

# Certificate of Analysis

Number: 6030-21080126-004A

Artesia Laboratory 200 E Main St. Artesia, NM 88210 Phone 575-746-3481

Redwood Redwood

4910 N. Midkiff Rd. Midland, TX 79705

Station Name: Waldrop/ Everest #14

Station Number: 727924-00 Station Location: Redwood

Sample Point: Meter Run

Instrument: 70104124 (Inficon GC-MicroFusion) Last Inst. Cal.: 07/08/2021 0:00 AM

Analyzed: 08/19/2021 08:43:34 by KNF

Sample Of: Javier Lazo
Sample Of: Gas Spot

Sample Date: 08/12/2021 01:00

Aug. 20, 2021

Sample Conditions: 48 psig, @ 91 °F Ambient: 75 °F Effective Date: 08/12/2021 01:00

Method: GPA-2261M Cylinder No: 1111-001247

### **Analytical Data**

Components	Un-normalized Mol %	Mol. %	Wt. %	GPM at 14.696 psia	
Nitrogen	1.958	2.06286	2.725		
Carbon Dioxide	1.402	1.47758	3.067		
Methane	72.945	76.85544	58.148		
Ethane	11.167	11.76557	16.685	3.150	
Propane	5.033	5.30230	11.027	1.462	
Iso-Butane	0.451	0.47486	1.302	0.156	
n-Butane	1.037	1.09238	2.994	0.345	
Iso-Pentane	0.220	0.23158	0.788	0.085	
n-Pentane	0.216	0.22790	0.775	0.083	
Hexanes	0.148	0.15636	0.635	0.064	
Heptanes	0.152	0.15973	0.755	0.074	
Octanes	0.102	0.10736	0.578	0.055	
Nonanes Plus	0.082	0.08608	0.521	0.048	
	94.913	100.00000	100.000	5.522	
Calculated Physical I	Properties	Total		C9+	
Calculated Molecular \	Weight	21.20	)	128.26	
Compressibility Factor	r	0.9965	5		
Relative Density Real	Gas	0.7344		4.4283	
<b>GPA 2172 Calculation</b>	n:				
<b>Calculated Gross BT</b>	'U per ft³ @ 14.696 լ	osia & 60°F			
Real Gas Dry BTU		1220.6	6	6996.3	
Water Sat. Gas Base I	BTU	1199.8	3	6874.3	
Ideal, Gross HV - Dry	at 14.696 psia	1216.3	3	6996.3	
Ideal, Gross HV - Wet		1195.1		6874.3	
Comments: H2S Fie	eld Content 1 %				

Ese Ram

Data reviewed by: Eric Ramirez, Analyst

Quality Assurance: The above analyses are performed in accordance with ASTM, UOP, GPA guidelines for quality assurance, unless otherwise stated.

