<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

 $\boxtimes$ , if applicable. Signature:

Printed Name:

Email Address:

Title:

Date:

Electronically filed by Matthew Alley

Phone: 303-513-0990

Chief Financial Officer

1/11/2023

malley@silverbackexp.com

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 332226

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

	ame and Address								2. OGR	ID Number	
	verback Operating									330968	
	10 West, Suite 201								3. API N		
	n Antonio, TX 7825									30-015-5328	84
<ol> <li>Property Co</li> </ol>			<ol><li>Property Name</li></ol>						6. Well		
333	3708		Krauss 2	22						204H	
					7. Sur	ace Location					
UL - Lot	Section	Township	Range		Lot Idn	Feet From	N/S Line	Feet From		E/W Line	County
I	22	185	5 2	:6E		2166	S	1:	58	Е	Eddy
					8. Proposed E	ottom Hole Location	1				
JL - Lot	Section	Township	Range		Lot Idn	Feet From	N/S Line	Feet From		E/W Line	County
L	22	188	S 2	:6E	L	2298	S	1	00	W	Eddy
					9. Poc	I Information					
ATOKA;GLO	RIETA-YESO									3250	
					Additional	Well Information					
11. Work Type		12. Well Ty	/pe	13	3. Cable/Rotary		14. Lease Type 15. Ground Level Elevation				
Ne	w Well		OIL		Private				3316		
16. Multiple 17. Proposed Depth			18	18. Formation 19. Contractor 20. S			20 Sp.	0. Spud Date			
o. munipie		17.110000		10	. i oimation	To. Contido		20. opt			
N			9423	10	Yeso	To: Odifiado		20. 000	7/31/	2023	
N	nd water							· ·	7/31/	2023 est surface water	
N Depth to Grou	nd water using a closed-log		9423		Yeso			· ·	7/31/		
N Depth to Grou			9423	Dis	Yeso stance from neares	t fresh water well		· ·	7/31/		
N Depth to Grou			9423 eu of lined pits	Di:	Yeso stance from neares		gram	· ·	7/31/ e to neare		Estimated TOC
N Depth to Grou	using a closed-loo	op system in lie	eu of lined pits	Di:	Yeso stance from neares	t fresh water well	gram	Distanc	7/31/ e to neare		Estimated TOC
N Depth to Grou	using a closed-loo	op system in lie	eu of lined pits	Di:	Yeso stance from neares  Proposed Cas g Weight/ft 36 32	t fresh water well  ing and Cement Pro  Setting De	gram	Distance Sacks of (	7/31/ e to neare		
N Depth to Grou  We will be  Type Surf	using a closed-loo Hole Size 12.25	op system in lie  Casing  9.62	eu of lined pits Size 25	Di:	Yeso stance from neares  Proposed Case g Weight/ft 36	t fresh water well  ing and Cement Pro Setting De 1250	gram	Distance Sacks of (	7/31/ e to neare		0
N Depth to Grou  We will be  Type Surf Prod	Hole Size 12.25 8.75	cop system in lie  Casing 9.66	eu of lined pits Size 25	Dis	Yeso stance from neares  Proposed Case g Weight/ft 36 32 20	t fresh water well  ing and Cement Pro Setting De 1250 4267	gram pth	Sacks of 0	7/31/ e to neare		0
N Depth to Grou  We will be  Type Surf Prod	Hole Size 12.25 8.75	cop system in lie  Casing 9.66	eu of lined pits Size 25	Dis	Yeso stance from neares  Proposed Case g Weight/ft 36 32 20	ing and Cement Pro Setting De 1250 4267 9423	gram pth	Sacks of 0	7/31/ e to neare		0
N Depth to Grou  We will be  Type Surf Prod	Hole Size 12.25 8.75	cop system in lie  Casing 9.66	eu of lined pits Size 25	21 Casin	Yeso stance from neares  Proposed Cas g Weight/ft 36 32 20 ng/Cement Proc	ing and Cement Pro Setting De 1250 4267 9423 gram: Additional Con	gram pth nments	Sacks of 0	7/31/ e to neare		0
N Depth to Grou  We will be  Type Surf Prod	Hole Size 12.25 8.75	cop system in lie  Casing 9.66	eu of lined pits Size 25	21 Casin	Yeso stance from neares  Proposed Cas g Weight/ft 36 32 20 ng/Cement Proc	ing and Cement Pro Setting De 1250 4267 9423	gram pth nments	Sacks of 0 239 179 153	7/31/ e to neare	est surface water	0
N Depth to Grou  We will be  Type Surf Prod	Hole Size 12.25 8.75 8.75	cop system in lie  Casing 9.66	eu of lined pits Size 25	21 Casin  Casin  Casin  Working	Yeso stance from neares  Proposed Cas g Weight/ft 36 32 20 ng/Cement Proc	ing and Cement Pro Setting De 1250 4267 9423 gram: Additional Con	gram pth nments	Sacks of 0 239 179 153	7/31/ e to neare	est surface water	0 0 2732
N Depth to Grou  We will be  Type Surf Prod	Hole Size 12.25 8.75 8.75	cop system in lie  Casing 9.66	eu of lined pits Size 25	21 Casin  Casin  Casin  Working	Yeso stance from neares  Proposed Cas g Weight/ft 36 32 20 ng/Cement Proc Proposed Blow g Pressure	ing and Cement Pro Setting De 1250 4267 9423 gram: Additional Con	gram pth nments gram Test Pressu	Sacks of 0 239 179 153	7/31/ e to neare	est surface water	0 0 2732
N Depth to Grou We will be Type Surf Prod Prod	Hole Size 12.25 8.75 8.75	Casing 9.6:	9423  Bu of lined pits  Size  25  5	21 Casin  Casin  Working	Yeso stance from neares  Proposed Case g Weight/ft 36 32 20 ng/Cement Proc Proposed Blow g Pressure	ing and Cement Pro Setting De 1250 4267 9423  gram: Additional Cor  vout Prevention Pro	gram pth nments gram Test Pressu 5000	Sacks of 0 239 179 153	7/31/ e to neare	est surface water	0 0 2732

