<u>District I</u> 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

Printed Name:

Email Address:

Title:

Date:

Electronically filed by Jerry Sherrell

Phone: 575-748-1288

Regulatory Supervisor

jerrys@mec.com

4/21/2022

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**

Form C-101 August 1, 2011

Permit 314703

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZON	ΙE
---	----

		A I LIGATIO	TI OITI LIAM	I TO DRILL, RE-		DEEL EIG	, i Loodaci	, OILADD A	LOIL			
1. Operator Nan								2	2. OGRID N			
	wood Operating LL	_C							3	330211		
	Box 1370							;	3. API Num			
	sia, NM 88210									30-015-4948	8	
4. Property Cod		5. Pro	perty Name					•	3. Well No.			
332	796		Elm Fee							002H		
				7. Surf	ace Loca	tion						
UL - Lot	Section	Township						Feet From	E/W Line County			
Н	16	18S	26E			2260	N	930	0	E		Eddy
				8. Proposed B	ottom Ho	le Location						
UL - Lot	Section	Township	Range	Lot Idn	Feet Fr		N/S Line	Feet From	E/\	W Line	County	
Н	15	18S	26E	Н		1750	N		1	Ε		Eddy
				9 Poo	I Informat	ion						
RED LAKE:GI	ORIETA-YESO			9. F00	i iiiiOiiiiai	1011			5	51120		
. 12.5 2. 11.12,01										20		
44.34/ 1.7		40 14/ 11 7		Additional	Well Info			145.0				
11. Work Type	Well	12. Well Type OIL		13. Cable/Rotary		14. Lease Type Private		15. Groun	15. Ground Level Elevation 3354			
16. Multiple	vveii	17. Proposed De	nth	18. Formation 19. Contracto								
N		8991	541	Yeso			.01	9/1/2022				
Depth to Ground	d water			Distance from nearest fresh water well Dista			Distance	to nearest s	surface water			
We will be u	sing a closed-loop	system in lieu of l	ined pits									
				21. Proposed Casi	ng and C	ement Prog	ıram					
Туре	Hole Size	Casing Size	C	asing Weight/ft	Ĭ	Setting Dep		Sacks of Ce	ment		Estimated	TOC
Surf	12.25	9.625		36		1100	400		400		0	
Prod	8.75	7		26		3150				0		
Prod	8.75	5.5		17		8991 1650 0			0			
			C	asing/Cement Prog	ram: Add	itional Com	ments					
Redwood Ope	erating plans to Dri	II 12 1/4" hole @ 11		t. Drill 8 3/4" hole @				oduction.				
	31		<u> </u>		<u> </u>		· ·					
	_	ı		22. Proposed Blov	out Prev	ention Prog			1			
			Wo	rking Pressure			Test Pressur	e		Manı	ıfacturer	
	Double Ram			3000			3000					
oo I barakii i			- turn	4-4-4h- h4-6	-			L CONCERNA	TION DR #	CION		
knowledge ar		nation given above	s true and comple	ete to the best of my			Oi	L CONSERVA	IION DIVIS	SION		
		with 19 15 14 9 (A)	NMAC ⊠ and/or	19.15.14.9 (B) NMA	VC.							
⊠, if applicab		WIGH 19.10.14.9 (A)	itinAC Zanu/O	13.13.14.3 (D) NIVIA	~							
, uppoub												
Signature:												

Approved By:

Approved Date:

Title:

Katherine Pickford

Expiration Date: 4/28/2024

Geoscientist

4/28/2022

Conditions of Approval Attached

<u>District 1</u>
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720
<u>District II</u>
811 S. First St., Artesia, NM 88210

Phone: (575) 748-1283 Fax: (575) 748-9720 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

District IV

State of New Mexico

# Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr.

Santa Fe, NM 87505

Form C-102
Revised August 1, 2011
Submit one copy to appropriate
District Office

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Numbe		<sup>2</sup> Pool Code		
30-015-49488		51120	Red Lake; Glorieta-Yeso	
<sup>4</sup> Property Code	•	<sup>5</sup> Property Name		
332796		ELM FEE		
<sup>7</sup> OGRID No.		<sup>8</sup> Operator Name		
330211		REDWOOD OPERATING, LLC		

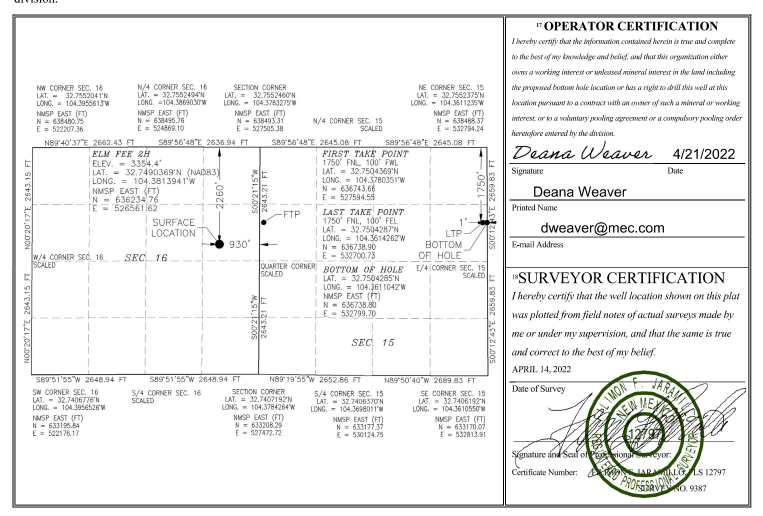
<sup>10</sup> Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County		
H	16	18 S	26 E		2260	NORTH	930	EAST	EDDY		
<sup>11</sup> Bottom Hole Location If Different From Surface											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County		
Н	15	18 S	26 E		1750	NORTH	1	EAST	EDDY		