Mcf/day 108

## SPL, Inc. Analysis Request Chain of Custody Record

<u></u>							SPL Work (	Order No.:		Ave the		220.00	Mate C					Dept. Cod	le		Page	Pages
(C) SPL							•••••								******						1	1
Report To:	Redwood Ope	erating					Project/Stat	ion Name:		Proje	ct/Stat	tion N	lumber		Projec	t/Stat	ion Locatio	on:			13.8	
(Company Name): Address:							Calib	oration Sam	ples							•••••			-	**********	Reque	ested TAT
							Special Inst	ructions:										65				
City/State/Zip:				NM	Г	_															10 bus	ness days
Contact	Steve F	orister		1			Indicate Bi		Net 30	day A	cct.		Chec	k#							10 200	mood dayo
Phone:	Oleve i	Onotor	Fax:	Т	_	_	(Place "X approp		1000000	dit Car	20.0%	-	1		t SPL.	Inc fo	r CC paym	ent arrang	ements.			
Invoice To:	CDI CDI		I un.				аррго	onato)							Req	ueste	d Analysis	3				ges May Apply ote for details)
(Company Name):				_	_	_	† Terms: C	ylinders wil	l be rented				(Pla	ace a	n "X"	next	to Sample	ID below)			(500 qu	10 10 10 10 10 10 10 10 10 10 10 10 10 1
Address:	200 E MAIN							be returned	within 21										PSIA)			
City/State/Zip:	Artesia			NM		3201		nether they or not. Cylin		10	S								~			
Contact:	Mike 575-914-5413		Mdunr	n@am T	ii.ema	1	returned	after 30 day	ys will be	GAS	GAS							ATE	(PSIG	Temp		
Client PO# or Ref. No.:	Ciccincin						112/12 (1962) (1971) (1971)	l lost and w it replaceme		C6+	C10+		Ш				H2S	8	) aire	T el		
Contract/Proposal #: (i.e. SPLQ####)										RGA C	EGA C							FLOW RATE	Pressure	Sample		
Sample ID	Sample	Sample	Sample Type	cate	osite	10	Cylind	der Tracking	Info	-	_								Sample		-	
(used to log/track sample)	Date	Time	(Gas/Liq. /Solid)	Duplicate	Composite	Spot	Cylinder #	Date Out	Date In										San		Co	mments
brainard /leavitt ctb	08/12/21	9;00	gas			Х	5030-03163	08/12/21	08/12/21		Х						1.00%	2092.8	56	106	74	1279-00
waldrop/everest #14	08/12/21	1;00	gas			Х	1111-01247	08/12/21	08/12/21		Х						1.00%	108	48	91		7924-00
everest 14 n #2	08/12/21	12;40	gas			Х	5030-03319	08/12/21	08/12/21		X						1.00%	22.7	48.2	106	7	22049
higgins trust	08/12/21	12;00	gas			X	5030-00507	08/12/21	08/12/21		X						1.00%	1672.7	48.1	91	72	4915-00
Holland Battery Allocation	08/12/21	1;15	gas	-		Х	5030-04994	08/12/21	08/12/21	X				_			0.70%	127	58	102	5	420032
																						111
												L										
Sampled By-Print Name: Signature:			javier laz	0				Received	By-Compa	ny:	Sp	L										
Relinquished By-Print Name:					Date	9:	Time:	Received Signature:	By-Print Na	ame:	V	1	14	7-	K	H	AHA	7			Date:	Time:
Signature:				_	Date	9:	Time:	Received		ame.	1	11	VIV.	Λ,	1	1	HUV	14			Date:	Time:
Relinquished By-Print Name: Signature:					**			Signature:	0.2011500000	allic.	X		TOT	<b>d</b>	6	10	atm)				•	AND FIRME()
Relinquished By-Print Name:	SOURCE AND DESCRIPTION				Date	e:	Time:	Received	By-Print Na	ame:	1					1	- 0	1			Date:	Time:
Signature:	***************************************							Signature:					4					V				
Choose SPL Facility>>>					Sh	ip to A	ddress:		200 E Mai	in St	Artes	ia. N	M 88210	)	181		To The	Phone:		5	75-746-3481	

Note - As a convenience to our clients, this form is available in an electronic format. Please contact one of our offices above for the form to be e-mailed to you.

