PIPE RE 1002	gas wells and wove well say the and filled in MOVED	vere employed by the above name at said work was commenced of the following manner: LEFT 563' of 10" 945' of 7" 1364' of 8 1/4" Perfd @ 2580', 1660', 1656', 1550', 1500', 1002', 750', 700', 650', 630',
TYPE sks Class A Cement	FROM 2580' 2150' 1669' 1046' 760'	TO 2167' 1837' 1497' 804' 650'	d filling the abovell was plugged PIPE RE 1002	gas wells and wove well say the ed and filled in MOVED of 7"	vere employed by the above name at said work was commenced of the following manner: LEFT 563' of 10" 945' of 7" 1364' of 8 1/4" Perf'd @ 2580', 1660', 1656', 1550', 1500', 1002', 750', 700', 650', 630', 562', 514', 242', 200', 150', 100'
TYPE O sks Class A Cement	Participated in the volay of Sept FROM 2580' 2150' 1669' 1046' 760' 634' 253'	TO 2167' 1837' 1497' 804' 650' 500' 500' A Surface A API # 36" above grou	of filling the abovell was plugged PIPE RE 1002' 242' of	gas wells and wove well say the ed and filled in MOVED of 7"	vere employed by the above name at said work was commenced of the following manner: LEFT 563' of 10" 945' of 7" 1364' of 8 1/4" Perf'd @ 2580', 1660', 1656', 1550', 1500', 1002', 750', 700', 650', 630', 562', 514', 242', 200', 150', 100'
TYPE O sks Class A Cement O sks Class A Cement Description of mo	Participated in the volay of Sept FROM 2580' 2150' 1669' 1046' 760' 634' 253' Donument: 7" casing w	TO 2167' 1837' 1497' 804' 650' 500' 500' A Surface A API # 36" above grou	of filling the abovell was plugged PIPE RE 1002' 242' of	gas wells and wove well say the ed and filled in MOVED of 7"	vere employed by the above name at said work was commenced of the following manner: LEFT 563' of 10" 945' of 7" 1364' of 8 1/4" Perf'd @ 2580', 1660', 1656', 1550', 1500', 1002', 750', 700', 650', 630', 562', 514', 242', 200', 150', 100'
TYPE Disks Class A Cement Disks Class A Cement Sks Class A Cement Sks Class A Cement Disks Class A Cement Sks Class A Cement Sks Class A Cement Sks Class A Cement Disks Class A Cement Disks Class A Cement	Participated in the volay of Sept FROM 2580' 2150' 1669' 1046' 760' 634' 253' Donument: 7" casing w	TO 2167' 1837' 1497' 804' 650' Surface API # 36" above grou	PIPE RE 1002 242' of	gas wells and wove well say the ed and filled in MOVED of 7"	vere employed by the above name at said work was commenced of the following manner: LEFT 563' of 10" 945' of 7" 1364' of 8 1/4" Perf'd @ 2580', 1660', 1656', 1550', 1500', 1002', 750', 700', 650', 630', 562', 514', 242', 200', 150', 100'
TYPE O sks Class A Cement O sks Class A Cement Description of mo	FROM 2580' 2150' 1669' 1046' 760' 634' 253' Dnument: 7" casing welleted on the 12	TO 2167' 1837' 1497' 804' 650' 500' 500' A Surface A API # 36" above grou	PIPE RE 1002 242' of	gas wells and wove well say the ed and filled in MOVED of 7"	vere employed by the above name at said work was commenced of the following manner: LEFT 563' of 10" 945' of 7" 1364' of 8 1/4" Perf'd @ 2580', 1660', 1656', 1550', 1500', 1002', 750', 700', 650', 630', 562', 514', 242', 200', 150', 100'
TYPE Disks Class A Cement	FROM 2580' 2150' 1669' 1046' 760' 634' 253' Dnument: 7" casing welleted on the 12	TO 2167' 1837' 1497' 804' 650' Surface API # 36" above grou	PIPE RE 1002 242' of	gas wells and wove well say the ed and filled in MOVED of 7"	vere employed by the above name at said work was commenced of the following manner: LEFT 563' of 10" 945' of 7" 1364' of 8 1/4" Perf'd @ 2580', 1660', 1656', 1550', 1500', 1002', 750', 700', 650', 630', 562', 514', 242', 200', 150', 100'