12 Dedicated Acres 13 Joint or Infill 14 Consolidation Code 15 Order No.

160

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



Inten	t XX	As Drill	led									
API#	ļ											
	erator Nar DWOOE	me: D OPERA	L			perty Name	::				Well Number 2H	
Kick (	Off Point	(KOP)										
UL	Section	Township	Range	Lot	Feet		From N/S	Feet	Fror	n E/W	County	
Latit	ude	<u> </u>			Longitu	Jde					NAD	
First <sup>-</sup>	Take Poir	nt (FTP)										
UL E	Section 15	Township 18S	Range 26E	Lot	Feet <b>175</b> 0		From N/S NORTH	Feet 100	Fror WE	n E/W ST	County EDDY	
Latitu 32.	<sup>ude</sup> 750436	9			Longitu 104.3		)351		·		NAD 83	
	Take Poin									<u>,                                      </u>		
UL H	Section 15	Township 18S	Range 26E	Lot	Feet <b>175</b> 0		m N/S Fee RTH 100		om E/W AST	Count		
Latitu 32.	<sup>ude</sup> 750428	<del></del>			Longitu 104.3		1262			NAD 83		
Is this	s well the	e defining v	vell for th	ie Horiz	zontal Տլ	pacinę	g Unit? [					
Is this	s well an	infill well?										
	ll is yes p ing Unit.	lease provi	ide API if	availab	ole, Opei	rator I	Name and	well num	ber for	Definir	ng well fo	r Horizontal
API#	ŧ											
Ope	erator Nar	me:	1			Prop	perty Name	<u>.</u> !:				Well Number

KZ 06/29/2018

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

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

Form APD Conditions

Permit 314703

#### PERMIT CONDITIONS OF APPROVAL

0	Operator Name and Address:	API Number:
	Redwood Operating LLC [330211]	30-015-49488
	PO Box 1370	Well:
	Artesia, NM 88210	Elm Fee #002H
	OCD Condition	

OCD	Condition
Reviewer	
kpickford	Notify OCD 24 hours prior to casing & cement
kpickford	Will require a File As Drilled C-102 and a Directional Survey with the C-104
kpickford	The Operator is to notify NMOCD by sundry (Form C-103) within ten (10) days of the well being spud
	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string
kpickford	Cement is required to circulate on both surface and intermediate1 strings of casing
	Oil base muds are not to be used until fresh water zones are cased and cemented providing isolation from the oil or diesel. This includes synthetic oils. Oil based mud, drilling fluids and solids must be contained in a steel closed loop system

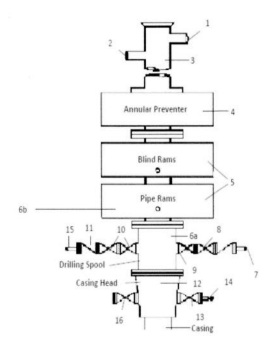
## **Mack Energy Corporation**

## **Minimum Blowout Preventer Requirements**

5000 psi Working Pressure 13 5/8 inch- 5 MWP 11 Inch - 5 MWP

Stack Requirements

	Stack Requireme	1113	
NO.	Items	Min. I.D.	Min. Nominal
1	Flowline		2"
2	Fill up line		2"
3	Drilling nipple		
4	Annular preventer		
5	Two single or one dual hydraulically operated rams		
6a	Drilling spool with 2" min. kill line and 3" min choke line outlets		2" Choke
6b	2" min, kill line and 3" min, choke line outlets in ram, (Alternate to 6a above)		
7	Valve Gate Plug	3 1/8	
8	Gate valve-power operated	3 1/8	
9	Line to choke manifold		3"
10	Valve Gate Plug	2 1/16	
11	Check valve	2 1/16	
12	Casing head		
13	Valve Gate Plug	1 13/16	
14	Pressure gauge with needle valve		
15	Kill line to rig mud pump manifold		2"



#### OPTIONAL

	OI HOIME								
16	Flanged Valve	1 13/16							

## CONTRACTOR'S OPTION TO

#### CONTRACTOR'S OPTION TO FURNISH:

- All equipment and connections above bradenhead or casinghead. Working pressure of preventers to be 2000 psi minimum.
- Automatic accumulator (80 gallons, minimum) capable of closing BOP in 30 seconds or less and, holding them closed against full rated working pressure.
- BOP controls, to be located near drillers' position.
- Kelly equipped with Kelly cock.
- Inside blowout preventer or its equivalent on derrick floor at all times with proper threads to fit pipe being used.
- Kelly saver-sub equipped with rubber casing protector at all times.
- Plug type blowout preventer tester.
- Extra set pipe rams to fit drill pipe in use on location at all times.
- Type RX ring gaskets in place of Type R.

#### MEC TO FURNISH:

- Bradenhead or casing head and side valves.
- Wear bushing. If required.

## GENERAL NOTES:

- Deviations from this drawing may be made only with the express permission of MEC's Drilling Manager.
- All connections, valves, fittings, piping, etc., subject to well or pump pressure must be flanged (suitable clamp connections acceptable) and have minimum working pressure equal to rated working pressure of preventers up through choke valves must be full opening and suitable for high pressure mud service.
- Controls to be of standard design and each marked, showing opening and closing position
- Chokes will be positioned so as not to hamper or delay changing of choke beans.

- Replaceable parts for adjustable choke, or bean sizes, retainers, and choke wrenches to be conveniently located for immediate use.
- All valves to be equipped with hand-wheels or handles ready for immediate use.
- Choke lines must be suitably anchored.
- Handwheels and extensions to be connected and ready for
- Valves adjacent to drilling spool to be kept open. Use outside valves except for emergency.
- All seamless steel control piping (2000 psi working pressure) to have flexible joints to avoid stress. Hoses will be permitted.
- Casinghead connections shall not be used except in case of emergency.
- Does not use kill line for routine fill up operations.

I. Operator: Redwood Operating LLC

#### State of New Mexico Energy, Minerals and Natural Resources Department

Submit Electronically Via E-permitting

Date: 4 / 21 / 2022

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

## NATURAL GAS MANAGEMENT PLAN

This Natural Gas Management Plan must be submitted with each Application for Permit to Drill (APD) for a new or recompleted well.