## SPL, Inc. Analysis Request Chain of Custody Record

Toompany rame		erating							**********	******							4				
Toompany rame	-	erating									98.1011.00									1	1
	Address:						Project/Sta	tion Name:	ples	Proje	ct/Sta	tion N	lumber	:	Project/St	ation Locati				Reque	sted TAT
									pido												
							Special Ins	tructions:													
City/State/Zig	t .			NM			1					_	_							10 busi	ness days
Contac	Steve F	orister					Indicate B (Place ")	(", where	Net 30	day A	cct		Che	ck#							
Phone			Fax:				appro		Cred	it Car	d		<< <c< td=""><td>ontac</td><td></td><td>or CC payn</td><td></td><td>ements.</td><td></td><td>* Surchard</td><td>ges May Apply</td></c<>	ontac		or CC payn		ements.		* Surchard	ges May Apply
Invoice To (Company Name	SPL												(PI	are a		ed Analysis t to Sample					te for details)
	200 E MAIN							ylinders wil All cylinder					1	acc c	1 100	Tto Sample	io belon				
								be returned		N. S.								PSIA)			
City/State/Zip	Artesia			NM	88	3201		hether they										~			
Contac	Mike		Mdunr	n@am	ii ema			or not. Cylin after 30 day		GAS	GAS						E	(PSIG	Temp		
Phone Client PO# or Ref. No	575-914-5413	3		_			considered	lost and w	Il be billed	C6+ G						HZS	\$		Te Te		
Contract/Proposal		EFE					at currer	nt replaceme	ent cost		C10+					Ĭ	FLOW RATE	Pressure	Sample		
(i.e SPLQ###	(1)						0.5	las Tandilas	1.62	RGA	EGA						F		Sa		
Sample ID	Sample	Sample	Sample Type	cate	osite	10	Cylina	der Tracking	info									Sample			
(used to log/track sample)	Date	Time	(Gas/Liq. /Solid)	Duplicate	Composite	Spot	Cylinder #	Date Out	Date In									Sam		Cor	mments
brainard /leavitt ctb	08/12/21	9;00	gas			X	5030-03163	08/12/21	08/12/21		X					1.00%	2092.8	56	106	74	279-00
waldrop/everest #14	08/12/21	1;00	gas			X	1111-01247	08/12/21	08/12/21		X					1.00%	108	48	91	727	7924-00
everest 14 n #2	08/12/21	12;40	gas			X	5030-03319	08/12/21	08/12/21		X					1.00%	22.7	48.2	106	7:	22049
higgins trust	08/12/21	12,00	gas			X	5030-00507	08/12/21	08/12/21		X					1.00%	1672.7	48.1	91	724	1915-00
Holland Battery Allocation	08/12/21	1;15	gas			X	5030-04994	08/12/21	08/12/21	X						0.70%	127	58	102	54	20032
						_															
					-											-				-	
				-		-	-														
				_	-	-				-		-	-				-				
					_						NIA	-									
Sampled By-Print Name:			javier lazo	)				Received I	By-Compar	ny:	(1)										
Signature:				_	Date	v .	Time:	Deschool	Driet No		Y	-			M					Date:	Time:
Relinquished By-Print Name:					- Duit		1,111	Received   Signature:	by-Print Na	sne.	4	1	74	7-	10 H	MAHA	7			-	1
Signature:	7				Date	Y	Time:	Received	Rv-Print Na	ame.	1	//	M/T	M	M	IIVV	14			Date:	Time:
Relinquished By-Print Name:					-			Signature:	sy'r mit ne	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	X		411	1	10-10	mtn)	<b>M</b>			1	
Signature: Relinquished By-Print Name:					Date		Time:	Received	By-Print Na	ame:	1		Im.	VI	1	TIM,	1		7	Date:	Time:
Signature:			*************		-			Signature:									<b>A</b>	***********		1	
Choose SPL Facility>>>				T	Shi	n to A	ddress:		200 E Mai	n St	Artesi	ia. NI	W 8821	)		T	Phone:		5	75-746-3481	

Note - As a convenience to our clients, this form is available in an electronic format. Please contact one of our offices above for the form to be e-mailed to you.