TYPE Disks Class A Cement Disks Class A Cement Siks Class A Cement Disks Class A Cement	FROM 2580' 2150' 1669' 1046' 760' 634' 253' Dnument: 7" casing welleted on the 12	TO 2167' 1837' 1497' 804' 650' Surface API # 36" above grou	PIPE RE 1002 242' of	gas wells and wove well say the ed and filled in MOVED of 7"	vere employed by the above name at said work was commenced of the following manner: LEFT 563' of 10" 945' of 7" 1364' of 8 1/4" Perf'd @ 2580', 1660', 1656', 1550', 1500', 1002', 750', 700', 650', 630', 562', 514', 242', 200', 150', 100'
TYPE O sks Class A Cement O sks Class A Cement Asks Class A Cement Comparison of more And further depondent	FROM 2580' 2150' 1669' 1046' 760' 634' 253' conument: 7" casing we deted on the 12 conents saith not.	TO 2167' 1837' 1497' 804' 650' 500' Surface API # 36" above ground day of Sept	PIPE RE 1002' 242' of	gas wells and wove well say the ed and filled in MOVED of 7"	vere employed by the above name at said work was commenced of the following manner: LEFT 563' of 10" 945' of 7" 1364' of 8 1/4" Perfd @ 2580', 1660', 1656', 1550', 1500', 1002', 750', 700', 650', 630',
TYPE O sks Class A Cement O sks Class A Cement O sks Class A Cement And further depo	FROM 2580' 2150' 1669' 1046' 760' 634' 253' conument: 7" casing we deted on the 12 conents saith not.	TO 2167' 1837' 1497' 804' 650' Surface API # 36" above grou	PIPE RE 1002' 242' of	gas wells and wove well say the ed and filled in MOVED of 7"	vere employed by the above name at said work was commenced of the following manner: LEFT 563' of 10" 945' of 7" 1364' of 8 1/4" Perf'd @ 2580', 1660', 1656', 1550', 1500', 1002', 750', 700', 650', 630', 562', 514', 242', 200', 150', 100'
TYPE O sks Class A Cement O sks Class A Cement O sks Class A Cement Sks Class A Cement Sks Class A Cement O sks Class A Cement	FROM 2580' 2150' 1669' 1046' 760' 634' 253' conument: 7" casing we detect on the 12 conents saith not.	TO 2167' 1837' 1497' 804' 650' 500' Surface API # 36" above ground day of Sept	PIPE RE 1002' 242' of	gas wells and wove well say the and filled in MOVED of 7" 8 1/4" and	vere employed by the above name at said work was commenced of the following manner: LEFT 563' of 10" 945' of 7" 1364' of 8 1/4" Perf'd @ 2580', 1660', 1656', 1550', 1500', 1002', 750', 700', 650', 630', 562', 514', 242', 200', 150', 100'
TYPE O sks Class A Cement O sks Class A Cement O sks Class A Cement O sks Class A Cement And further depo	FROM 2580' 2150' 1669' 1046' 760' 634' 253' conument: 7" casing we deted on the 12 conents saith not.	TO 2167' 1837' 1497' 804' 650' 500' Surface API # 36" above ground day of Sept	PIPE RE 1002' 242' of	gas wells and wove well say the and filled in MOVED of 7" 8 1/4" and	vere employed by the above name at said work was commenced of the following manner: LEFT 563' of 10" 945' of 7" 1364' of 8 1/4" Perf'd @ 2580', 1660', 1656', 1550', 1500', 1002', 750', 700', 650', 630', 562', 514', 242', 200', 150', 100'
TYPE TYPE So sks Class A Cement And Further depo	FROM 2580' 2150' 1669' 1046' 760' 634' 253' conument: 7" casing we detect on the 12 conents saith not.	TO 2167' 1837' 1497' 804' 650' 500' Surface API # 36" above ground day of Sept	PIPE RE 1002' 242' of	gas wells and wove well say the and filled in MOVED of 7" 8 1/4" and	vere employed by the above name at said work was commenced of the following manner: LEFT 563' of 10" 945' of 7" 1364' of 8 1/4" Perf'd @ 2580', 1660', 1656', 1550', 1500', 1002', 750', 700', 650', 630', 562', 514', 242', 200', 150', 100'