## Section 1 – Plan Description Effective May 25, 2021

**OGRID:** 

330211

l Amendmen	t due to $\square$ 19.15.27.9	9.D(6)(a) NMAC	C □ 19.15.27.9.D(	(6)(b) NM	IAC □ Oth	er.					
:											
				wells pro	posed to be	drilled or proposed to					
API	ULSTR	Footages	Anticipated Oil BBL/D			Anticipated Produced Water BBL/D					
	Unit H Sec. 16 T18S R26E	2260 FNL 930 FEL	100	100		1,000					
V. Anticipated Schedule: Provide the following information for each new or recompleted well or set of wells proposed to be drilled or proposed to be recompleted from a single well pad or connected to a central delivery point.  Well Name API Spud Date TD Reached Completion Initial Flow First Production											
	9/1/2022	9/20/2022	10/20/2022		10/20/2022	10/20/2022					
VI. Separation Equipment:   Attach a complete description of how Operator will size separation equipment to optimize gas capture.  VII. Operational Practices:   Attach a complete description of the actions Operator will take to comply with the requirements of Subsection A through F of 19.15.27.8 NMAC.  VIII. Best Management Practices:   Attach a complete description of Operator's best management practices to minimize venting during active and planned maintenance.											
	following in ngle well pace  API  bint Name: e: Provide the ted from a sin API  ent: XAttac ices: X Attac of 19.15.27.8  t Practices:	following information for each n ngle well pad or connected to a ce  API ULSTR  Unit H Sec. 16 T18S R26E  DCP Midstream Linam F e: Provide the following informati ted from a single well pad or conr  API Spud Date  9/1/2022  ent: XAttach a complete descriptices: X Attach a complete description 19.15.27.8 NMAC.  t Practices: X Attach a complete	following information for each new or recompleted ngle well pad or connected to a central delivery possible.  API ULSTR Footages  Unit H Sec. 16 T18S R26E 2260 FNL 930 FEL  Dint Name: DCP Midstream Linam Ranch Processing Information for each new ted from a single well pad or connected to a central delivery possible.  API Spud Date TD Reached Date  9/1/2022 9/20/2022  ent: XAttach a complete description of how Openices: X Attach a complete description of the act of 19.15.27.8 NMAC.  t Practices: X Attach a complete description of	following information for each new or recompleted well or set of ringle well pad or connected to a central delivery point.  API ULSTR Footages Anticipated Oil BBL/D  Unit H Sec. 16 T18S R26E 2260 FNL 930 FEL 100  Dint Name: DCP Midstream Linam Ranch Processing Plant/ Durango Mids  e: Provide the following information for each new or recompleted well from a single well pad or connected to a central delivery point.  API Spud Date TD Reached Completion Commencement  9/1/2022 9/20/2022 10/20/2022  ent: XAttach a complete description of how Operator will size septices: X Attach a complete description of the actions Operator will of 19.15.27.8 NMAC.  t Practices: X Attach a complete description of Operator's best in the comple	following information for each new or recompleted well or set of wells prongle well pad or connected to a central delivery point.  API ULSTR Footages Anticipated Oil BBL/D Gas Multipated Oil BBL/D	following information for each new or recompleted well or set of wells proposed to be ngle well pad or connected to a central delivery point.  API ULSTR Footages Anticipated Oil BBL/D Gas MCF/D  Unit H Sec. 16 T18S R26E 2260 FNL 930 FEL 100 100  Sint Name: DCP Midstream Linam Ranch Processing Plant/ Durango Midstream [See 19.1 et el from a single well pad or connected to a central delivery point.  API Spud Date TD Reached Completion Commencement Date Back Date 9/1/2022 9/20/2022 10/20/2022 10/20/2022 10/20/2022  ent: Attach a complete description of how Operator will size separation equipment to fices: Attach a complete description of the actions Operator will take to comply with 19.15.27.8 NMAC.  t Practices: Attach a complete description of Operator's best management practices:					

## Section 2 – Enhanced Plan EFFECTIVE APRIL 1, 2022

Beginning April 1, 2022, an operator that is not in compliance with its statewide natural gas capture requirement for the applicable reporting area must complete this section.

🔀 Operator certifies that it is not required to complete this section because Operator is in compliance with its statewide natural gas capture requirement for the applicable reporting area.

#### IX. Anticipated Natural Gas Production:

Well	API	Anticipated Average Natural Gas Rate MCF/D	Anticipated Volume of Natural Gas for the First Year MCF

#### X. Natural Gas Gathering System (NGGS):

Operator	System	ULSTR of Tie-in	Anticipated Gathering Start Date	Available Maximum Daily Capacity of System Segment Tie-in
				-

XI. Map. $\square$ Attach an accurate and legible map depicting the location of the well(s), the anticipated pipeline route(s) connecting the
production operations to the existing or planned interconnect of the natural gas gathering system(s), and the maximum daily capacity of
the segment or portion of the natural gas gathering system(s) to which the well(s) will be connected.

XII. Line Capacity. The natural	gas gathering system $\square$ wi	ll □ will not have o	capacity to gather	100% of the anticipated	natural gas
production volume from the well	prior to the date of first prod	duction.			

XIII. Line Pressure. Operator $\square$ does $\square$ does not anticipate that its existing well(s) connected to the same segment, or portion,	of the
natural gas gathering system(s) described above will continue to meet anticipated increases in line pressure caused by the new we	

	A 1 .	O 1	, 1 ,		1 4.	•	4 41 .	ased line pres	
I I	Affach (	Inerator	's nian to	manage	nraduction	in rechange	to the incre	aced line nrec	cure

XIV. Confidentiality: $\square$ Operator asserts confidentiality pursuant to Section 71-2-8 NMSA 1978 for the informat	ion provided in
Section 2 as provided in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and attaches a full description of the spec	ific information
for which confidentiality is asserted and the basis for such assertion.	

(i)

# Section 3 - Certifications <u>Effective May 25, 2021</u>

Operator certifies that, after reasonable inquiry and based on the available information at the time of submittal: 🛮 Operator will be able to connect the well(s) to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system: or ☐ Operator will not be able to connect to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system. If Operator checks this box, Operator will select one of the following: Well Shut-In. ☐ Operator will shut-in and not produce the well until it submits the certification required by Paragraph (4) of Subsection D of 19.15.27.9 NMAC; or Venting and Flaring Plan. 

