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

API <u>47</u> 043 _ 03586 County LINCOL			District DUVAL					
Quad GRIFFITHSVIL								
Farm name COOPER,				Well Nu				
Operator (as registered v		LLO ENEDOVIL						
Address 5260 DuPON			RKERSBURG	State	WV	Zip 2	26101	
T		Northing 4,232,693 M	ed plat, profile view	Easting 416,0	89 M			
Landing Point o	m Hole N	Torthing 4,232,919 M	Easting 416,141 M					
Elevation (ft) 804'	GL	Type of Well	□New <b>Existing</b>	g Type	e of Report	□Interim	Final	
Permit Type   Devia	ated 🗆 Ho	rizontal 🗆 Horizon	ntal 6A 🛮 🗆 Vertic	cal Dep	th Type	Deep	Shallow	
Type of Operation □ Co	onvert 🗆 De	eepen 🗆 Drill 🛭	⊐ Plug Back □ I	Redrilling •	Rework	Stimulate	e	
Well Type □ Brine Disp	osal □ CBM	□ Gas □ Oil □ Se	condary Recovery	□ Solution Mi	ining □ St	orage 📕 Ot	her Injection	
Type of Completion 5		ipie Fluias Proat	iced   Brine	Gas 🗆 NGL	. ■ Oil	□ Other	ē	
Drilled with □ Cable	Rotary							
Drilling Media Surface	hole □ Air	□ Mud □Fresh Wa	ater Intermed	iate hole □ A	ir □ Mud	l □ Fresh W	/ater □ Brine	
Production hole	□ Mud □	Fresh Water   Brin	e					
Mud Type(s) and Additi	ve(s)							
Date permit issued	4/8/21	Date drilling com	mencedN/	A Da	ite drilling	ceased	N/A	
Date completion activitie	s began	5/13/21	Date completion	activities ceas	sed	5/13/21		
Verbal plugging (Y/N)	N D	ate permission grante	d	Grante	ed by			
Please note: Operator is	required to sub	omit a plugging applic	ation within 5 days	of verbal pern	nission to p	olug		
		225'				None		
Freshwater depth(s) ft	4.0	010'	Open mine(s) (Y		.1	None	<u> </u>	
Salt water depth(s) ft	0701		. ,	Name				
Coal depth(s) ft		N	Cavern(s) encoun	itered (Y/N) de	eptns	14011		
Is coal being mined in are	ea (Y/N)	14		1		Review	ed by:	

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API 47- 043	03586	Farm n	ame_COOPER,	JOHN AND	TAMMIE E	T AL We	ll number_15	0		
CASING STRINGS	Hole Size	Casing Size	Depth	New or Used	Grade wt/ft		Basket Depth(s)		Did cement circulate (Y/N) * Provide details below*	
Conductor	15"	13 3/8"	8'	New	LS/NA				Existing	
Surface	8 3/4"	7"	465.47'	New	LS/17		42'	Existing		
Coal										
Intermediate 1										
Intermediate 2										
Intermediate 3										
Production	6 1/4"	4 1/2"	2648.62'	New	LS/	10.5			Existing	
Tubing		2 3/8"	2362.6'	New	J-55	5/4.7				
Packer type and de	epth set									
CEMENT DATA	Class/Type of Cement	Numbe of Sack		, S	rield	Volume			WOC (hrs)	
Conductor	or comenc	Or Buest	Waype	2	/BKG/	14-7	Top (	,	(IIII)	
Surface	Reg Neat	115	15.6		1.18 136		Surface		Existing	
Coal										
Intermediate 1										
Intermediate 2										
Intermediate 3										
Production	50:50 Pozmix	120/12	5 13.2/14	.2 1.64/1.27		197/186 75		'	Existing	
Tubing										
Drillers TD (ft) Deepest format Plug back proc	ion penetrated E	derea		Loggers T. Plug back						
Kick off depth	(ft)_600'									
Check all wirel	ine logs run	□ caliper □ neutron	□ density □ resistivity	□ deviate	ed/direction		nduction temperature	□sonic		
Well cored □	Yes No	Convention	onal Sidew	all vall	We	re cuttings	s collected	Yes	No	
DESCRIBE THE	IE CENTRALIZ	ER PLACEMI	ENT USED FOR	R EACH CA	ASING ST	RING				
WAS WELL C	OMPLETED AS	S SHOT HOLE	□ Yes 💄	No DE	TAILS _					
WAS WELL C	OMPLETED O	PEN HOLE?	□ Yes ■ No	DET#	AILS					

