

Fracture Before 6/5/29 New Location Drill Deeper Redrill Abandonment

Date 2/20/78

I, the undersigned, hereby certify that this map is correct to the best of my knowledge and belief and shows all the information required by Paragraph 5 of the Rules and Regulations of the Oil and Gas Section of the Mining Laws of West Virginia.

The accuracy of this survey is within the limits and as prescribed in Paragraph 5 by the Oil and Gas Division of the Department of Mines Regulations.

lations. Source of Elax-12882 Top

Company Blue Creek Gas Ca., S.M. Rubin, Ag. Address P.A. Box 6357, Charleston, Marin M. Form W. P. Marris	£ 4,25808
TractAcres_60 Lease No	\ w
Well (Farm) No. 222 Serial No.	agglabari ang
Elevation (Spirit Level) 720 WC	
County Kanawha District Elk	+ D
Engineer	tude by k
Engineer's Registration No.	
File No Landed Drawing No	

___ Scale_

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

WELL LOCATION MAP FILE NO. Han-1497(4)

+ Denotes location of well on United States Topographic Maps, scale 1 to 62,500 latitude and longitude lines being represented by border lines as shown.

- Denotes one inch spaces on border line of original tracing. 47-039-1427-

STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION

AFFIDAVIT OF PLUGGING AND FILLING WELL

		Blue	Creek Gas Compar	ny	
ÇOAL OPI	erator or owner		Box 6357 Va. 2	PERATOR	
	ADDRESS		COMPLETE ADD		
			May 25, WELL AND LO	CATION	19 73
COAL OF	erator or owner	Elk	WELL AND LO		T
aggint to the larger than the second	ADDRESS	a. I alienți le manurum descus in manurum contribute contribute			District
Jarrett		Kana	wha		County
LEASE OR	PROPERTY OWNER		No. W. P. Morris #	ያ ገ	-
	ADDRESS				~~~
		Jarre	tt #13 Reservatio	ons Mineral	Farm
		Fred Bur	dette		
STATE INSPECTOR S	UPERVISING PLUGGI	NGBOX 190 CICE Phone984-9	rone au., orsson	VIIII MARINA	(a. 42
		AFFIDAVIT			
STATE OF WEST V	VIRGINIA,)				
C. A. S. Vanar	rha	·ss:			
County of Kanak	•	. Ti _	con Mondore		
and the state of t	orn according to law	and Ro	that they are experie	enced in the	work of
	oil and gas wells and				
well operator, and p	articipated in the wo	ork of plugging an	d filling the above	well, that sa	id work
	the 18th day of				
and filled in the foll	owing manner:		any morning water of the	711C 44 C11 44 CC	b00
AND OR ZONE RECORD	FILLING	MATERIAL	PLUGS USED	T CAI	BING
FORMATION			SIZE & KIND	CSG	CSG
7 - 71 - 71 - 71 - 71 - 71 - 71 - 71 -	Cot Produce at 7	7701 -bb	- 	PULLED	LEFT II
	Set Bridge at 1	./30. apove sno	riore		
	Stone & Cement	1730-1710			
	Clay	1710-1510			
1	M			ime	
uunaksisteen valkaan ka maadaan ka	Cement	1510-1490 N	ear top of Dig L	1.401	
	Cement	<u>1510-1490</u> N	ear top of Big L	LAIC	
		1510-1490 N 40 ft.	ear top of Big L		
			ear top of Big L		
		LiO ft.	ear top of Big L		
	Pull 7" 1,1 Set Bridge at 7	//OO!	ear top of Hig L	1.00	
	Pull 7" 1,1 Set Bridge at 7 Rock and Cement	700-680	ear top of Hig L		
	Pull 7" 1,1 Set Bridge at 7 Rock and Cement Clay	700° 700° 700–680 680–480	ear top of Hig L		
	Pull 7" 1,1 Set Bridge at 7 Rock and Cement	700-680	ear top of Hig L		
	Pull 7" 1,1 Set Bridge at 7 Rock and Cement Clay Cement	700-680 680-480 480-460	ear top of Hig L		
COAL STAMS	Pull 7" 1,1 Set Bridge at 7 Rock and Cement Clay	700-680 680-480 480-460			
COAL SEAMS	Pull 7" 1,2 Set Bridge at 7 Rock and Cement Clay Cement Fill solid to s	700-680 680-480 480-460		ON OF MONUMI	ENT
	Pull 7" 1,1 Set Bridge at 7 Rock and Cement Clay Cement	700-680 680-480 480-460			INT
dr)	Pull 7" 1,2 Set Bridge at 7 Rock and Cement Clay Cement Fill solid to s	700-680 680-480 480-460			ENT
信度) 付度 >	Pull 7" 1,2 Set Bridge at 7 Rock and Cement Clay Cement Fill solid to s	700-680 680-480 480-460			ENT
COAL SEAMS ME) ME)	Pull 7" 1,2 Set Bridge at 7 Rock and Cement Clay Cement Fill solid to s	700-680 680-480 480-460			INT
MK) MK) MK)	Pull 7" 1,2 Set Bridge at 7 Rock and Cement Clay Cement Fill solid to s	700° 700-680 680-480 480-460	DESCRIPT	ION OF MONUMI	
and that the work	Pull 7" 1,1 Set Bridge at 7 Rock and Cement Clay Cement Fill solid to s Set monument of plugging and fill	100 ft. 700-680 680-480 480-460 surface	DESCRIPTION OF THE PROPERTY OF	ON OF MONUMI	day of
and that the work	Pull 7" 1,1 Set Bridge at 7 Rock and Cement Clay Cement Fill solid to s Set monument of plugging and fill	100 ft. 700-680 680-480 480-460 surface	DESCRIPTION OF THE PROPERTY OF	ON OF MONUMI	day of
and that the work	Pull 7" 1,1 Set Bridge at 7 Rock and Cement Clay Cement Fill solid to s Set monument of plugging and fill	100 ft. 700-680 680-480 480-460 surface	DESCRIPTION OF THE PROPERTY OF	ON OF MONUMI	day of
and that the work hay And further dep	Pull 7" 1,1 Set Bridge at 7 Rock and Cement Clay Cement Fill solid to s Set monument of plugging and fill , 19 73 ponents saith not.	100 ft. 700-680 680-480 480-460 surface	DESCRIPTION OF THE PROPERTY OF	ON OF MONUMI	day of
and that the work	Pull 7" 1,1 Set Bridge at 7 Rock and Cement Clay Cement Fill solid to s Set monument of plugging and fill	100 ft. 700-680 680-480 480-460 surface	DESCRIPTION OF THE POWER STATES OF THE POWER S	ON OF MONUMI	day of