				Curtailment	6,665
Meter Number	Meter Name	Customer	Location	Total Amount	<b>Curtailed Amount</b>
700322-00	CARTER COLLIER 5 FED	Redwood Operating LLC	Artesia 5 # Wellhead	29	29
700323-00	KAISER #2	Redwood Operating LLC	Artesia 5 # Wellhead	43	43
700326-00	KAISER B	Redwood Operating LLC	Artesia 5 # Wellhead	275	275
700338-00	LOGAN 35 FED #9	Redwood Operating LLC	Artesia 5 # Wellhead	628	628
711509-00	LOGAN 2 STATE	Redwood Operating LLC	Artesia 5 # Wellhead	0	0
720120-00	Eagle 35 Satellite Battery	Redwood Operating LLC	Artesia 5 # Wellhead	411	411
720189-00	Brainard Gas Com #2	Redwood Operating LLC	Artesia 5 # Wellhead	345	345
722049-00	EVERSET 14N #5	Redwood Operating LLC	Artesia 5 # Wellhead	38	38
722088-00	STATE H #2	Redwood Operating LLC	Artesia 5 # Wellhead	8	8
724915-00	Higgins Trust	Redwood Operating LLC	Artesia 5 # Wellhead	801	801
724933-00	Condor Battery	Redwood Operating LLC	Artesia 5 # Wellhead	55	55
727924-00	Waldrop-Everest #14	Redwood Operating LLC	Artesia 5 # Wellhead	93	93
727960-00	Peterson 7 IL 1H	Redwood Operating LLC	Artesia 5 # Wellhead	0	0
727961-00	Matthews 25 Fed # 1	Redwood Operating LLC	Artesia 5 # Wellhead	75	75
742792-00	Brainard/Leavitt CTB	Redwood Operating LLC	Artesia 5 # Wellhead	2,167	2,167
742853-00	Hawk CTB	Redwood Operating LLC	Artesia 5 # Wellhead	0	0
742854-00	Condor CTB	Redwood Operating LLC	Artesia 5 # Wellhead	0	0
75082-00	MANN FEDERAL #1	Redwood Operating LLC	Artesia 5 # Wellhead	43	43
75127-00	LEAVITT	Redwood Operating LLC	Artesia 5 # Wellhead	0	0
75136-00	HAWK 9 G FED	Redwood Operating LLC	Artesia 5 # Wellhead	120	120
75140-00	HONDO FEDERAL #1	Redwood Operating LLC	Artesia 5 # Wellhead	310	310
75141-00	HAWK 8K FEDERAL #4	Redwood Operating LLC	Artesia 5 # Wellhead	538	538
75142-00	FALCON 3G7	Redwood Operating LLC	Artesia 5 # Wellhead	166	166
75143-00	EAGLE 34K-21	Redwood Operating LLC	Artesia 5 # Wellhead	494	494
75600-00	JOHNSTON	Redwood Operating LLC	Artesia 5 # Wellhead	25	25
21					

Emailed Copy to'.
144301 Shannord
Released Topymaging: #2/16/2021 10:39:54 AM

## Sylvia Herron

Attachments:

Lime Rock Resources A Lp.xlsx; Redwood Operating LLC.xlsx

### Force Majeure

Dear Producer,

DCP will be conducting maintenance at the Artesia plant on Wednesday, July 21<sup>st</sup>. DCP is requesting the gas on the attached spreadsheet to be shut in/curtailed by 5:00 AM MST on Wednesday July 21<sup>st</sup>. We anticipate the work to last 24 hours and DCP will be calling for the gas the morning of July 22<sup>nd</sup>. The DCP contacts coordinating the shut in are listed below. We apologize for the inconvenience and please let us know if you have any questions.

Kody Bachman

Cell: 575-616-1386

Email: KRBachman@dcpmidstream.com

Eric Carmichael Cell: 575-499-5833

Email: ECarmichael@dcpmidstream.com

Thank you

Dena Ragsdale Gathering System Analyst

Cell: 575-802-5120

Email: ddragsdale@dcpmidstream.com

			Curtail	5,832
Meter Number	Meter Name	Customer	Location	6 Month Average Volume
700322-00	CARTER COLLIER 5 FED	Redwood Operating LLC	Artesia 5 # Wellhead	34
700323-00	KAISER #2	Redwood Operating LLC	Artesia 5 # Wellhead	68
700326-00	KAISER B	Redwood Operating LLC	Artesia 5 # Wellhead	271
700338-00	LOGAN 35 FED #9	Redwood Operating LLC	Artesia 5 # Wellhead	521
711509-00	LOGAN 2 STATE	Redwood Operating LLC	Artesia 5 # Wellhead	. 2
720120-00	Eagle 35 Satellite Battery	Redwood Operating LLC	Artesia 5 # Wellhead	418
720189-00	Brainard Gas Com #2	Redwood Operating LLC	Artesia 5 # Wellhead	435
722049-00	EVERSET 14N #5	Redwood Operating LLC	Artesia 5 # Wellhead	97
722088-00	STATE H #2	Redwood Operating LLC	Artesia 5 # Wellhead	2
724915-00	Higgins Trust	Redwood Operating LLC	Artesia 5 # Wellhead	633
724933-00	Condor Battery	Redwood Operating LLC	Artesia 5 # Wellhead	77
727924-00	Waldrop-Everest #14	Redwood Operating LLC	Artesia 5 # Wellhead	161
727960-00	Peterson 7 IL 1H	Redwood Operating LLC	Artesia 5 # Wellhead	1
727961-00	Matthews 25 Fed # 1	Redwood Operating LLC	Artesia 5 # Wellhead	71
742792-00	Brainard/Leavitt CTB	Redwood Operating LLC	Artesia 5 # Wellhead	2,195
75082-00	MANN FEDERAL #1	Redwood Operating LLC	Artesia 5 # Wellhead	49
75127-00	LEAVITT	Redwood Operating LLC	Artesia 5 # Wellhead	1
75136-00	HAWK 9 G FED	Redwood Operating LLC	Artesia 5 # Wellhead	2
75140-00	HONDO FEDERAL #1	Redwood Operating LLC	Artesia 5 # Wellhead	283
75141-00	HAWK 8K FEDERAL #4	Redwood Operating LLC	Artesia 5 # Wellhead	376
75142-00	FALCON 3G7	Redwood Operating LLC	Artesia 5 # Wellhead	36
75143-00	EAGLE 34K-21	Redwood Operating LLC	Artesia 5 # Wellhead	85
75600-00	JOHNSTON	Redwood Operating LLC	Artesia 5 # Wellhead	16