Approved By:

Approved Date:

Title:

Katherine Pickford

Expiration Date: 1/17/2025

Geoscientist

1/17/2023

Conditions of Approval Attached

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 Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

District IV

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

## 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 Number <sup>2</sup> Po		<sup>2</sup> Pool Code	<sup>3</sup> Pool Name	
30-015 <b>53284</b>		3250	ATOKA, GLORIETA-YESC	)
<sup>4</sup> Property Code 333708		<sup>5</sup> Pr KF	<sup>6</sup> Well Number 204H	
<sup>7</sup> OGRID No. 330968		•	perator Name COPERATING II, LLC	<sup>9</sup> Elevation 3,316'

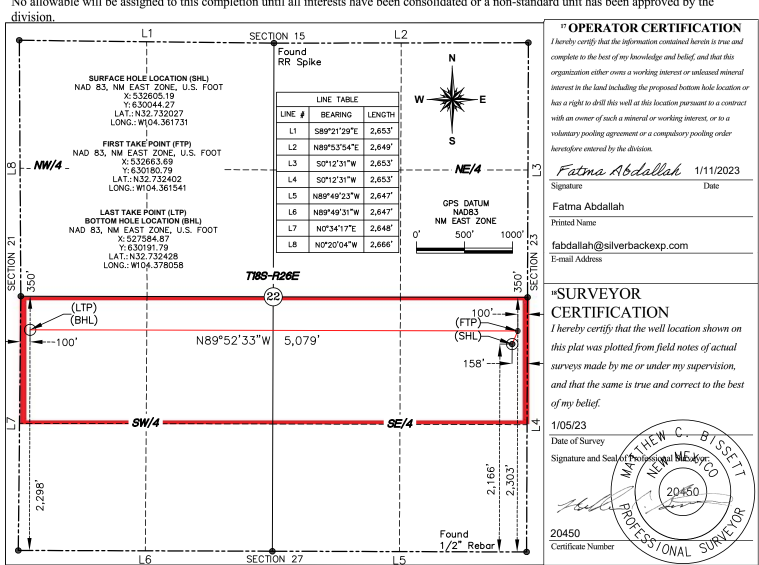
<sup>10</sup> Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
I	22	18-S	26-E		2,166'	SOUTH	158'	EAST	EDDY

