



DEPARTMENT OF MINES OIL AND GAS DIVISION

Quadrangle _

Wet-557 Permit No.

WELL RECORD

Data.	
Rotary	

Spudder

Cable Tools

Storage Oil or Gas Well

Address BOX	TOO DIEN	ersville, We	st Virginia	Casing and Tubing	Used in Drilling	Left in Well	Packers
		<u></u>				Well	
				Size			
			Elev. 1444	16			Kind of Packer
District CAU	ren	County_Wet	11a M. Gamand	13		ļ	
I'ne surrace of t	ract is owned Burton. W e	in fee by	lle M. Gerard	10	ko	40	Size of
Mineral rights a		A		814			
•	re owned by			-,0	1265	1265	Depth set
Orilling commen	ced Au	z-24-64 (. 3	· · · · · · · · · · · · · · · · · · ·				
Drilling complet	ed Sept	t- 5-64 63		3 2			Perf. top
			То				Perf. bottom
				Liners Used			Perf. top
			Inch				Perf. bottom
			Inch		10"		ts
			Cu. Ft.	CASING CEME		_SIZE	No. Ft
Rock Pressure		lbs	hrs.		Cmt. w/30	Begs	
			bbls., 1st 24 hrs.				_FEETINC
WELL ACIDIZE	D		·	FEET	INC	HES	_FEET INC
				FEET	'INC	HES	_FEETINC
WELL FRACTU	RED		· ·			7 N	INC
resh Water	Color	Hard or		Salt Water	Oil, Gas	Fe	et
resh Water	· · · · · · · · · · · · · · · · · · ·	Feet	Тор	Salt WaterBottom		Fe	et
Formation	Color Red.	Hard or	Тор	Bottom 20	Oil, Gas	Fe	et
Formation ay nd	Color Red Green	Hard or Soft	Top	Bottom 20 35	Oil, Gas	Fe	et
Formation Sy and See & Sand	Color Red.	Hard or Soft	Тор	Bottom 20 35 40	Oil, Gas	Fe	et
Formation Ay Ind Be & Sand & Lime ale & Red B	Color Red Green Green Green	Hard or Soft	Top 0 20 35 40	Bottom 20 35	Oil, Gas	Fe	et
Formation Sy and Se & Sand & Lime ale & Red B and & Shale	Color Red Green Green Green	Hard or Soft	Top 0 20 35 40 65	Bottom 20 35 40 65 240 485	Oil, Gas or Water	Fe	et
Formation Ay and Me & Sand & Lime ale & Red B and & Shale me & Shale	Color Red Green Green Green	Hard or Soft	Top 0 20 35 40 65 245	Bottom 20 35 40 65 240 485 635	Oil, Gas	Fe	et
Formation Ay ay ad a Sand a Lime ale & Red B ad & Shale me & Shale d Rock	Color Red Green Green Green	Hard or Soft	Top 0 20 35 40 65 20 485 635	Bottom 20 35 40 65 240 485 635 650	Oil, Gas or Water	Fe	et
Fresh Water Formation Ay and & Sand & Lime ale & Red R and & Shale d Rock ale me & Shale	Color Red Green Green Green	Hard or Soft	Top 0 20 35 40 65 2465 485 635 650	Bottom 20 35 40 65 240 485 635 650 770	Oil, Gas or Water	Fe	et
Formation ay nd se & Sand & Lime ale & Red R nd & Shale me & Shale d Rock ale se & Shale ale	Color Red Green Green Green	Hard or Soft	Top 0 20 35 40 65 245 485 635 650 770 1010	Bottom 20 35 40 65 240 485 635 650 770 1010 1020	Oil, Gas or Water	Fe	et
Formation ay nd ae & Sand & Lime ale & Red R nd & Shale me & Shale d Rock ale me & Shale ale ale ale ale ale ale ale	Color Red Green Green Green	Hard or Soft	Top 0 20 35 40 65 20 485 635 650 770 1010 1020	Bottom 20 35 40 65 240 485 635 650 770 1010 1020 1140	Oil, Gas or Water	Fe	et
Formation ay nd as & Sand & Lime ale & Red R nd & Shale me & Shale d Rock ale me & Shale nd & Shale me & Shale	Color Red Green Green Green	Hard or Soft	Top 0 20 35 40 65 20 485 635 650 770 1010 1020 1140	Bottom 20 35 40 65 240 485 635 650 770 1010 1020 1140 1165	Oil, Gas or Water	Fe	et
Formation Ay Ind Be & Sand & Lime ale & Red B Ind & Shale	Color Red Green Green Green	Hard or Soft	Top 0 20 35 40 65 246 485 635 650 770 1010 1020 1140 1165	Bottom 20 35 40 65 240 485 635 650 770 1010 1020 1140 1165 1175	Oil, Gas or Water	Fe	et
Formation ay nd me & Sand & Lime ale & Red R nd & Shale me & Shale d Rock ale me & Shale al nd & Shale me & Shale	Color Red Green Green Green Creen	Hard or Soft	Top 0 20 35 40 65 20 485 635 650 770 1010 1020 1140	Bottom 20 35 40 65 240 485 635 635 650 770 1010 1020 1140 1165 1175 2227	Oil, Gas or Water	Fe	et