Operator has attached a venting and flaring plan that evaluates and selects one or more of the potential alternative beneficial uses for the natural gas until a natural gas gathering system is available, including: power generation on lease; (a) **(b)** power generation for grid; compression on lease; (c) (d) liquids removal on lease; reinjection for underground storage; (e) **(f)** reinjection for temporary storage; **(g)** reinjection for enhanced oil recovery; fuel cell production; and (h)

## **Section 4 - Notices**

1. If, at any time after Operator submits this Natural Gas Management Plan and before the well is spud:

other alternative beneficial uses approved by the division.

- (a) Operator becomes aware that the natural gas gathering system it planned to connect the well(s) to has become unavailable or will not have capacity to transport one hundred percent of the production from the well(s), no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised venting and flaring plan containing the information specified in Paragraph (5) of Subsection D of 19.15.27.9 NMAC; or
- (b) Operator becomes aware that it has, cumulatively for the year, become out of compliance with its baseline natural gas capture rate or natural gas capture requirement, no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised Natural Gas Management Plan for each well it plans to spud during the next 90 days containing the information specified in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and shall file an update for each Natural Gas Management Plan until Operator is back in compliance with its baseline natural gas capture rate or natural gas capture requirement.
- 2. OCD may deny or conditionally approve an APD if Operator does not make a certification, fails to submit an adequate venting and flaring plan which includes alternative beneficial uses for the anticipated volume of natural gas produced, or if OCD determines that Operator will not have adequate natural gas takeaway capacity at the time a well will be spud.

I certify that, after reasonable inquiry, the statements in and attached to this Natural Gas Management Plan are true and correct to the best of my knowledge and acknowledge that a false statement may be subject to civil and criminal penalties under the Oil and Gas Act.

Signature: Deana Weaver
Printed Name:  Deana Weaver
Title: Regulatory Technician II
E-mail Address: regulatory@redwoodoperating.com
Date: 4/21/2022
Phone:
575-748-1288
OIL CONSERVATION DIVISION
(Only applicable when submitted as a standalone form)
Approved By:
Title:
Approval Date:
Conditions of Approval:

#### VI. Separation Equipment:

Redwood Operating LLC production facilities include separation equipment designed to efficiently separate gas from liquid phases to optimize gas capture based on projected and estimated volumes from the targeted pool of our completion project. Redwood Operating LLC will utilize flowback separation equipment and production separation equipment designed and built to industry specifications after the completion to optimize gas capture and send gas to sales or flare based on analytical composition. Redwood Operating LLC operates facilities that are typically multi-well facilities. Redwood Operating LLC will upgrade production separation equipment, if necessary prior to new wells being completed, if determined to be undersized or inadequate. This equipment is already on-site and tied into our sales gas lines prior to the new drill operations.

#### VII. Operational Practices:

- Subsection (A) Venting and Flaring of Natural Gas. Redwood Operating LLC understands the
  requirements of NMAC 19.15.27.8 which outlines that the venting and flaring of natural gas during
  drilling, completion or production operations that constitutes waste as defined in 19.15.2 are
  prohibited.
- 2. Subsection (B) Venting and Flaring during drilling operations. This gas capture plan is for a well being drilled.
- 3. Subsection (C) Venting and flaring during completion or recompletion. Flow lines will be routed for flow back fluids into a completion or storage tank and if feasible under well conditions, flare rather than vent and commence operation of a separator as soon as it is technically feasible for a separator to function.
  - At any point in the well life (completion, production, inactive) an audio, visual and olfactory inspection be performed at prescribed intervals (weekly or monthly) pursuant to Subsection D of 19.15.27.8 NMAC, to confirm that all production equipment is operating properly and there are no leaks or releases.
- 4. Subsection (D) Venting and flaring during production operations o At any point in the well life (completion, production, inactive) an audio, visual and olfactory inspection be performed at prescribed intervals (weekly or monthly) pursuant to Subsection D of 19.15.27.8 NMAC, to confirm that all production equipment is operating properly and there are no leaks or releases.
  - Monitor manual liquid unloading for wells on-site or in close proximity (<30 minutes' drive time), take reasonable actions to achieve a stabilized rate and pressure at the earliest practical time, and take reasonable actions to minimize venting to the maximum extent practicable.
  - Redwood Operating LLC will not vent or flare except during the approved activities listed in NMAC 19.15.27.8 (D) 14.
- 5. Subsection (E) Performance standards. All tanks and separation equipment are designed for maximum throughput and pressure to minimize waste.
  - If a flare is utilized during production operations it will have a continuous pilot and is located more than 100 feet from any known well or storage tanks.
  - At any point in the well life (completion, production, inactive) an audio, visual and olfactory inspection be performed at prescribed intervals (weekly or monthly) pursuant to Subsection D

of 19.15.27.8 NMAC, to confirm that all production equipment is operating properly and there are no leaks or releases.

- 6. Subsection (F) Measurement or estimation of vented and flared natural gas
  - O Measurement equipment is installed to measure the volume of natural gas flared from process piping.
  - When measurement is not practicable, estimation of vented and flared natural gas will be completed as noted in 19.15.27.8 (F) 5-6.

#### VIII. Best Management Practices:

- 1. Redwood Operating LLC has adequate storage and takeaway capacity for wells it chooses to complete as the flow lines at the sites are already in place and tied into a gathering system.
- 2. Redwood Operating LLC will flare rather than vent vessel blowdown gas when technically feasible during active and/or planned maintenance to equipment on-site.
- 3. Redwood Operating LLC combusts natural gas that would otherwise be vented or flared, when technically feasible.
- 4. Redwood Operating LLC will shut in wells in the event of a takeaway disruption, emergency situations, or other operations where venting or flaring may occur due to equipment failures.