11 Bottom Hole Location If Different From Surface

			DC		ic Location in		ii builace		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
L	22	18-S	26-E		2,298'	SOUTH	100'	WEST	EDDY
12 Dedicated Acres	<sup>13</sup> Joint o	r Infill	 Consolidation	Code 15 Or	der 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



Form APD Conditions

Permit 332226

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

Phone:(575) 393-6161 Fax:(575) 393-0720 **District II** 

Statics 18 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

#### PERMIT CONDITIONS OF APPROVAL

	Operator Name and Address:	API Numb	er:
	Silverback Operating II, LLC [330968]		30-015-53284
	IH10 West, Suite 201	Well:	
	San Antonio, TX 78257		Krauss 22 #204H
•			

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

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

Submit Electronically
Via E-permitting

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.

# $\frac{Section~1-Plan~Description}{\frac{Effective~May~25,~2021}{}}$

I. Operator:	Silverbac	k Operating II	, LLC	OGRID: _	330968	Date:	01 / 06 / 2023
II. Type: ⊠ O	riginal □	Amendment	due to □ 19.15.27.9	9.D(6)(a) NMA	.C □ 19.15.27.9.D(	6)(b) NMAC □ C	Other.
If Other, please	e describe	:					
III. Well(s): Pobe recompleted	rovide the	following infingle well pad	Formation for each r or connected to a c	new or recompl central delivery	eted well or set of v point.	wells proposed to	be drilled or proposed to
Well Nai	me	API	ULSTR	Footages	Anticipated Oil BBL/D	Anticipated Gas MCF/D	Anticipated Produced Water BBL/D
See attached ta	able						
V. Anticipated	d Schedul	e: Provide the	KRAUSS 22 CDF following informat gle well pad or con Spud Date	tion for each ne		vell or set of wells	
See attached ta	ıble						
See attached to	ЮС						
VII. Operatio Subsection A t	nal Pract hrough F	ices: ☑ Attac of 19.15.27.8 t Practices: ☑	h a complete descri NMAC.  Attach a complete	ption of the act	tions Operator will	take to comply wi	t to optimize gas capture.  ith the requirements of the sees to minimize venting

## 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.

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.   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 □ will □	will not have capacity to gather 100% of the anticipated natural gas
production volume from the well prior to the date of first production	on.

XIII.	Line Pressure.	Operator	does □ doe	s not antic	ipate that it	ts existing	well(s) con	nnected to	the same	segment	t, or portio	n, of the
natura	al gas gathering	system(s) de	scribed abov	e will cont	tinue to me	et anticipat	ted increas	es in line p	pressure c	aused by	the new v	vell(s).

	Attach (	Inerator'	c nlan	to manage i	production	in recnance	to the incre-	ased line pressu	ıre
ш	Attach (	operator	s blan	to manage i	broduction	in response	to the incre	ased line bresst	ire

XIV. (	C <b>onfidentiality:</b> 🗆 Operator ass	erts confidentiality pursuant	to Section 71-2	2-8 NMSA 19	78 for the infor	mation pro	ovided in
Section	n 2 as provided in Paragraph (2) o	f Subsection D of 19.15.27.9	NMAC, and att	taches a full de	scription of the	specific inf	ormation
for wh	ich confidentiality is asserted and	the basis for such assertion.					

## Section 3 - Certifications Effective May 25, 2021

ı		
	Operator certifies that, a	fter reasonable inquiry and based on the available information at the time of submittal:
	one hundred percent of	to connect the well(s) to a natural gas gathering system in the general area with sufficient capacity to transport the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering
	hundred percent of the a into account the current	able to connect to a natural gas gathering system in the general area with sufficient capacity to transport one inticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system. box, Operator will select one of the following:
	Well Shut-In. ☐ Operate D of 19.15.27.9 NMAC	tor will shut-in and not produce the well until it submits the certification required by Paragraph (4) of Subsection; or
	0 0	lan. □ Operator has attached a venting and flaring plan that evaluates and selects one or more of the potential
		es for the natural gas until a natural gas gathering system is available, including:
	(a)	power generation on lease;
	(b)	power generation for grid;
	(c)	compression on lease;
	(d)	liquids removal on lease;
	(e)	reinjection for underground storage;
	(f)	reinjection for temporary storage; reinjection for enhanced oil recovery;
	(g) (h)	fuel cell production; and
	(i)	other alternative beneficial uses approved by the division.
1	(1)	outer attendant a contentional about approved by the division.