Released to Imaging: 12/16/2021 10:39:54 AM



Certificate of Analysis Number: 6030-21020192-001A

Artesia Laboratory 200 E Main St. Artesia, NM 88210 Phone 575-746-3481

Redwood Redwood 4910 N. Midkiff Rd. Midland, TX 79705 Feb. 25, 2021

Station Name: Waldrop/ Everest #14

Station Number: 727924-00 Station Location: Redwood Sample Point: Meter Run

Instrument:

6030\_GC6 (Inficon GC-3000 Micro)

Analyzed:

Last Inst. Cal.: 02/22/2021 0:00 AM 02/25/2021 10:53:35 by KNF Sampled By: Sample Of:

Javier Lazo

Sample Date:

Gas Spot 02/23/2021

Effective Date:

Sample Conditions: 48 psig, @ 67 °F Ambient: 31 °F

Method: Cylinder No: 02/23/2021 GPA-2261M 5030-01966

**Analytical Data** 

Components	Un-normalized Mol %	Mol. %	Wt. %	GPM at 14.696 psia		
Nitrogen	1.918	1.91549	2.404		GPM TOTAL C2+	6.488
Methane	73.621	73.52855	52.845		GPM TOTAL C3+	3.024
Carbon Dioxide	1.790	1.78745	3.524		GPM TOTAL iC5+	0.674
Ethane	12.951	12.93440	17.424	3.464		
Propane	5.787	5.77932	11.417	1.594		
Iso-butane	0.694	0.69353	1.806	0.227		
n-Butane	1.676	1.67429	4.360	0.529		
Iso-pentane	0.435	0.43485	1.406	0.159		
n-Pentane	0.439	0.43815	1.416	0.159		
Hexanes Plus	0.815	0.81397	3.398	0.356		
	100.126	100.00000	100.000	6.488		
Calculated Physical Pr	roperties	Tota		C6+		
Relative Density Real G		0.7735	5	3.2176		
Calculated Molecular W	eight //	22.32	2	93.19		
Compressibility Factor		0.9961				
<b>GPA 2172 Calculation:</b>	:					
<b>Calculated Gross BTU</b>	per ft <sup>3</sup> @ 14.696 p	osia & 60°F				
Real Gas Dry BTU		1276	6	5129		
Water Sat. Gas Base B	TU	1254	ļ	5040		
Ideal, Gross HV - Dry at	t 14.696 psia	1270.8	}	5129.2		
Ideal, Gross HV - Wet		1248.7	,	5039.7		
Comments: H2S Field	Content 2 %					

Hydrocarbon Laboratory Manager

Quality Assurance:

The above analyses are performed in accordance with ASTM, UOP, GPA guidelines for quality assurance, unless otherwise stated.