Lat Long Ref

# Elm Fee #2H, Plan 1

OperatorRedwood Operating LLCUnitsfeet, °/100ft14:22 Thursday, April 21, 2022 Page 1 of 4FieldRed LakeCountyEddyVertical Section Azimuth90.05Well NameElm Fee #2HStateNew MexicoSurvey Calculation MethodMinimum CurvaturePlan1CountryUSADatabaseAccess

Location SL: 2260 FNL & 930 FEL Section 16-T18S-R26E BHL:

L Section 16-T18S-R26E BHL: Map Zone UTM

1750 FNL & 1 FEL Section 15-T18S-R26E

 Site
 Surface X
 1830692.6
 Surface Long

 Slot Name
 UWI
 Surface Y
 11887891.7
 Surface Lat

 Well Number 2H
 API
 Surface Z
 3372.4
 Global Z Ref
 KB

 Project
 MD/TVD Ref
 KB
 Ground Level
 3354.4
 Local North Ref
 Grid

**DIRECTIONAL WELL PLAN** 

MD*	INC*	AZI*	TVD*	N*	E*	DLS*	V. S.*	MapE*	MapN*	SysTVD*
*** TIE (at MD	= 2051.00)	doa	ft	ft	ft.	°/100ff	ft	ff	ft	ft
2051.00	0.00	0.0	2051.00	0.00	0.00		0.00	1830692.60	11887891.70	1321.40
2100.00	0.00	0.0	2100.00	0.00	0.00	0.00	0.00	1830692.60	11887891.70	1272.40
2150.00	0.00	0.0	2150.00	0.00	0.00	0.00	0.00	1830692.60	11887891.70	1222.40
*** KOP 8 DEG	GREES (at I		.00)							
2151.00	0.00	0.0	2151.00	0.00	0.00	0.00	0.00	1830692.60	11887891.70	1221.40
2200.00	3.92	46.6	2199.96	1.15	1.22	8.00	1.22	1830693.82	11887892.85	1172.44
2250.00	7.92	46.6	2249.69	4.69	4.96	8.00	4.96	1830697.56	11887896.39	1122.72
2300.00	11.92	46.6	2249.09	10.61	11.22	8.00	11.21	1830703.82	11887902.31	1073.47
2350.00	11.92 15.92		2296.93 2347.45	18.87	19.96	8.00				
		46.6					19.94	1830712.56	11887910.57	1024.95
2400.00	19.92	46.6	2395.01	29.44	31.13	8.00	31.11	1830723.73	11887921.14	977.39
2450.00	23.92	46.6	2441.39	42.26	44.69	8.00	44.66	1830737.29	11887933.96	931.01
2500.00	27.92	46.6	2486.35	57.28	60.57	8.00	60.52	1830753.17	11887948.98	886.05
2550.00	31.92	46.6	2529.68	74.41	78.69	8.00	78.62	1830771.29	11887966.11	842.72
2600.00	35.92	46.6	2571.16	93.58	98.96	8.00	98.87	1830791.56	11887985.28	801.24
2650.00	39.92	46.6	2610.60	114.69	121.28	8.00	121.18	1830813.88	11888006.39	761.80
2700.00	43.92	46.6	2647.79	137.63	145.54	8.00	145.42	1830838.14	11888029.33	724.61
2750.00	47.92	46.6	2682.57	162.31	171.64	8.00	171.49	1830864.24	11888054.01	689.83
2800.00	51.92	46.6	2714.75	188.59	199.43	8.00	199.26	1830892.03	11888080.29	657.65
*** 55 DEGREI										
2838.50	55.00	46.6	2737.67	209.84	221.90	8.00	221.72	1830914.50	11888101.54	634.73
2850.00	55.00	46.6	2744.27	216.31	228.74	0.00	228.55	1830921.34	11888108.01	628.13
2900.00	55.00	46.6	2772.95	244.45	258.50	0.00	258.29	1830951.10	11888136.15	599.45
2950.00	55.00	46.6	2801.63	272.59	288.26	0.00	288.02	1830980.86	11888164.29	570.77
3000.00	55.00	46.6	2830.31	300.74	318.02	0.00	317.76	1831010.62	11888192.44	542.09
3050.00	55.00	46.6	2858.99	328.88	347.78	0.00	347.49	1831040.38	11888220.58	513.41
*** 10 DEGREI	E BUILD (a		38.50)							
3088.50	55.00	46.6	2881.07	350.55	370.69	0.00	370.39	1831063.29	11888242.25	491.33
3100.00	55.59	47.8	2887.62	356.97	377.63	10.00	377.32	1831070.23	11888248.67	484.78
3150.00	58.28	52.8	2914.91	383.69	409.87	10.00	409.54	1831102.47	11888275.39	457.49
3200.00	61.15	57.6	2940.13	408.29	445.33	10.00	444.97	1831137.93	11888299.99	432.27
3250.00	64.18	62.1	2963.10	430.59	483.71	10.00	483.34	1831176.31	11888322.29	409.30
3300.00	67.34	66.3	2983.64	450.42	524.74	10.00	524.35	1831217.34	11888342.12	388.76
3350.00	70.61	70.4	3001.58	467.63	568.11	10.00	567.70	1831260.71	11888359.33	370.82
3400.00	73.96	74.3	3016.80	482.08	613.47	10.00	613.05	1831306.07	11888373.78	355.60
3450.00	77.38	78.0	3029.18	493.67	660.49	10.00	660.06	1831353.09	11888385.37	343.22
3500.00	80.85	81.7	3038.62	502.32	708.81	10.00	708.37	1831401.41	11888394.02	333.78
3550.00	84.36	85.3	3045.05	507.94	758.05	10.00	757.61	1831450.65	11888399.64	327.35
0000.00	0 1.00	00.0	30.0.00	007.01	. 00.00			. 55 1 155.00		327.30

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Lat Long Ref

# Elm Fee #2H, Plan 1

OperatorRedwood Operating LLCUnitsfeet, °/100ft14:22 Thursday, April 21, 2022 Page 2 of 4FieldRed LakeCountyEddyVertical Section Azimuth90.05Well NameElm Fee #2HStateNew MexicoSurvey Calculation MethodMinimum Curvature

