



08-10



## STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION

Quadrangle BALD KNOB

r 3

Permit No. BOO-941

## WELL RECORD

Oil or Gas Well Gas

Permit No. 1900-	O-EL					Oil or G	(KIMD)
Company Peake	Petrole	um Compan	У				
Address 1310 Williamson Bldg., Cleve. 14,0			Casing and hiOTubing	Used in Drilling	Left in Well	Packers	
Farm W.P.C.							
Location (waters)				Size			
Well No. 12	3		Elev1108.94	16			Kind of Packer
District Croc					26	26	, , , , , , , , , , , , , , , , , , ,
			ern		492	492	Size of
Pocahontas	Corp.	Address Hunti	ngton, W. V	/a ev	1653	1653	D126 01
			bove		2239	Pulled	Depth set
Mineral rights are					2774	2774	Depth set.
D-014				3	2		Perf. top See
Drilling commence Drilling completed				-			Perf. bottom Revers
			0				Perf. top Side
	F ron		0	Liners Used			
With			Inch			1	Perf. bottom
Open Flow 4/						3.4	<u> </u>
91 M			Inch	CASING UEM	ENTED <u>802</u>	_SIZE_4½"	No. Ft. 5-23-63 Date
volume			Cu. Ft.				
			hrs.	COAT WAS E	NCOUNTERE	D AT	FEETINCHES
Oil	See Per	verse Side	bbls., 1st 24 hrs.		, a		FEET INCHES
WELL ACIDIZEI	) Dec ve	AGI 20 DIGE					•
	9	C46				CHES	FEETINCHES
		9 V 7 C 8 E - 5 L U	le .				•
WELL FRACTUR	ED See He					1	
							*
RESULT AFTER	TREATMEN	T 119 MC					
WELL FRACTUR RESULT AFTER ROCK PRESSUR	TREATMEN E AFTER TR	T 119 MC	F 510# 24 hrs	•			
RESULT AFTER ROCK PRESSUR Fresh Water	TREATMEN	T 119 MC	F 510# 24 hrs			Fec	
RESULT AFTER	TREATMEN	T 119 MC	F 510# 24 hrs	•		Fec	at.
RESULT AFTER ROCK PRESSUR Fresh Water Formation	TREATMEN	T 119 MC	F 510# 24 hrs	Salt Water	Off, Gas or Water	Fee	Remarks
RESULT AFTER ROCK PRESSUR Fresh Water Formation Surface	TREATMEN	T 119 MC	Top  0 25	Salt Water  Bottom  25 95	Off, Gas or Water	Fee Depth SHALLOW G	Remarks AS Hole Full of
RESULT AFTER ROCK PRESSUR Fresh Water Formation	TREATMEN	T 119 MC	Top  0 25 95	Bottom  25 95 125	Off, Gas or Water NO S	Fee Depth SHALLOW G	Remarks AS Hole Full of
RESULT AFTER ROCK PRESSUR Fresh Water  Formation Surface Sand Slate	TREATMEN	T 119 MC	Top  0 25 95 125	Bottom  25 95 125 230	Off, Gas or Water NO S	Depth SHALLOW G	Remarks AS Hole Full of Fresh Wate
RESULT AFTER ROCK PRESSUR Fresh Water  Formation  Surface Sand Slate Sand Slate Slate	TREATMEN	T 119 MC	Top  0 25 95 125 230	Bottom  25 95 125 230 242	Off, Gas or Water NO S	Depth SHALLOW G	Remarks AS Hole Full of Fresh Wate
RESULT AFTER ROCK PRESSUR Fresh Water  Formation  Surface Sand Slate Sand Slate Sand	TREATMEN	T 119 MC	Top  0 25 95 125 230 242	Bottom  25 95 125 230 242 270	Off, Gas or Water NO S	Depth SHALLOW G	Remarks AS Hole Full of Fresh Wate
RESULT AFTER ROCK PRESSUR Fresh Water  Formation  Surface Sand Slate Sand Slate Sand Slate Sand Slate	TREATMEN	T 119 MC	Tep  0 25 95 125 230 242 270	Bottom  25 95 125 230 242 270 285	of Gas or Water NO S Water	Depth SHALLOW G 65'	Remarks AS Hole Full of Fresh Wate
RESULT AFTER ROCK PRESSUR Fresh Water  Formation  Surface Sand Slate Sand Slate Sand Slate Sand Slate Sand	TREATMEN	T 119 MC	Top  0 25 95 125 230 242 270 285	Bottom  25 95 125 230 242 270 285 340	of Gas or Water NO S Water	Depth SHALLOW G 65'	Remarks AS Hole Full of Fresh Wate
RESULT AFTER ROCK PRESSUR Fresh Water  Formation  Surface Sand Slate Sand Slate Sand Slate Sand Slate Sand Slate Sand Slate	TREATMEN	T 119 MC	Top  Compared to the second se	Bottom  25 95 125 230 242 270 285 340 355	of Gas or Water NO S Water	Depth SHALLOW G 65'	Remarks AS Hole Full of Fresh Wate
RESULT AFTER ROCK PRESSUR Fresh Water  Formation  Surface Sand Slate Sand Slate Sand Slate Sand Slate Sand Slate Sand	TREATMEN	T 119 MC	Top  10# 24 hrs  25 95 125 230 242 270 285 340 355	Bottom  25 95 125 230 242 270 285 340 355 381	of Gas or Water NO S Water	Depth SHALLOW G 65'	Remarks AS Hole Full of Fresh Wate