WERE TRACERS USED □ Yes ■ No TYPE OF TRACER(S) USED □

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API 47- 043 - 03586 Farm name COOPER, JOHN AND TAMMIE ET AL Well number 150

## PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
1	9/18/18	2478'	2488'	40	Berea

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)
1	9/19/18	4	1277	2230	1023	1,000	143	
1	5/13/21	4.5	1912	1835	1292	5,000	112	
				1				

Please insert additional pages as applicable.

Title Operations Manager

Submittal of Hydraulic Fracturing Chemical Disclosure Information

Completed by Roger Heldman

Signature

Attach copy of FRACFOCUS Registry

Date 6/2/21

Telephone 304-420-1107

Prepared for: Prepared by: Producers Service Corp HG Joe Stevens 109 S. Graham St. **Dustin Hendershot** Zanesville, OH 43702 740-454-6253 FIELD TICKET: 26321 WELL NAME: E J May #150 COUNTY/STATE: Lincoln WV TOWNSHIP/FIELD: Yawkey DATE of SERVICE: 5/13/2021 **CUSTOMER PO#:** Description Notes **Amount** Units **Unit Cost Total Cost ACID PUMP CHARGE 0-1000 PSI** 1 EA FLUID PUMP CHARGE 0-3000 PSI MIN CHARGE 4 HRS 1 EA MILEAGE CHARGE PER UNIT ONE WAY 400 M IC ACID 15% 250 GAL **4N1 INHIBATOR** 0.5 GAL **Acid Delivery** 2 HR PRO CLA FIRM LP 5 GAL PRO NE-21 5 GAL PRO GEL 4.0 40 GAL BXL-A 10 GAL BXL-10C 10 GAL **AP Breaker** 10 LB SAND 20/40 OTTAWA 50 CWT SAND DELIVERY / TON MILES 375 TMILE DATA VAN STAGE 1 Justomer Approval:

From: Dustin A. Hendershot dhendershot@hgenergyllc.com

Subject: [External] SB Kinkead 104 4/29/21

Date: May 5, 2021 at 10:42:52 AM

To: Taylor, Joseph D Joseph.D.Taylor@wv.gov

CAUTION: External email. Do not click links or open attachments unless you verify sender.

SB Kinkead 104 4/29/2\*

**Clover Frac report** 

BDP - 1854 psig

Avg rate - 3.6 Bpm

Min TP - 1401 psig

Max TP - 2022 psig

Avg TP - 1724 psig

250 gals 15% HCl acid

Fluid bbls- 111 bbls cross link gel

# 20/40 sand- 5,000#

ISIP - 954 psig

5 min SIP - 594 psig

10 min SIP - 499 Psig

15 min SIP - 431 Psig

Frac report format

Treated Big Injun Perfs w/ 250 gals 15% HCL, 111 bbls cross linked gel, & 5,000# 20/40 sand- BDP- 1854 psig, Max TP- 2022 psig, Min TP- 1401 psig, Avg TP- 1724 psig, Avg TR- 3.6 BPM- ISIP- 954 Psig, 5 min SIP- 594 psig, 10 min SIP- 499 psig, 15 min SIP- 431 psig

Had trouble getting gel to cross link, ran 35 bbl pad, sand density 1-2.5# per gallon. Flushed w/ 11 bbls.

Dustin A. Hendershot Drilling Engineer HG Energy Cell 1 - 304 481 7342