Map Zone UTM

Plan 1 Country USA Database Access

**Location** SL: 2260 FNL & 930 FEL Section 16-T18S-R26E BHL: 1750 FNL & 1 FEL Section 15-T18S-R26E

Site Surface X 1830692.6 Surface Long
Slot Name UWI Surface Y 11887891.7 Surface Lat

Well Number 2H API Surface Z 3372.4 Global Z Ref KB
Project MD/TVD Ref KB Ground Level 3354.4 Local North Ref Grid

DIDECTIONAL	VA/ELI	DI AN

3600.00 *** LANDING P	87.89	400			-	011005	<u></u>		-	
** LANDING P		88.8	3048.43	510.50	807.86	10.00	807.41	1831500.46	11888402.20	323.97
	OINT (at N	/ID = 3617.	35)							
3617.35	89.12	90.1	3048.88	510.67	825.20	10.00	824.75	1831517.80	11888402.37	323.52
3650.00	89.12	90.1	3049.38	510.64	857.85	0.00	857.40	1831550.45	11888402.34	323.02
3700.00	89.12	90.1	3050.15	510.60	907.84	0.00	907.40	1831600.44	11888402.30	322.25
3750.00	89.12	90.1	3050.92	510.56	957.84	0.00	957.39	1831650.44	11888402.26	321.48
3800.00	89.12	90.1	3051.69	510.51	1007.83	0.00	1007.38	1831700.43	11888402.21	320.71
3850.00	89.12	90.1	3052.46	510.47	1057.82	0.00	1057.38	1831750.42	11888402.17	319.94
3900.00	89.12	90.1	3053.22	510.43	1107.82	0.00	1107.37	1831800.42	11888402.13	319.18
3950.00	89.12	90.1	3053.99	510.38	1157.81	0.00	1157.37	1831850.41	11888402.08	318.41
4000.00	89.12	90.1	3054.76	510.34	1207.81	0.00	1207.36	1831900.41	11888402.04	317.64
4050.00	89.12	90.1	3055.53	510.30	1257.80	0.00	1257.35	1831950.40	11888402.00	316.87
4100.00	89.12	90.1	3056.30	510.25	1307.79	0.00	1307.35	1832000.39	11888401.95	316.10
4150.00	89.12	90.1	3057.06	510.21	1357.79	0.00	1357.34	1832050.39	11888401.91	315.34
4200.00	89.12	90.1	3057.83	510.17	1407.78	0.00	1407.34	1832100.38	11888401.87	314.57
4250.00	89.12	90.1	3058.60	510.12	1457.78	0.00	1457.33	1832150.38	11888401.82	313.80
4300.00	89.12	90.1	3059.37	510.08	1507.77	0.00	1507.33	1832200.37	11888401.78	313.03
4350.00	89.12	90.1	3060.14	510.03	1557.76	0.00	1557.32	1832250.36	11888401.73	312.26
4400.00	89.12	90.1	3060.90	509.99	1607.76	0.00	1607.31	1832300.36	11888401.69	311.50
4450.00	89.12	90.1	3061.67	509.95	1657.75	0.00	1657.31	1832350.35	11888401.65	310.73
4500.00	89.12	90.1	3062.44	509.90	1707.75	0.00	1707.30	1832400.35	11888401.60	309.96
4550.00	89.12	90.1	3063.21	509.86	1757.74	0.00	1757.30	1832450.34	11888401.56	309.19
4600.00	89.12	90.1	3063.98	509.82	1807.74	0.00	1807.29	1832500.34	11888401.52	308.43
4650.00	89.12	90.1	3064.74	509.77	1857.73	0.00	1857.28	1832550.33	11888401.47	307.66
4700.00	89.12	90.1	3065.51	509.73	1907.72	0.00	1907.28	1832600.32	11888401.43	306.89
4750.00	89.12	90.1	3066.28	509.69	1957.72	0.00	1957.27	1832650.32	11888401.39	306.12
4800.00	89.12	90.1	3067.05	509.64	2007.71	0.00	2007.27	1832700.31	11888401.34	305.35
4850.00	89.12	90.1	3067.81	509.60	2057.71	0.00	2057.26	1832750.31	11888401.30	304.59
4900.00	89.12	90.1	3068.58	509.55	2107.70	0.00	2107.25	1832800.30	11888401.25	303.82
4950.00	89.12	90.1	3069.35	509.51	2157.69	0.00	2157.25	1832850.29	11888401.21	303.05
5000.00	89.12	90.1	3070.12	509.47	2207.69	0.00	2207.24	1832900.29	11888401.17	302.28
5050.00	89.12	90.1	3070.89	509.42	2257.68	0.00	2257.24	1832950.28	11888401.12	301.51
5100.00	89.12	90.1	3071.65	509.38	2307.68	0.00	2307.23	1833000.28	11888401.08	300.75
5150.00	89.12	90.1	3072.42	509.34	2357.67	0.00	2357.22	1833050.27	11888401.04	299.98
5200.00	89.12	90.1	3073.19	509.29	2407.66	0.00	2407.22	1833100.26	11888400.99	299.21
5250.00	89.12	90.1	3073.96	509.25	2457.66	0.00	2457.21	1833150.26	11888400.95	298.44
5300.00	89.12	90.1	3074.73	509.21	2507.65	0.00	2507.21	1833200.25	11888400.91	297.67

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# Elm Fee #2H, Plan 1

OperatorRedwood Operating LLCUnitsfeet, °/100ft14:22 Thursday, April 21, 2022 Page 3 of 4FieldRed LakeCountyEddyVertical Section Azimuth90.05Well NameElm Fee #2HStateNew MexicoSurvey Calculation MethodMinimum CurvaturePlan1CountryUSADatabaseAccess

Location SL: 2260 FNL & 930 FEL Section 16-T18S-R26E BHL:

Map Zone UTM Lat Long Ref

**Surface Long** 

**Surface Lat** 

1750 FNL & 1 FEL Section 15-T18S-R26E

Site Surface X 1830692.6

Slot Name UWI Surface Y 11887891.7

Well Number 2H API Surface Z 3372.4 Global Z Ref KB
Project MD/TVD Ref KB Ground Level 3354.4 Local North Ref Grid

