

Company of the Compan
Company PLLEGHENY LAND & MINERAL CO.
Address CLARKSBURG , W. VA.
Farm J. WAYNE HILL ct. al.
TractAcres_59 Lease No
Well (Farm) No. / Serial No. A-239
Elevation (Spirit Level) //40'
Quadrangle CENTER POINT Std 22
County DODD RIDGE District GRANT
Engineer amus haffun
Engineer's Registration No. 1084
File No.207/58 Drawing No.
Date / - /8 - 64 Scale / " = 500

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

FILE NO. DOD-1114

- + 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.

ROMS

B. K. ELLIOTT CO., PITTSBURGH REORDER A-44576



STATE OF WEST VIRGINIA DEPARTMENT OF MINES OIL AND GAS DIVISION 9

ermit No. Dod	1-1114	V	WELL	RECORD		Oil or (Gas Well Gas
ddress Clar	ksburg,	W.Va.	cal Company	Casing and Tubing	Used in Drilling	Left in Well	Packers
ocation (waters)	-239	1	Elev. 1140	Size	191	19'	Kind of Packer
		County Doc	ddridge Kelley	13	3751		Size of
			. W.Va. Rou		12121 1543!	601	Depth set
		Address Green	wood, W.Va.		2183 *	2183 1	Perf. top 2147
lling completed	May	17, 1964	· ·	2			Perf. bottom 2147
th							Perf. bottom
/:	10ths Merc.	in			ENTED 42"	SIZE 400	No. Ft 5-18-64 Date
k Pressure NC		y lbs					e 50# Lime
		· · · · · · · · · · · · · · · · · · ·	_bbls., 1st 24 hrs.				FEET INCHES
ELL ACIDIZED)						FEET INCHES
ELL FRACTUR	ED May	22, 1964	By Dowella-				INCHES
ESULT AFTER	TREATMEN	_{VT} 4/10	Water 2" (F 84,00	00 cu ft.		
cesh Water	bailers	per hr	140	Salt Water	npie luli 2 % bailer	s per kro	er at 1645
esh Water	bailers Color	per hr Feet Hard or Soft	140°	Salt Water	Oil, Gas	s per kr	
Formation		Hard or	Тор	Bottom 8	Oil, Gas		
Formation		Hard or	Top 0 8	8 19 65	Oil, Gas		
Formation Clay Id total		Hard or	Top 0 8 19 65	8 19 65 80	Oil, Gas or Water	Depth	Remarks
Formation I Clay I Clay I Clay I Clay I Clay I Clay		Hard or	Top 0 8 19 65 80	8 19 65 80 175 220	Oil, Gas	Depth	Remarks
Formation I Clay I C		Hard or	Top 0 8 19 65 80 175 220	8 19 65 80 175 220 240	Oil, Gas or Water	Depth	Remarks
Formation Clay I Cla		Hard or	Top 0 8 19 65 80 175 220 240	8 19 65 80 175 220 240	Oil, Gas or Water	Depth	Remarks 2 10" bail per hour
Formation Il I Clay Id I Clay Id I Rock I Rock I te I cack slate		Hard or	Top 0 8 19 65 80 175 220 240 283 288	Bottom 8 19 65 80 175 220 240 283 288 350	Oil, Gas or Water	Depth	Remarks 2 10" bail per hour
Formation Il Clay Id Clay Id Rock It Rock It Rock It Rock It Rock It Rock		Hard or	Top 0 8 19 65 80 175 220 240 283 288	Bottom 8 19 65 80 175 220 240 283 288 350 360	Oil, Gas or Water	Depth	Remarks 2 10" bail per hour
Formation Il Clay Id Clay Id Rock It Rock It Rock It Rock It Rock It Rock It Rock		Hard or	Top 0 8 19 65 80 175 220 240 283 288 350 360	8 19 65 80 175 220 240 283 288 350 360 390	Oil, Gas or Water	Depth	Remarks 2 10" bail per hour
Formation I Clay I Clay I Rock I Rock I Clay I Rock		Hard or	Top 0 8 19 65 80 175 220 240 283 288 350 360 390 475	Bottom 8 19 65 80 175 220 240 283 288 350 360 390 475 490	Oil, Gas or Water	Depth	Remarks 2 10" bail per hour
Formation Clay I Clay I Rock I Rock I Ck slate		Hard or	Top 0 8 19 65 80 175 220 240 283 288 350 360 390 475 490	Bottom 8 19 65 80 175 220 240 283 288 350 360 390 475 490	Oil, Gas or Water	Depth	Remarks 2 10" bai per hour
Formation I Clay Id I Clay Id I Rock Ite Ick slate		Hard or	Top 0 8 19 65 80 175 2240 283 288 350 3,90 490 530 545	Bottom 8 19 65 80 175 220 240 283 288 350 360 390 475 490 530 545 610	Oil, Gas or Water	Depth	Remarks 2 10" bai per hour
Formation Clay C		Hard or	Top 0 8 19 65 80 175 2240 283 288 350 3,90 490 530 545	Bottom 8 19 65 80 175 220 240 283 288 350 360 390 475 490 530 545 610 700	Oil, Gas or Water	Depth	Remarks 2 10" bai per hour
Formation I Clay I Clay I Clay I Rock		Hard or	Top 0 8 19 65 80 175 2240 283 288 350 350 390 475 490 5545 610 700	8 19 65 80 175 220 240 283 288 350 360 390 475 490 530 545 610 700 720 729	Oil, Gas or Water	Depth	Remarks 2 10" bai per hour
Formation il i Clay nd ate il Rock ate ack slate ack slate ate il Rock ae ate ack slate ate ate ate ate ate ate ate ate ate		Hard or	Top 0 8 19 65 80 175 240 288 250 360 375 490 545 610 720 729	8 19 65 80 175 220 240 283 288 350 360 390 475 490 530 545 610 700 720 729 740	Oil, Gas or Water	Depth	Remarks 2 10" bail per hour
Formation il i Clay nd ate i Rock ate ack slate ack slate ack slate ate i Rock ae i Rock ae ate ate ate ate ate ate ate ate ate		Hard or	Top 0 8 19 65 80 175 2240 283 250 350 395 490 5345 610 720 729 740	8 19 65 80 175 220 240 283 288 350 360 390 475 490 530 545 610 700 720 729 740	Oil, Gas or Water	Depth ter 140	Remarks 2 10" bail per hour
Formation Il Clay Id Clay Id Rock I		Hard or	Top 0 8 19 65 87 720 283 350 37 490 534 500 729 740 7800	8 19 65 80 175 220 240 283 288 350 360 390 475 490 530 545 610 700 720 720 729 740 775 800 820	Oil, Gas or Water	Depth	Remarks 2 10" bai per hour
Formation il d Clay nd ate d Rock ate ack slate ack slate ack slate ate d Rock me ate ack slate ate ate ate ate ate ate ate ate ate		Hard or	Top 0 8 19 65 80 175 240 288 350 360 375 490 545 610 720 729 740 775 800 820	8 19 65 80 175 220 240 283 288 350 360 390 475 490 545 610 700 720 729 740 775 800 820 870	Oil, Gas or Water	Depth	Remarks 2 10" bail per hour
il d Clay nd ate d Rock ate ack slate ack slate ack slate ate d Rock me ate ack slate ate ack slate ate ack slate ack slate ack slate ack slate ate ate ate ate ate ate ate ate ate		Hard or	Top 0 8 19 65 80 175 240 288 350 350 3475 610 720 729 740 775 820 870	8 19 65 80 175 220 240 283 288 350 360 390 475 490 545 610 700 720 729 740 775 800 870 891	Oil, Gas or Water	Depth	Remarks 2 10" bail per hour
Formation il d Clay nd ate d Rock ate ack slate ack slate ate d Rock ate		Hard or	Top 0 8 19 65 80 175 240 288 350 360 375 490 545 610 720 729 740 775 800 820	8 19 65 80 175 220 240 283 288 350 360 390 475 490 545 610 700 720 729 740 775 800 820 870	Oil, Gas or Water	Depth	Remarks 2 10" bail per hour