Mcf/day 93

WALDROP FLAR

WALDROTTE	AIL.																				
Location	32.742737 -1	04.336556																			
Meter Type	Prod Date	Entry Date	Disposition	Product	UOM	Volume	Vol Rate	Energy Factor	Energy	Flow Temp	Gas Gravity	Base Temp	Base Press	Flow Press	Run Hours	Meter Begin	Meter End	В	egin Date	End Date	Last Updated
FLARE	12/13/2021	12/14/2021	L FLARE	GAS	MCF	97	97		1	97 6	0	0.6	60 14	.73	0 2	4	0	97	12/13/2021 0:00	0 12/13/2021 0:	00 BENJAMINTIPTON
FLARE	12/14/2021	12/15/2021	L FLARE	GAS	MCF	100	100		1 1	00 6	0	0.6	60 14	.73	0 2	4	0	100	12/14/2021 0:00	0 12/14/2021 0:	00 BENJAMINTIPTON

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

DEFINITIONS

Action 67374

#### **DEFINITIONS**

Operator:	OGRID:
Redwood Operating LLC	330211
PO Box 1370	Action Number:
Artesia, NM 882111370	67374
	Action Type:
	[C-129] Venting and/or Flaring (C-129)

#### **DEFINITIONS**

For the sake of brevity and completeness, please allow for the following in all groups of questions and for the rest of this application:

- this application's operator, hereinafter "this operator";
- · venting and/or flaring, hereinafter "vent or flare";
- any notification or report(s) of the C-129 form family, hereinafter "any C-129 forms";
- the statements in (and/or attached to) this, hereinafter "the statements in this";
- and the past tense will be used in lieu of mixed past/present tense questions and statements.

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III
1000 Rio Brazos Rd., Aztec, NM 87410

Phone:(505) 334-6178 Fax:(505) 334-6170 1220 S. St Francis Dr., Santa Fe, NM 87505

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

QUESTIONS

Action 67374

Phone:(505) 476-3470 Fax:(505) 476-3462		
Q	UESTIONS	
Operator:		OGRID:
Redwood Operating LLC PO Box 1370		330211 Action Number:
Artesia, NM 882111370		67374
		Action Type: [C-129] Venting and/or Flaring (C-129)
QUESTIONS		
Prerequisites		
Any messages presented in this section, will prevent submission of this application. Please resolve	these issues before continuing wit	th the rest of the questions.
Incident Well	[30-015-41016] WALDROP	2 13 N #003
Incident Facility	Not answered.	
Determination of Reporting Requirements		
Answer all questions that apply. The Reason(s) statements are calculated based on your answers at	nd may provide addional guidance.	
Was this vent or flare caused by an emergency or malfunction	No	
Did this vent or flare last eight hours or more cumulatively within any 24-hour period from a single event	Yes	
Is this considered a submission for a vent or flare event	Yes, minor venting and/or	flaring of natural gas.
An operator shall file a form C-141 instead of a form C-129 for a release that, includes liquid during v	venting and/or flaring that is or may	v he a major or minor release under 10 15 20 7 NMAC
Was there at least 50 MCF of natural gas vented and/or flared during this event	Yes	be a major of minor felease under 13.13.23.7 NWAC.
Did this vent or flare result in the release of <b>ANY</b> liquids (not fully and/or completely		
flared) that reached (or has a chance of reaching) the ground, a surface, a watercourse, or otherwise, with reasonable probability, endanger public health, the environment or fresh water	No	
Was the vent or flare within an incorporated municipal boundary or withing 300 feet from an occupied permanent residence, school, hospital, institution or church in existence	No	
Equipment Involved		
Primary Equipment Involved	Not answered.	
Additional details for Equipment Involved. Please specify	Not answered.	
Representative Compositional Analysis of Vented or Flared Natural Gas		
Please provide the mole percent for the percentage questions in this group.  Methodo (CHA) percentage	77	
Methane (CH4) percentage	77	
Nitrogen (N2) percentage, if greater than one percent	2	
Hydrogen Sulfide (H2S) PPM, rounded up	0	
Carbon Dioxide (C02) percentage, if greater than one percent	1	
Oxygen (02) percentage, if greater than one percent	0	
If you are venting and/or flaring because of Pipeline Specification, please provide the required spec	cifications for each gas.	
Methane (CH4) percentage quality requirement	Not answered.	
Nitrogen (N2) percentage quality requirement	Not answered.	
Hydrogen Sufide (H2S) PPM quality requirement	Not answered.	
Carbon Dioxide (C02) percentage quality requirement	Not answered.	
Oxygen (02) percentage quality requirement	Not answered.	