**DIRECTIONAL WELL PLAN** 

MD*	INC*	AZI*	TVD*	N*	E*	<b>DLS*</b>	V. S.*	MapE*	MapN*	SysTVD*
5350.00	89.12	90.1	3075.49	509.16	2557.65	0.00	2557.20	1833250.25	11888400.86	296.91
5400.00	89.12	90.1	3076.26	509.12	2607.64	0.00	2607.20	1833300.24	11888400.82	296.14
5450.00	89.12	90.1	3077.03	509.07	2657.63	0.00	2657.19	1833350.23	11888400.77	295.37
5500.00	89.12	90.1	3077.80	509.03	2707.63	0.00	2707.18	1833400.23	11888400.73	294.60
5550.00	89.12	90.1	3078.57	508.99	2757.62	0.00	2757.18	1833450.22	11888400.69	293.83
5600.00	89.12	90.1	3079.33	508.94	2807.62	0.00	2807.17	1833500.22	11888400.64	293.07
5650.00	89.12	90.1	3080.10	508.90	2857.61	0.00	2857.17	1833550.21	11888400.60	292.30
5700.00	89.12	90.1	3080.87	508.86	2907.61	0.00	2907.16	1833600.21	11888400.56	291.53
5750.00	89.12	90.1	3081.64	508.81	2957.60	0.00	2957.15	1833650.20	11888400.51	290.76
5800.00	89.12	90.1	3082.41	508.77	3007.59	0.00	3007.15	1833700.19	11888400.47	290.00
5850.00	89.12	90.1	3083.17	508.73	3057.59	0.00	3057.14	1833750.19	11888400.43	289.23
5900.00	89.12	90.1	3083.94	508.68	3107.58	0.00	3107.14	1833800.18	11888400.38	288.46
5950.00	89.12	90.1	3084.71	508.64	3157.58	0.00	3157.13	1833850.18	11888400.34	287.69
6000.00	89.12	90.1	3085.48	508.59	3207.57	0.00	3207.12	1833900.17	11888400.29	286.92
6050.00	89.12	90.1	3086.24	508.55	3257.56	0.00	3257.12	1833950.16	11888400.25	286.16
6100.00	89.12	90.1	3087.01	508.51	3307.56	0.00	3307.11	1834000.16	11888400.21	285.39
6150.00	89.12	90.1	3087.78	508.46	3357.55	0.00	3357.11	1834050.15	11888400.16	284.62
6200.00	89.12	90.1	3088.55	508.42	3407.55	0.00	3407.10	1834100.15	11888400.12	283.85
6250.00	89.12	90.1	3089.32	508.38	3457.54	0.00	3457.10	1834150.14	11888400.08	283.08
6300.00	89.12	90.1	3090.08	508.33	3507.53	0.00	3507.09	1834200.13	11888400.03	282.32
6350.00	89.12	90.1	3090.85	508.29	3557.53	0.00	3557.08	1834250.13	11888399.99	281.55
6400.00	89.12	90.1	3091.62	508.25	3607.52	0.00	3607.08	1834300.12	11888399.95	280.78
6450.00	89.12	90.1	3092.39	508.20	3657.52	0.00	3657.07	1834350.12	11888399.90	280.01
6500.00	89.12	90.1	3093.16	508.16	3707.51	0.00	3707.07	1834400.11	11888399.86	279.24
6550.00	89.12	90.1	3093.92	508.11	3757.50	0.00	3757.06	1834450.10	11888399.81	278.48
6600.00	89.12	90.1	3094.69	508.07	3807.50	0.00	3807.05	1834500.10	11888399.77	277.71
6650.00	89.12	90.1	3095.46	508.03	3857.49	0.00	3857.05	1834550.09	11888399.73	276.94
6700.00	89.12	90.1	3096.23	507.98	3907.49	0.00	3907.04	1834600.09	11888399.68	276.17
6750.00	89.12	90.1	3097.00	507.94	3957.48	0.00	3957.04	1834650.08	11888399.64	275.40
6800.00	89.12	90.1	3097.76	507.90	4007.47	0.00	4007.03	1834700.07	11888399.60	274.64
6850.00	89.12	90.1	3098.53	507.85	4057.47	0.00	4057.02	1834750.07	11888399.55	273.87
6900.00	89.12	90.1	3099.30	507.81	4107.46	0.00	4107.02	1834800.06	11888399.51	273.10
6950.00	89.12	90.1	3100.07	507.77	4157.46	0.00	4157.01	1834850.06	11888399.47	272.33
7000.00	89.12	90.1	3100.83	507.72	4207.45	0.00	4207.01	1834900.05	11888399.42	271.57
7050.00	89.12	90.1	3101.60	507.68	4257.45	0.00	4257.00	1834950.05	11888399.38	270.80
7100.00	89.12	90.1	3102.37	507.63	4307.44	0.00	4306.99	1835000.04	11888399.33	270.03
7150.00	89.12	90.1	3103.14	507.59	4357.43	0.00	4356.99	1835050.03	11888399.29	269.26

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# Elm Fee #2H, Plan 1

OperatorRedwood Operating LLCUnitsfeet, °/100ft14:22 Thursday, April 21, 2022 Page 4 of 4FieldRed LakeCountyEddyVertical Section Azimuth90.05Well NameElm Fee #2HStateNew MexicoSurvey Calculation MethodMinimum CurvaturePlan1CountryUSADatabaseAccess

