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.

	wega w	inerals, Inc		Operato	or Well No.	6370	·
LOCATION:	Elevation	_: 1922			angle: Ke		
		Adkin		Count		Dowell	
			Feet South of		,		C++
	Latitude:	9975	_ Feet South of	91 81	eg. <u></u>	MIN30	Sec.
	Longitude	9: 0070	_Feet West of		_Deg	Min	Sec.
Well Type: O	OIL	GAS X	-				
Company	Diversific	ed Producitor	i, LLC Coal O	perator	Mid-Vol Coa	il Sales Inc	
	PO Box 60		or Own			Dew Dairy Road	
	Charleston	, WV 25362			Princeton, V		
			Coal O	perator	Imperial Re	sources LLC	
Agent	Nicholas	Cerone	or Own	•		Dew Dairy Road	
Permit Issue	ed Date				Princeton, V		
				PEID 414			
STATE OF WI	EST VIRGI	NIA	A	FFIDAV	TT .		
County of Floyd		•			·		
	····						
Rodney Osborn	ne	and Es	till Johnson		be	ing first duly	sworn according to law depose
	**********	ROM	_, 20 <u>22</u> , and the		PE REMO		following manner:
TVDE		TYON	51.7	FIE	K-WIL	V E D	LEFT
TYPE 0 sks Class A Cem							
0 sks Class A Cem	nent	4260'	4080'		2005' of 4 1/2		
0 sks Class A Cem 0 sks Class A Cem	nent nent						20' of 12 3/4"
0 sks Class A Cem 0 sks Class A Cem 5 sks Class A Cem	nent nent nent	4260' 3672'	4080' 3550'				20' of 12 3/4" 930' of 7"
0 sks Class A Cem 0 sks Class A Cem 5 sks Class A Cem 0 sks Class A Cem	nent nent nent	4260' 3672' 2062'	4080' 3550' 1756'				
0 sks Class A Cem 0 sks Class A Cem 5 sks Class A Cem 0 sks Class A Cem 40 sks Class A Cem	nent nent nent ment ment	4260' 3672' 2062' 989'	4080' 3550' 1756' 880'				930' of 7*
0 sks Class A Cem 0 sks Class A Cem 5 sks Class A Cem 0 sks Class A Cem 40 sks Class A Cem % gel b/n cement pl	nent nent nent nent nent nent nent	4260' 3672' 2062' 989' 406'	4080' 3550' 1756' 880' Surface	a supplier of the supplier of			930' of 7" 2390' of 4 1/2"
0 sks Class A Cem 0 sks Class A Cem 6 sks Class A Cem 0 sks Class A Cem 40 sks Class A Cem % get b/n cement pl Description of	nent nent nent nent nent nent of monume	4260' 3672' 2062' 989' 406' 2nt: 7" casing w/ /	4080' 3550' 1756' 880' Surface		2005' of 4 1/2		930' of 7*
0 sks Class A Cem 0 sks Class A Cem 5 sks Class A Cem 0 sks Class A Cem 40 sks Class A Cem % get b/n cement pl Description of	nent nent nent nent nent nent of monume	4260' 3672' 2062' 989' 406' 2nt: 7" casing w/ /	4080' 3550' 1756' 880' Surface				930' of 7" 2390' of 4 1/2"
0 sks Class A Cem 0 sks Class A Cem 5 sks Class A Cem 0 sks Class A Cem 40 sks Class A Cem 40 sks Class A Cem W get b/n cement pl Description of	nent nent nent nent nent nent nent of monume completed	4260' 3672' 2062' 989' 406' ent: 7" casing w/ /	4080' 3550' 1756' 880' Surface		2005' of 4 1/2		930' of 7" 2390' of 4 1/2"
0 sks Class A Cem 0 sks Class A Cem 5 sks Class A Cem 0 sks Class A Cem 40 sks Class A Cem % get b/n cement pl Description of	nent nent nent nent nent nent nent of monume completed	4260' 3672' 2062' 989' 406' ent: 7" casing w/ /	4080' 3550' 1756' 880' Surface		2005' of 4 1/2		930' of 7" 2390' of 4 1/2"
O sks Class A Cem O sks Class A Cem 5 sks Class A Cem O sks Class A Cem HO sks Class A Cem G sks Class A Cem D sks Class A Cem D sks Class A Cem G sks Class A Cem	nent nent nent nent nent nent nent of monume completed	4260' 3672' 2062' 989' 406' ent: 7" casing w/ /	4080' 3550' 1756' 880' Surface		2005' of 4 1/2		930' of 7" 2390' of 4 1/2"
0 sks Class A Cem 0 sks Class A Cem 5 sks Class A Cem 0 sks Class A Cem 40 sks Class A Cem W get b/n cement pl Description of said well was of	nent nent nent nent nent nent nent nent	4260' 3672' 2062' 989' 406' ent: 7" casing w/ /	4080" 3550" 1756" 880' Surface API # 36" above groay of December	Juhr	2005' of 4 1/2	and that	930' of 7" 2390' of 4 1/2"
0 sks Class A Cem 0 sks Class A Cem 5 sks Class A Cem 0 sks Class A Cem 40 sks Class A Cem We get b/n cement pl Description of said well was con And further	nent nent nent nent nent nent nent nent	4260' 3672' 2062' 989' 406' 406' ent: 7" casing w/ / on the 5 d saith not.	4080" 3550" 1756" 880' Surface API # 36" above groay of December	Juhr	2005' of 4 1/2	and that	930' of 7" 2390' of 4 1/2"
0 sks Class A Cem 0 sks Class A Cem 5 sks Class A Cem 6 sks Class A Cem 40 sks Class A Cem W get b/n cement pl Description of said well was of	nent nent nent nent nent nent nent nent	4260' 3672' 2062' 989' 406' 406' ent: 7" casing w/ / on the 5 d saith not.	4080" 3550" 1756" 880' Surface API # 36" above groay of December	Juhr	2005 of 4 1/2 20,22. 20,22. 20,20.	and that	930' of 7" 2390' of 4 1/2"
0 sks Class A Cem 0 sks Class A Cem 5 sks Class A Cem 0 sks Class A Cem 40 sks Class A Cem 40 sks Class A Cem We get b/n cement pl Description of said well was con And further	nent nent nent nent nent nent nent nent	4260' 3672' 2062' 989' 406' 406' ent: 7" casing w/ / on the 5 d saith not.	4080" 3550" 1756" 880' Surface API # 36" above groay of December	Juhr	2005 of 4 1/2 20,22. 20,22. 20,20.	and that	930' of 7" 2390' of 4 1/2"