## **Section 4 - Notices**

- 1. If, at any time after Operator submits this Natural Gas Management Plan and before the well is spud:
- (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: Fatma Abdallah
Printed Name: Fatma Abdallah
Title: Regulatory Manager
E-mail Address: fabdallah@silverbackexp.com
Date: 01/06/2023
Phone: 210-585-3316
OIL CONSERVATION DIVISION
(Only applicable when submitted as a standalone form)
Approved By:
Title:
Approval Date:
Conditions of Approval:

III. Wells

Well Name	<u>API</u>	<u>ULSTR</u>	<u>Footages</u>	Anticipated Oil BBL/D	Anticipated Gas MCF/D	Anticipated Produced Water BBL/D
KRAUSS "22" 101H	30-15-	P-22-18S-26E	490' S 178' E	515	800	3000
KRAUSS "22" 102H	30-15-	P-22-18S-26E	1125'S 178'E	515	800	3000
KRAUSS "22" 103H	30-15-	P-22-18S-26E	2146' S 158' E	515	800	3000
KRAUSS "22" 201H	30-15-	P-22-18S-26E	470' S 178' E	515	800	3000
KRAUSS "22" 202H	30-15-	P-22-18S-26E	1085' S 178' E	515	800	3000
KRAUSS "22" 203H	30-15-	P-22-18S-26E	1145' S 178' E	515	800	3000
KRAUSS "22" 204H	30-15-	P-22-18S-26E	2166' S 158' E	515	800	3000

## V. Anticipated Schedule

Well Name	<u>API</u>	Spud date	TD Reached Date	Completion Commencement Date	Initial Flow Back Date_	First Production Date
KRAUSS "22" 101H	30-15-	8/30/23	9/8/23	9/17/23	10/4/23	10/4/23
KRAUSS "22" 102H	30-15-	5/28/23	6/6/23	7/5/23	8/13/23	8/13/23
KRAUSS "22" 103H	30-15-	8/9/23	8/18/23	9/6/23	9/26/23	9/26/23
KRAUSS "22" 201H	30-15-	8/21/23	8/29/23	9/17/23	10/4/23	10/4/23
KRAUSS "22" 202H	30-15-	6/7/23	6/15/23	7/15/23	8/13/23	8/13/23
KRAUSS "22" 203H	30-15-	5/18/23	5/26/23	7/5/23	8/13/23	8/13/23
KRAUSS "22" 204H	30-15-	7/31/23	8/8/23	9/6/23	9/26/23	9/26/23

#### **Separation Equipment**

Silverback Operating II (LLC) has sampled existing producing wells and performed laboratory testing to determine composition. Performance of existing producing wells was analyzed to predict expected production volumes including a low probably, high volume production case (approximately 75% higher than type curve or most likely amount of production). Production composition and the volumes were utilized as inputs to a process model which predicts relative amounts of gas, oil and water throughout the process. The high volume case was used to size equipment, piping and instrumentation. Equipment sizing is based on drop settlement and limits the amount of carry over to the gas phase.

Each well has a dedicated 3 phase separator and gas from that separator is taken directly to gas sales. Facility piping and pipeline were sized to allow peak volumes to flow with minimal pressure loss and deliver to midstream gatherer at an acceptable pressure. Water is conveyed directly to tankage.

Oil from 3 phase separators is comingled and conveyed to a heated separator for enhanced liquid-liquid separation and degassing. Vapors from the heater treater are routed to a Vapor Recovery Unit (VRU).

Oil and water storage tanks vapor outlets are common and utilize a closed vent vapor system to ensure all working & breathing and flashing losses are routed to the Vapor Recovery Unit (VRU) Site VRUs are sized to accommodate peak expected production volume. Flash volumes were estimated using the high volume case and process modeling software. Gas from the VRU outlet is combined with 1st stage separation gas and sent to sales.