RESULT AFTER ROCK PRESSUR Fresh Water  Formation  Surface Sand Slate	TREATMEN	T 119 MC	Top  Compared to the second se	Bottom  25 95 125 230 242 270 285 340 355	of Gas or Water NO S Water	Depth SHALLOW G 65'	Remarks AS Hole Full of Fresh Wate
RESULT AFTER ROCK PRESSUR Fresh Water  Formation  Surface Sand Slate Sand	TREATMEN	T 119 MC	Top  0 25 95 125 230 242 270 285 340 355 381 397 500	Bottom  25 95 125 230 242 270 285 340 355 381 397 500 735	of Gas or Water NO S Water	Depth SHALLOW G 65'	Remarks AS Hole Full of Fresh Wate
RESULT AFTER ROCK PRESSUR Fresh Water  Formation  Surface Sand Slate Sand	TREATMEN	T 119 MC	Tep  0 25 95 125 230 242 270 285 340 355 381 397 500 735	Bottom  25 95 125 230 242 270 285 340 355 381 397 500 735 1019	of Gas or Water NO S Water	Depth SHALLOW G 65'	Remarks AS Hole Full of Fresh Wate
RESULT AFTER ROCK PRESSUR Fresh Water  Formation  Surface Sand Slate Sand	TREATMEN	T 119 MC	Top  10# 24 hrs  10# 24 hrs  0 25 95 125 230 242 270 285 340 355 381 397 500 735 1019	Bottom  25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024	of Gas or Water NO S Water	Depth SHALLOW G 65'	Remarks AS Hole Full of Fresh Wate
RESULT AFTER ROCK PRESSUR Fresh Water  Formation  Surface Sand Slate Sand	TREATMEN	T 119 MC	Top  10# 24 hrs  10# 24 hrs  0 25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024	Bottom  25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069	of Gas or Water NO S Water	Depth SHALLOW G 65'	Remarks AS Hole Full of Fresh Wate
RESULT AFTER ROCK PRESSUR Fresh Water  Formation  Surface Sand Slate	TREATMEN	T 119 MC	Top  10# 24 hrs  25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069	Bottom  25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069 1100	of Gas or Water NO S Water	Depth SHALLOW G 65'  JUL 196'	Remarks AS Hole Full of Fresh Wate
RESULT AFTER ROCK PRESSUR Fresh Water  Formation  Surface Sand Slate Sand	TREATMEN	T 119 MC	Top  0 25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069 1100	Bottom  25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069 1100 1123	of Gas or Water NO S Water	Depth SHALLOW G 65'	Remarks AS Hole Full of Fresh Wate
RESULT AFTER ROCK PRESSUR Fresh Water  Formation  Surface Sand Slate Sand Lime	TREATMEN	T 119 MC	Top  0 25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069 1100 1123	Bottom  25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069 1100 1123 1137	off, Gas or Water NO S Water	Depth SHALLOW G 65'  UL 196' RECEIV West vir Dept. of	Remarks  AS Hole Full of Fresh Wates  Sinia Mines A S Selection    BL Selectio
RESULT AFTER ROCK PRESSUR Fresh Water  Formation  Surface Sand Slate Sand Slate Sand Slate Sand Slate Sand Slate Sand Slate Sand Lime Sand Lime Sand	TREATMEN	T 119 MC	Top  0 25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069 1100 1123 1137	Bottom  25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069 1100 1123 1137 1515	of Gas or Water NO S Water	Depth SHALLOW G 65'	Remarks  AS Hole Full of Fresh Wates  Sinia Mines A S Selection    BL Selectio
RESULT AFTER ROCK PRESSUR Fresh Water  Formation  Surface Sand Slate Sand Slate Sand Slate Sand Slate Sand Slate Sand Slate Sand Lime Sand Slate Sand	TREATMEN	T 119 MC	Top  0 25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069 1100 1123 1137 1515	Bottom  25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069 1100 1123 1137 1515	off, Gas or Water NO S Water	Depth SHALLOW G 65'  UL 196' RECEIV West vir Dept. of	Remarks  AS Hole Full of Fresh Wates  Sinia Mines A S Selection    BL Selectio