Location SL: 2260 FNL & 930 FEL Section 16-T18S-R26E BHL: Map 2

1750 FNL & 1 FEL Section 15-T18S-R26E

Site

Slot Name UWI Well Number 2H API

Project MD/TVD Ref KB

Map Zone UTM

**Surface X** 1830692.6

Surface Y 11887891.7 Surface Z 3372.4

Ground Level 3354.4

Surface Long
Surface Lat
Global Z Ref KB

Lat Long Ref

Local North Ref Grid

#### **DIRECTIONAL WELL PLAN**

MD*	INC*	AZI*	TVD*	N*	E*	DLS*	V. S.*	MapE*	MapN* S	sysTVD*
7200.00	89.12	90.1	3103.91	507.55	4407.43	°/100 <del>ft</del> 0.00	4406.98	1835100.03	11888399.25	268.49
7250.00	89.12	90.1	3104.67	507.50	4457.42	0.00	4456.98	1835150.02	11888399.20	267.73
7300.00	89.12	90.1	3105.44	507.46	4507.42	0.00	4506.97	1835200.02	11888399.16	266.96
7350.00	89.12	90.1	3106.21	507.42	4557.41	0.00	4556.97	1835250.01	11888399.12	266.19
7400.00	89.12	90.1	3106.98	507.37	4607.40	0.00	4606.96	1835300.00	11888399.07	265.42
7450.00	89.12	90.1	3107.75	507.33	4657.40	0.00	4656.95	1835350.00	11888399.03	264.65
7500.00	89.12	90.1	3108.51	507.29	4707.39	0.00	4706.95	1835399.99	11888398.99	263.89
7550.00	89.12	90.1	3109.28	507.24	4757.39	0.00	4756.94	1835449.99	11888398.94	263.12
7600.00	89.12	90.1	3110.05	507.20	4807.38	0.00	4806.94	1835499.98	11888398.90	262.35
7650.00	89.12	90.1	3110.82	507.15	4857.37	0.00	4856.93	1835549.97	11888398.85	261.58
7700.00	89.12	90.1	3111.59	507.11	4907.37	0.00	4906.92	1835599.97	11888398.81	260.81
7750.00	89.12	90.1	3112.35	507.07	4957.36	0.00	4956.92	1835649.96	11888398.77	260.05
7800.00	89.12	90.1	3113.12	507.02	5007.36	0.00	5006.91	1835699.96	11888398.72	259.28
7850.00	89.12	90.1	3113.89	506.98	5057.35	0.00	5056.91	1835749.95	11888398.68	258.51
7900.00	89.12	90.1	3114.66	506.94	5107.34	0.00	5106.90	1835799.94	11888398.64	257.74
7950.00	89.12	90.1	3115.43	506.89	5157.34	0.00	5156.89	1835849.94	11888398.59	256.97
8000.00	89.12	90.1	3116.19	506.85	5207.33	0.00	5206.89	1835899.93	11888398.55	256.21
8050.00	89.12	90.1	3116.96	506.81	5257.33	0.00	5256.88	1835949.93	11888398.51	255.44
8100.00	89.12	90.1	3117.73	506.76	5307.32	0.00	5306.88	1835999.92	11888398.46	254.67
8150.00	89.12	90.1	3118.50	506.72	5357.32	0.00	5356.87	1836049.92	11888398.42	253.90
8200.00	89.12	90.1	3119.26	506.67	5407.31	0.00	5406.87	1836099.91	11888398.37	253.14
8250.00	89.12	90.1	3120.03	506.63	5457.30	0.00	5456.86	1836149.90	11888398.33	252.37
8300.00	89.12	90.1	3120.80	506.59	5507.30	0.00	5506.85	1836199.90	11888398.29	251.60
8350.00	89.12	90.1	3121.57	506.54	5557.29	0.00	5556.85	1836249.89	11888398.24	250.83
8400.00	89.12	90.1	3122.34	506.50	5607.29	0.00	5606.84	1836299.89	11888398.20	250.06
8450.00	89.12	90.1	3123.10	506.46	5657.28	0.00	5656.84	1836349.88	11888398.16	249.30
8500.00	89.12	90.1	3123.87	506.41	5707.27	0.00	5706.83	1836399.87	11888398.11	248.53
8550.00	89.12	90.1	3124.64	506.37	5757.27	0.00	5756.82	1836449.87	11888398.07	247.76
8600.00	89.12	90.1	3125.41	506.33	5807.26	0.00	5806.82	1836499.86	11888398.03	246.99
8650.00	89.12	90.1	3126.18	506.28	5857.26	0.00	5856.81	1836549.86	11888397.98	246.22
8700.00	89.12	90.1	3126.94	506.24	5907.25	0.00	5906.81	1836599.85	11888397.94	245.46
8750.00	89.12	90.1	3127.71	506.19	5957.24	0.00	5956.80	1836649.84	11888397.89	244.69
8800.00	89.12	90.1	3128.48	506.15	6007.24	0.00	6006.79	1836699.84	11888397.85	243.92
8850.00	89.12	90.1	3129.25	506.11	6057.23	0.00	6056.79	1836749.83	11888397.81	243.15
8900.00	89.12	90.1	3130.02	506.06	6107.23	0.00	6106.78	1836799.83	11888397.76	242.38
8950.00	89.12	90.1	3130.78	506.02	6157.22	0.00	6156.78	1836849.82	11888397.72	241.62
*** TD (at MD										
8990.35	89.12	90.1	3131.40	505.99	6197.56	0.00	6197.12	1836890.16	11888397.69	241.00

Intent	t XX	As Dril	led											
API#														
	rator Nar	ne: O OPERA	ATING, I		Property Name: ELM FEE								Well Number 2H	
Kick C	Off Point (	(KOP)												
UL	Section	Township	Range	Lot	Feet	Fr	om N	/S	Feet		From	E/W	County	
Latitu	ıde				Longitu	nde							NAD	
First T	Take Poin Section 15	t (FTP)  Township 18S	Range 26E	Lot	Feet 1750		om N		Feet			E/W	County EDDY	
Latitu			20E		Longitu	750   NORTH   100   WEST   Longitude   104.3780351						NAD 83		
UL H	Section	t (LTP)  Township 18S	Range 26E	Lot	Feet 1750	From N		Feet		From E		Count EDD		
Latitu					Longitu			• • •		<u> </u>		NAD 83	<u> </u>	
		defining v infill well?	vell for th	ie Horiz	zontal Sp	pacing U	Init?				1			
	ng Unit.	lease prov	ide API if	availab	ole, Opei	rator Na	me a	and v	vell n	umber	for [	Definir	ng well fo	r Horizontal
Opei	rator Nar	ne:				Proper	ty N	ame	:					Well Number

KZ 06/29/2018