District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410
Phone:(505) 334-6178 Fax:(505) 334-6170

District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

# **State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505**

QUESTIONS, Page 2 Action 67374

QUESTIC	ONS (continued)
Operator:	OGRID: 330211
Redwood Operating LLC PO Box 1370	Action Number:
Artesia, NM 882111370	67374
	Action Type:  [C-129] Venting and/or Flaring (C-129)
QUESTIONS	
Date(s) and Time(s)	
Date vent or flare was discovered or commenced	12/13/2021
Time vent or flare was discovered or commenced	12:00 PM
Time vent or flare was terminated	11:59 PM
Cumulative hours during this event	12
Measured or Estimated Volume of Vented or Flared Natural Gas	
Natural Gas Vented (Mcf) Details	Not answered.
Natural Gas Flared (Mcf) Details	Cause: Midstream Scheduled Maintenance   Pipeline (Any)   Natural Gas Flared   Released: 97 Mcf   Recovered: 0 Mcf   Lost: 97 Mcf ]
Other Released Details	Not answered.
Additional details for Measured or Estimated Volume(s). Please specify	Not answered.
Is this a gas only submission (i.e. only significant Mcf values reported)	Yes, according to supplied volumes this appears to be a "gas only" report.
Venting or Flaring Resulting from Downstream Activity	
Was this vent or flare a result of downstream activity	No
Was notification of downstream activity received by this operator  Downstream OGRID that should have notified this operator	Not answered.
Date notified of downstream activity requiring this vent or flare	Not answered.
Time notified of downstream activity requiring this vent or flare	Not answered.
Time housed of downstream activity requiring this vent of hare	Not answered.
Steps and Actions to Prevent Waste	
For this event, this operator could not have reasonably anticipated the current event and it was beyond this operator's control.	True
Please explain reason for why this event was beyond this operator's control	DCP scheduled Artesia Plant Maintenance
Steps taken to limit the duration and magnitude of vent or flare	During flaring Redwood only flares newer/higher oil production wells and shut in all smaller/older production
Corrective actions taken to eliminate the cause and reoccurrence of vent or flare	Flaring was caused from DCP scheduled Artesia Plant Maintenance

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

# **State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505**

ACKNOWLEDGMENTS

Action 67374

#### **ACKNOWLEDGMENTS**

Operator:	OGRID:
Redwood Operating LLC	330211
PO Box 1370	Action Number:
Artesia, NM 882111370	67374
	Action Type:
	[C-129] Venting and/or Flaring (C-129)

#### **ACKNOWLEDGMENTS**

✓	I acknowledge that I am authorized to submit a <i>Venting and/or Flaring</i> (C-129) report on behalf of this operator and understand that this report can be <b>a complete</b> C-129 submission per 19.15.27.8 and 19.15.28.8 NMAC.
V	I acknowledge that upon submitting this application, I will be creating a new incident file (assigned to this operator) to track any C-129 forms, pursuant to 19.15.27.7 and 19.15.28.8 NMAC and understand that this submission meets the notification requirements of Paragraph (1) of Subsection G and F respectively.
⋉	I hereby certify the statements in this report are true and correct to the best of my knowledge and acknowledge that any false statement may be subject to civil and criminal penalties under the Oil and Gas Act.
V	I acknowledge that the acceptance of any C-129 forms by the OCD does not relieve this operator of liability should their operations have failed to adequately investigate, report, and remediate contamination that poses a threat to groundwater, surface water, human health, or the environment.
V	I acknowledge that OCD acceptance of any C-129 forms does not relieve this operator of responsibility for compliance with any other applicable federal, state, or local laws and/or regulations.

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

CONDITIONS

Action 67374

### **CONDITIONS**

Operator:	OGRID:
Redwood Operating LLC	330211
PO Box 1370	Action Number:
Artesia, NM 882111370	67374
	Action Type:
	[C-129] Venting and/or Flaring (C-129)

#### CONDITIONS

Created By	Condition	Condition Date
dweaver	If the information provided in this report requires an amendment, submit a [C-129] Amend Venting and/or Flaring Incident (C-129A), utilizing your incident number from this event.	12/16/2021