RESULT AFTER ROCK PRESSUR Fresh Water  Formation  Surface Sand Slate Sand Lime Sand Slate Lime	TREATMEN	T 119 MC	Top  10# 24 hrs  10# 24 hrs  0 25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069 1100 1123 1137 1515 1520	Bottom  25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069 1100 1123 1137 1515	off, Gas or Water NO S Water	Depth SHALLOW G 65'  UL 196' RECEIV West vir Dept. of	Remarks  AS Hole Full of Fresh Wates  Sinia Mines A S Selection    BL Selectio
RESULT AFTER ROCK PRESSUR Fresh Water  Formation  Surface Sand Slate Sand	TREATMEN	T 119 MC	Top  0 25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069 1100 1123 1137 1515	Bottom  25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069 1100 1123 1137 1515 1520 1603	off, Gas or Water NO S Water	Depth SHALLOW G 65'  UL 196' RECEIV West vir Dept. of	Remarks  AS Hole Full of Fresh Wate
RESULT AFTER ROCK PRESSUR Fresh Water  Formation  Surface Sand Slate Sand Lime Sand Lime Slate Lime Slate Lime	TREATMEN	T 119 MC	Top  10# 24 hrs  25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069 1100 1123 1137 1515 1520 1603	Bottom  25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069 1100 1123 1137 1515 1520 1603 1635	off, Gas or Water NO S Water	Depth SHALLOW G 65'  UL 196' RECEIV West vir Dept. of	Remarks  AS Hole Full of Fresh Wate
RESULT AFTER ROCK PRESSUR Fresh Water  Formation  Surface Sand Slate Sand	TREATMEN	T 119 MC	Top  0 25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069 1100 1123 1137 1515 1520 1603 1635	Bottom  25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069 1100 1123 1137 1515 1520 1603 1635 1685	off, Gas or Water NO S Water	Depth SHALLOW G 65'  UL 196' RECEIV West vir Dept. of	Remarks  AS Hole Full of Fresh Wate
RESULT AFTER ROCK PRESSUR Fresh Water  Formation  Surface Sand Slate Sand Lime Slate Lime Red Rock Sand Lime Red Rock Sand Lime	TREATMEN E AFTER TR	T 119 MC	Top  0 25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069 1100 1123 1137 1515 1520 1603 1635 1685 1715 1805	Bottom  25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069 1100 1123 1137 1515 1520 1603 1635 1685 1715 1805 1831	off, Gas or Water NO S Water	Depth SHALLOW G 65'  UL 196' RECEIV West vir Dept. of	Remarks  AS Hole Full of Fresh Wate
RESULT AFTER ROCK PRESSUR Fresh Water  Formation  Surface Sand Slate Sand Lime Slate Lime Slate Lime Slate Slate Shand Lime Slate Shand	TREATMEN E AFTER TR	T 119 MC	Top  10# 24 hrs  10# 24 hrs  0 25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069 1100 1123 1137 1515 1520 1603 1635 1685 1715 1805 1805 1831	Bottom  25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069 1100 1123 1137 1515 1520 1603 1635 1685 1715 1805 1831 1878	Off, Gas or Water NO S Water	Depth SHALLOW G 65'  SHALLOW G 65'  JUL 196' RECEIVE West Vir Dept. of	Remarks  AS Hole Full of Fresh Water  Selection of Fresh Water  Selection of Fresh Water
RESULT AFTER ROCK PRESSUR Fresh Water  Formation  Surface Sand Slate Sand Lime Sand Lime Slate Lime Red Rock Sand Lime	TREATMEN E AFTER TR	T 119 MC	Top  0 25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069 1100 1123 1137 1515 1520 1603 1635 1685 1715 1805	Bottom  25 95 125 230 242 270 285 340 355 381 397 500 735 1019 1024 1069 1100 1123 1137 1515 1520 1603 1635 1685 1715 1805 1831	off, Gas or Water NO S Water	Depth SHALLOW G 65'  UL 196' RECEIV West vir Dept. of	Remarks  AS Hole Full of Fresh Water  Selection of Fresh Water  Selection of Fresh Water  Selection of Fresh Water

