State of West Virginia Department of Environmental Protection - Office of Oil and Gas Well Operator's Report of Well Work

API	<u>47</u> - 051 _ 01965	o _{County} Marsha	lll	_{District} Meade	
Quad C	Glen Easton 7.5'	Pad Name Ten H		Field/Pool Name	
	_{name} Lawrence & Shir			Well Number Ten I	High 1N-13HU
Operat	or (as registered with the C	OOG) Tug Hill Operatir	ng LLC		
Addres	ss 380 Southpointe B	lvd. St. 200 City Car	nonsburg	State PA	_{Zip} <u>15317</u>
As Dri	lled location NAD 83/U Top hole Landing Point of Curve Bottom Hole	TM Attach an as-drille Northing 4,406,359 Northing Northing	0.68	v, and deviation survey Easting 527,324.09 Easting Easting	
Elevati	ion (ft) 1310'	GL Type of Well	■New □ Existing	g Type of Report	□Interim ■ Final
Permit	Type Deviated	□ Horizontal ■ Horizon	ntal 6A 🛮 Dertie	cal Depth Type	■ Deep □ Shallow
Туре	of Operation Convert	□ Deepen ■ Drill □	Plug Back 🗆 I	Redrilling	□ Stimulate
Well T	ype 🗆 Brine Disposal 🗆	CBM ■ Gas ■ Oil □ Sec	condary Recovery	□ Solution Mining □ Stor	rage Other
	of Completion □ Single □ I with □ Cable ■ Rota	□ Multiple Fluids Produ ry	aced □ Brine □	Gas □ NGL □ Oil	□ Other
Drillin	g Media Surface hole	□ Air □ Mud □Fresh Wa	iter Intermed	liate hole	□ Fresh Water □ Brine
Produc	ction hole 🗆 Air 🗆 Mud	l □ Fresh Water □ Brine	e	RECEIVED	200
Mud 7	Type(s) and Additive(s)			Office of Oil and G	
				SEP 16 202	.4
				WV Department of Environmental Prote	of ection
Date n	ermit issued6/14/20	18 Date drilling comm	menced 7/15/2	2018 Date drilling c	
				n activities ceased	
	l plugging (Y/N)	Date permission grante	- NI/A	Granted by	N/A
Please	note: Operator is required	to submit a plugging applic	ation within 5 days	s of verbal permission to pl	ug
Freshv	vater depth(s) ft	70'	Open mine(s) (Y	N) depths	N
	ater depth(s) ft	N/A	Void(s) encount	ered (Y/N) depths	N
	epth(s) ft	N/A	Cavern(s) encour	ntered (Y/N) depths	N
Is coal	being mined in area (Y/N)	NN			
					Reviewed by:

□ deviated/directional

□ gamma ray

Check all wireline logs run

Well cored □ Yes □ No

CONDUCTOR - NONE

WAS WELL COMPLETED OPEN HOLE?

WERE TRACERS USED □ Yes □ No

□ caliper

□ neutron

Conventional

DESCRIBE THE CENTRALIZER PLACEMENT USED FOR EACH CASING STRING _

□ density

□ resistivity

Sidewall

□ induction

□ temperature

Were cuttings collected □ Yes □ No

□sonic

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API 47-051 ₋ 01965

Farm name_Lawrence & Shirley Conkletter Well number_Ten High 1N-13HU

PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
					, ,
					¥

Please insert additional pages as applicable.

STIMULATION INFORMATION PER STAGE

Complete a separate record for each stimulation stage.

Stage No.	Stimulations Date	Ave Pump Rate (BPM)	Ave Treatment Pressure (PSI)	Max Breakdown Pressure (PSI)	ISIP (PSI)	Amount of Proppant (lbs)	Amount of Water (bbls)	Amount of Nitrogen/other (units)
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	٠						Environm	epartment of ental Protection

Please insert additional pages as applicable.

Rev. 8/23/13 API 47- <mark>051</mark>	_01965	Farm	_{name} Lawren	ce & Sh	irley Conkle	∰Well numb	_{er} Ten High	1N-13HU
PRODUCING FORMATION(S)			<u>DEPTHS</u>	_ TVD		MD		
		·		_				
Please insert ad	dditional pages a	s applicable.						
GAS TEST	□ Build up □	Drawdown	□ Open Flow		OIL TEST □	Flow Pur	mp	
SHUT-IN PRE	SSURE Surf	ace	_psi Botto	m Hole	psi	DURATION	OF TEST _	hrs
OPEN FLOW	Gas mcf	Oil	NGL bpd	_ bpd _		GAS MEAS		□ Pilot
LITHOLOGY/ FORMATION	TOP DEPTH IN FT NAME TVD	BOTTOM DEPTH IN FT TVD	TOP DEPTH IN FT MD	BOTTOM DEPTH IN MD	FT DESCRIBE		ND RECORD QUA	ANTITYAND IL, GAS, H₂S, ETC)
	0		0					
			x					
Please insert ac	 ditional pages a	s applicable.						
Drilling Contra	actor							
Address			City			State	Zip Offic	RECEIVED e of Oil and Gas
	oany		City			State	SE	P 16 2024
Cementing Co	mpany						WV Environ	Department of mental Protection
	ompany					State	Zip	
	dditional pages a							
Completed by	Douglas L.	DeMartino	Title G	ieneral (Telephon Counsel	e 412-874-7	7325 May 20, 2	024
	ydraulic Fractur							0/11/2024
	100						- 11	JI 1 1/2024

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Well # TEN HIGH 1N-13HU (L027323) Final Formations API# 47-051-01965							
Formation Name Drill Top MD (ftGRD) Drill Top (TVD) (ftGRD) Drill Btm MD (ftGRD) Drill Btm (TVD) (ftGRD							
Sand/Shale	1	1	120	120			

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