Formation	Color	Hard or Soft	Top 9	Bottom	Oil, Gas or Water	Depth Found	Remarks
Lime Black sla Sand Slate & s Sand Gritty Li Red Rock Slate Big Lime Injun Black lim Sandy Lim Total den	lue-green te hells me	ı-yellow-	1045 1090 1145 1165 1325 1390 1405 1345 1470 1510 1530 1545 1550 1635 1792 1865 1970 1980 1982 2030 2105 2165 2165	1090 1145 1165 1325 1390 1405 1345 1470 1510 1530 1545 1550 1635 1792 1865 1970 1980 2105 2165 2183 2183	Salt wat	er 1515 2150	Hole full
		· ·			:		
H.	casing pe	rforated	2147 to	21471 -	6 holes	Service of the servic	en e
Total Astro Book Besasus Meke Weke III	1						
ware ayristo ware tribulia yay gareese ng gare	4						A TAME
And Salation of the salation o						*	
		□ ■ ここには、たしぬとがこびさせんがためできる。	シ痛はしゃ ちむここがあつ だんばかつ				
des extensions, se destroy of the second					12.83 13.83 13.83		

Date June 1, 19 64

APPROVED Alle gheny Land & Mineral Company

By Claron Dawson, Mahone, W.Va. (Title)

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.

their respec	tive addresses.				
Farm name	: Kelly, Kenne	eth B. Operator	Well No.: Hill #1 10621	······································	
LOCATION	: Elevation: 115 District: Grant Latitude: 8800 F Longitude: 785	county: eet South of 3		c. Sec.	
Well Type:	OIL GAS	Χ			
Company:	Dominion Exploration 445 W Main St. Clarksburg, WV 26				
Agent: Re	odney J. Biggs		or Owner	2.2.2.2	
Permit Issue	ed Date: <u>'06/05/200</u>	1	April 19 and 19	3.000	
			AFFIDAVIT		
	OF WEST VIRGINIA, of <u>Doddridge</u> s				
of plugging in the work the Directo	and filling oil and gas of plugging and fil	s wells and were ling the above work was commen	ng to law depose and say that employed by the above namell, and <u>Mike Underwood</u> Oil aced on the <u>8th</u> day of	led well operator, and partic and Gas Inspector repres	ipated enting
TYPE	FROM	ТО	PIPE REMOVED	LEFT	
Cement	2183	1900			
Gel	1900	755	4 ½" - 755'	4 ½' - 1428'	
Cement Gel	755 600	123	4 /2 - 133	4 /2 - 1420	
Cement	123	Surface		16" -19'	
work of plu	on of monument: 2" ⁻ gging and filling said nur deponents saith r	well was comple	x12" plate w/Well No., Co. Nar ted on the 9th day of A	August , <u>2001</u> .	2 5 2003
Sworn a My comi	nd subscribe before mission expires:	me this <u>22nd</u> d	ay of <u>August</u> , 20	NOT STATE	FICIAL SEAL TARY PUBLIC OF WEST VIRGINIA DA E. RIFFLE

Notary_Public

Oil and Gas Inspector: <