Formation ay nd ine & Sand & Lime ale & Red R nd & Shale me & Shale d Rock ale me & Shale al nd & Shale me & Shale al nd & Shale me & Shale al nd & Shale me & Shale	Color Red Green Green Green Creen	Hard or Soft Soft	Top 0 20 35 40 65 246 485 635 650 770 1010 1020 1140 1165 1175 2227	Bottom 20 35 40 65 240 485 635 650 770 1010 1020 1140 1165 1175 2227 2465	Oil, Gas or Water	Fe	et
Formation ay nd ine & Sand & Lime ale & Red R nd & Shale me & Shale d Rock ale me & Shale al nd & Shale me & Shale al nd & Shale me & Shale al nd & Shale me & Shale	Color Red Green Green Green Creen	Hard or Soft Soft NOTE: Stra	Top 0 20 35 40 65 246 485 635 650 770 1010 1020 1140 1165 1175 2227	Bottom 20 35 40 65 240 485 635 650 770 1010 1020 1140 1165 1175 2227 2465	Oil, Gas or Water 1444 1165 7.79	Depth	Remarks
Formation ay nd me & Sand & Lime ale & Red R nd & Shale me & Shale d Rock ale me & Shale al nd & Shale me & Shale	Color Red Green Green Green Creen	Hard or Soft Soft NOTE: Strugher	Top 0 20 35 40 65 20 65 20 770 1010 1020 1140 1165 1175 2227 ck Drill pipe off at .2115	Bottom 20 35 40 65 240 485 635 650 770 1010 1020 1140 1165 1175 2227 2465 at 2465	Oil, Gas or Water 1444 1165 7.79	Depth	Remarks
Formation ay nd me & Sand & Lime ale & Red R nd & Shale me & Shale d Rock ale me & Shale al nd & Shale me & Shale	Color Red Green Green Green Creen	Hard or Soft Soft NOTE: Strugher	Top 0 20 35 40 65 246 485 635 650 770 1010 1020 1140 1165 1175 2227	Bottom 20 35 40 65 240 485 635 650 770 1010 1020 1140 1165 1175 2227 2465 at 2465	Oil, Gas or Water 1444 1165 7.79	Depth	Remarks
Formation Ay Ind E Sand Lime Ale & Red R Ind & Shale Rock Ale E & Shale Ale A Shale	Color Red Green Green Green Creen	Hard or Soft Soft NOTE: Strugher	Top 0 20 35 40 65 20 65 20 770 1010 1020 1140 1165 1175 2227 ck Drill pipe off at .2115	Bottom 20 35 40 65 240 485 635 650 770 1010 1020 1140 1165 1175 2227 2465 at 2465	Oil, Gas or Water 1444 1165 7.79	Depth	Remarks
Formation ay nd me & Sand & Lime ale & Red R nd & Shale me & Shale d Rock ale me & Shale al nd & Shale me & Shale	Color Red Green Green Green Creen	Hard or Soft Soft NOTE: Strugher	Top 0 20 35 40 65 20 65 20 770 1010 1020 1140 1165 1175 2227 ck Drill pipe off at .2115	Bottom 20 35 40 65 240 485 635 650 770 1010 1020 1140 1165 1175 2227 2465 at 2465	Oil, Gas or Water 1444 1165 7.79	Depth	Remarks
Formation Ay ay md Es & Sand & Lime alc & Red B nd & Shale me & Shale d Rock alc	Color Red Green Green Green Creen	Hard or Soft Soft NOTE: Strugher	Top 0 20 35 40 65 20 65 20 770 1010 1020 1140 1165 1175 2227 ck Drill pipe off at .2115	Bottom 20 35 40 65 240 485 635 650 770 1010 1020 1140 1165 1175 2227 2465 at 2465	Oil, Gas or Water 1444 1165 7.79	Depth	Remarks
Formation ay nd ine & Sand & Lime ale & Red R nd & Shale me & Shale d Rock ale me & Shale al nd & Shale me & Shale al nd & Shale me & Shale al nd & Shale me & Shale	Color Red Green Green Green Creen	Hard or Soft Soft NOTE: Strugher	Top 0 20 35 40 65 20 65 20 770 1010 1020 1140 1165 1175 2227 ck Drill pipe off at .2115	Bottom 20 35 40 65 240 485 635 650 770 1010 1020 1140 1165 1175 2227 2465 at 2465	Oil, Gas or Water 1444 1165 7.79	Depth	Remarks
Formation Ay Ind A Sand Lime A Red R Ind & Shale Ind & Shale	Color Red Green Green Green Creen	Hard or Soft Soft NOTE: Strugher	Top 0 20 35 40 65 20 65 20 770 1010 1020 1140 1165 1175 2227 ck Drill pipe off at .2115	Bottom 20 35 40 65 240 485 635 650 770 1010 1020 1140 1165 1175 2227 2465 at 2465	Oil, Gas or Water 1444 1165 7.79	Depth	Remarks