#### **Venting and Flaring**

Silverback Operating II, LLC will ensure pipeline connectivity before producing hydrocarbons and will operate a closed vent vapor capture system that is designed to capture all associated and evolved gas during normal operation. Venting or flaring will only occur during start up and shut down, maintenance activities or equipment failure or upset. Silverback may utilize the following from list A-I of Section 3 for its operations to minimize flaring:

- a) Power generation on lease Natural gas driven gen set to produce power required to run supply well pad electrical loads
- c) Compression on lease gas lift or gas compression as required
- d) Liquids removal on lease gas pressure will be used to convey fluids as needed

#### **Best Management Practices**

Silverback utilizes automate engineering controls included in facility design to minimize venting and flaring. Additionally, operational best practices support minimization of flare and venting as described below.

If the main gas outlet becomes unavailable and pressure increases on the outlet sales line, produced gas will be routed directly to the facility flare. The facility control system will alert personnel to the need for maintenance and appropriate response to the temporary flaring event.

The facility design includes a closed vent vapor capture system to route flash or evolved from the heater treater and tanks to the Vapor Recovery Unit (VRU) Compressor. If the VRU requires planned or unplanned maintenance, vapors will automatically be routed to the facility flare.

For maintenance activities, Silverback will utilize the facility flare to blowdown equipment and piping whenever practical to minimize venting

## **Silverback Exploration**

Eddy County, NM (NAD 83 NME) Krauss 22 204H Krauss 22 204H OH

Plan: Plan 0.1

## SilverBack Plan Report

30 December, 2022

#### SilverBack Plan Report

Company:

Silverback Exploration

Project:

Eddy County, NM (NAD 83 NME)

Site:

Krauss 22 204H

Well:

Krauss 22 204H

Wellbore: Design:

Plan 0.1

ОН

Local Co-ordinate Reference:

Well Krauss 22 204H

**TVD Reference:** 

Well @ 3331.00usft (14' KB)

MD Reference:

Well @ 3331.00usft (14' KB)

North Reference:

Grid

**Survey Calculation Method:** 

Minimum Curvature

Database:

EDM 5000.17-Aim-DB

**Project** 

Eddy County, NM (NAD 83 NME)

Map System:

US State Plane 1983

Geo Datum:

North American Datum 1983

Map Zone:

New Mexico Eastern Zone

System Datum:

Mean Sea Level

Site

Well

Krauss 22 204H

Site Position:

From:

Lat/Long

Northing: Easting:

**Slot Radius:** 13-3/16 "

630,044.19 usft 532.605.22 usft

Latitude: Longitude:

**Grid Convergence:** 

-104.36173 -0.02 °

**Position Uncertainty:** 

**Position Uncertainty** 

0.00 usft

Krauss 22 204H

**Well Position** +E/-W

+N/-S

0.00 usft

0.00 usft 0.00 usft Northing: Easting:

Wellhead Elevation:

630,044.19 usft 532.605.22 usft usft

60.38

Latitude: Longitude: **Ground Level:** 

32.73203 -104.36173 3.317.00 usft

32.73203

Wellbore

ОН

**Magnetics** 

**Model Name** 

MVHD

Sample Date

10/7/2022

**Declination** (°) 6.86 **Dip Angle** (°)

**Field Strength** (nT)

47.649.25756937

Design

Plan 0.1

**Audit Notes:** 

Version:

Phase:

**PLAN** 

Tie On Depth:

0.00

**Vertical Section:** 

Depth From (TVD) (usft) 0.00

+N/-S (usft) 0.00

+E/-W (usft) 0.00

Direction (°) 270.00

**Survey Tool Program** 

Date 12/30/2022

From (usft) То

(usft) Survey (Wellbore) **Tool Name** 

Description

0.00 9,423.11 Plan 0.1 (OH) MWD+HRGM

OWSG MWD + HRGM

## SilverBack Plan Report

Company: Project:

Silverback Exploration

Eddy County, NM (NAD 83 NME)

Site:

Krauss 22 204H

Well:

Krauss 22 204H

Wellbore: Design:

ОН Plan 0.1 **Local Co-ordinate Reference:** 

**TVD Reference:** 

MD Reference:

North Reference:

**Survey Calculation Method:** 

Database:

Well Krauss 22 204H

Well @ 3331.00usft (14' KB)

Well @ 3331.00usft (14' KB)

Grid

Minimum Curvature

EDM 5000.17-Aim-DB

ned Survey									
MD (usft)	Inc (°)	Azi (azimuth) (°)	TVD (usft)	N/S (usft)	E/W (usft)	V. Sec (usft)	DLeg (°/100usft)	Latitude (°)	Longitude (°)
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.000	32.73203	-104.36173
100.00	0.00	0.00	100.00	0.00	0.00	0.00	0.000	32.73203	-104.36173
200.00	0.00	0.00	200.00	0.00	0.00	0.00	0.000	32.73203	-104.36173
300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.000	32.73203	-104.36173
400.00	0.00	0.00	400.00	0.00	0.00	0.00	0.000	32.73203	-104.36173
500.00	0.00	0.00	500.00	0.00	0.00	0.00	0.000	32.73203	-104.36173
Build: 3°/100									
600.00	3.00	83.20	599.95	0.31	2.60	-2.60	3.000	32.73203	-104.36172
700.00	6.00	83.20	699.63	1.24	10.39	-10.39	3.000	32.73203	-104.36170
800.00	9.00	83.20	798.77	2.79	23.35	-23.35	3.000	32.73203	-104.36166
900.00	12.00	83.20	897.08	4.94	41.44	-41.44	3.000	32.73204	-104.36160
1,000.00	15.00	83.20	994.31	7.71	64.62	-64.62	3.000	32.73205	-104.36152
1,100.00	18.00	83.20	1,090.18	11.07	92.82	-92.82	3.000	32.73206	-104.36143
1,200.00	21.00	83.20	1,184.43	15.03	125.96	-125.96	3.000	32.73207	-104.36132
1,300.00	24.00	83.20	1,276.81	19.56	163.95	-163.95	3.000	32.73208	-104.36120
1,400.00	27.00	83.20	1,367.06	24.66	206.70	-206.70	3.000	32.73209	-104.36106
1,426.84	27.81	83.20	1,390.88	26.12	218.96	-218.96	3.000	32.73210	-104.36102
Hold: 27.81° In									
1,500.00	27.81	83.20	1,455.60	30.16	252.85	-252.85	0.000	32.73211	-104.36091
1,600.00	27.81	83.20	1,544.05	35.69	299.17	-299.17	0.000	32.73213	-104.36076
1,700.00	27.81	83.20	1,632.51	41.21	345.48	-345.48	0.000	32.73214	-104.36061
1,800.00	27.81	83.20	1,720.96	46.74	391.80	-391.80	0.000	32.73216	-104.36046
1,900.00	27.81	83.20	1,809.42	52.27	438.12	-438.12	0.000	32.73217	-104.36031
2,000.00	27.81	83.20	1,897.87	57.79	484.44	-484.44	0.000	32.73219	-104.36016
2,100.00	27.81	83.20	1,986.32	63.32	530.76	-530.76	0.000	32.73220	-104.36001
2,200.00	27.81	83.20	2,074.78	68.84	577.08	-577.08	0.000	32.73222	-104.35985
2,300.00	27.81	83.20	2,163.23	74.37	623.39	-623.39	0.000	32.73223	-104.35970

## SilverBack Plan Report

Company: Project:

Silverback Exploration

Eddy County, NM (NAD 83 NME)

Site:

Krauss 22 204H

Well:

Krauss 22 204H

Wellbore: Design:

ОН

Plan 0.1

**Local Co-ordinate Reference:** 

**TVD Reference:** 

MD Reference:

North Reference:

**Survey Calculation Method:** 

Database:

Well Krauss 22 204H

Well @ 3331.00usft (14' KB)

Well @ 3331.00usft (14' KB)