Fermation	Color	Hard or Soft	Top	Bottom	Oil, Gae oz Wuter	Depth Found	Remarks
Red Rock Lime Slate Lime Pencil Sla Lime Injun Sand Lime Shell Slate & Sh	S		2007 2022 2066 2090 2164 2169 2402 2450 2465 2480	2022 2066 2090 2164 2169 2402 2450 2465 2480 2747	Gas Gas Gas	2320 2363 2725	Show Show
Slate & Sh	ells	™o+a]	2747		Jas	6163	4/10 #-1
Ac 1	2662 2689 2701 2716 2726 Tota Lane We 15 h 8 h 4 h	ch -2663 -2679 -2698 -2712 -2724 -2736 1 64 holes 11s - oles 2603- oles 2358- oles 2317- 8-63 with	2599 2 <b>354</b> 2 <b>315</b>	₃, of Dowe	Tempera Gamma N Tempera		0-2806 600-2240 0-2241 2800
	F= 2nd - fr	18, Mitrog	n, 727 bb 7-63 with	ls. of wat 500 gals.	er & 19,82 Mud Acia, B,000# 20/	4# 20/40 S 50# J-100.	and.
t a			N N2				
			WEST	1,114	·		

APPROVED Peake Petroleum Company Owner

By T. Rudnicki, (Titalef Engineer

\* #4. 6°

FORM WR-38 (Affidavit of Plugging)

My commission expires: March 1, 1994

## STATE OF WEST VIRGINIA DEPARTMENT OF ENERGY OIL AND GAS WELLS DIVISION



DIVISION OF OIL & GAS DEPARTMENT OF ENERGY

Permit No. API-47-005-941P

AFFIDAVIT OF PLUGGING AND FILLING WELL

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

estern Pocahontas Corp.  SX Minerals		Peake	Operat	ing Company			
жений обращительной обращений обращении обращений обращении обращ	ī	/ D.2 .CIL	Nat	e of Well Opera	tor		
. O. Box 2827, Huntington, WV		423 Charleston National Plaza Charleston, WV 25301					
Address			•	Complete Address			
ethEnergy Corporation	·	October 1,				1986	
Coal Operator wxx8wn	x		WELL	AND LOCATION			
		Crook				District	
012 MacCorkle Ave., Charlesto Address	UL WV				-		
muga ess		Boone			County	,	
Lease or Property Own	ner —						
	WE	LL NO.	WPC	Y & O Land #123			
Address							
		WPC Y	& 0 L	ands		Farm	
		Jerry	Holas	mb			
STATE INSPECTOR SUPERVISING	PLUGGING	Rt. 1.					
i	AFFIDAVIT	77 7 7					
STATE OF WEST VIRGINIA,					-		
County of Lincoln	SS:						
Paul Byrd	and	1 /	A. J.	Paulev			
being first duly sworn accor	ding to law denose a	and sav	that	they are experie	enced i	n the	
work of plugging and filling	atl and are wells	and were	e emp1	oved by Incheon	Desce1	nment	
Company, Inc. , well	oll and gas wells a	desta	de el	e work of plugg	ing and	fill-	
Company, Inc. , well	operator, and partic	i	- 33-	d day of Co	atombor		
ing the above well, that sai	d work was commenced	on the	e <u>2211</u>	d day or se	:bremner	· · · · ·	
19 86 , and that the well	was plugged and Ill.	tea in	the I	ITTOMING Manner.			
Sand or Zone Record	Filling Materia	al		Plugs Used	1	sing	
Formation		0.0	67.1	Size & Kind	CSG	LEFILIN	
FOIMACION	Total Depth	20 l' - su	61'		PULLED		
		1' - 24			1		
	Cement 266	0' - 22	<u>07</u> 50'				
	Cut 4½"	- 19		45"	1937	837	
		0' - 15		- 72	1		
- <del></del>	Cut 8-5/8"	- 15		8-5/8"	1568	. 85	
		0' - 12					
		0' - 2					
	Pull 10"	- 4		10"	490		
		0' - su				1	
						ļ	
				A PAR		+	
	Erect monument as	prescr	1bed		101	4-14	
	by law.					1	
Coal Seams			- 1	Description	of Monul	ment '	
(Name)		· · · · · · · · · · · · · · · · · · ·		0" above surface			
(Name) Upper Eagle 298-301				nscription API		941P	
(Name) Lower Eagle 408-411							
(Name)							
and that the work of p	lugging and filling	said w	ell wa	s completed on	the 30tl	n_day	
of September , 1	9 86 .	1	Λ	n //			
And further deponents	eaith not	Wa.	1 / 1	Berk			
And further deponents	BETCH HOL.	The state of the s	1/	11/1			
		Lip	10	ulley no	770-	100	
Sworn to and subscribed her	ore me this 2nd	day of	Oct	ober	1 2 4 1	986	
		. 1	12 -	1 12 Locce			
		ليكو	01 ()	Notary Public			