Grid

Minimum Curvature

EDM 5000.17-Aim-DB

ned Survey									
MD (usft)	Inc (°)	Azi (azimuth) (°)	TVD (usft)	N/S (usft)	E/W (usft)	V. Sec (usft)	DLeg (°/100usft)	Latitude (°)	Longitude (°)
2,400.00	27.81	83.20	2,251.68	79.89	669.71	-669.71	0.000	32.73225	-104.35955
2,500.00	27.81	83.20	2,340.14	85.42	716.03	-716.03	0.000	32.73226	-104.35940
2,600.00	27.81	83.20	2,428.59	90.94	762.35	-762.35	0.000	32.73228	-104.35925
2,700.00	27.81	83.20	2,517.05	96.47	808.67	-808.67	0.000	32.73229	-104.35910
2,732.10	27.81	83.20	2,545.44	98.24	823.54	-823.54	0.000	32.73230	-104.35905
KOP: 9°/100'	@ 2732.10' MD								
2,750.00	26.20	82.82	2,561.39	99.23	831.60	-831.60	9.000	32.73230	-104.35903
2,800.00	21.74	81.51	2,607.07	101.98	851.72	-851.72	9.000	32.73231	-104.35896
2,850.00	17.28	79.55	2,654.18	104.69	868.19	-868.19	9.000	32.73232	-104.35891
2,900.00	12.86	76.29	2,702.45	107.36	880.90	-880.90	9.000	32.73232	-104.35887
2,950.00	8.52	69.75	2,751.57	109.96	889.79	-889.79	9.000	32.73233	-104.35884
3,000.00	4.50	50.90	2,801.25	112.49	894.79	-894.79	9.000	32.73234	-104.35882
3,050.00	2.90	339.68	2,851.16	114.91	895.88	-895.88	9.000	32.73234	-104.35882
Maximum Ba	ckBuild								
3,100.00	6.08		2,901.02	117.22	893.04	-893.04	9.000	32.73235	-104.35883
3,150.00	10.30	283.71	2,950.50	119.41	886.29	-886.29	9.000	32.73236	-104.35885
3,200.00	14.68	278.96	2,999.30	121.46	875.68	-875.68	9.000	32.73236	-104.35888
3,250.00	19.12	276.36	3,047.13	123.35	861.28	-861.28	9.000	32.73237	-104.35893
3,300.00	23.58	274.72	3,093.69	125.08	843.16	-843.16	9.000	32.73237	-104.35899
3,350.00	28.05	273.58	3,138.69	126.64	821.45	-821.45	9.000	32.73238	-104.35906
3,400.00	32.53	272.72	3,181.85	128.01	796.27	-796.27	9.000	32.73238	-104.35914
3,450.00	37.02	272.06	3,222.91	129.19	767.79	-767.79	9.000	32.73238	-104.35923
3,500.00	41.51	271.52	3,261.61	130.17	736.17	-736.17	9.000	32.73239	-104.35934
3,550.00	45.99	271.07	3,297.72	130.95	701.61	-701.61	9.000	32.73239	-104.35945
3,600.00	50.48	270.68	3,331.01	131.51	664.33	-664.33	9.000	32.73239	-104.35957
3,650.00	54.98	270.34	3,361.28	131.86	624.55	-624.55	9.000	32.73239	-104.35970
3,700.00	59.47	270.03	3,388.35	132.00	582.52	-582.52	9.000	32.73239	-104.35984

#### SilverBack Plan Report

Company:

Silverback Exploration

Project:

Eddy County, NM (NAD 83 NME)

Site:

Krauss 22 204H

Well:

Krauss 22 204H

Wellbore: Design:

ОН Plan 0.1 Local Co-ordinate Reference:

**TVD Reference:** 

**MD Reference:** 

North Reference:

**Survey Calculation Method:** 

Database:

Well Krauss 22 204H

Well @ 3331.00usft (14' KB)

Well @ 3331.00usft (14' KB)

Grid

Minimum Curvature

EDM 5000.17-Aim-DB

#### **Planned Survey** MD Azi (azimuth) **TVD** N/S E/W V. Sec DLeg Latitude Inc Longitude (usft) (°) (usft) (usft) (usft) (usft) (°/100usft) (°) (°) (°) 3.705.90 60.00 270.00 3,391.32 132.00 577.42 -577.42 9.000 32.73239 -104.35985 Hold: 60.00° Inc, 270.00° Azm 3,800.00 60.00 270.00 3,438.37 132.00 495.93 -495.93 0.000 32.73239 -104.36012 3,905.90 60.00 270.00 3,491.32 132.00 404.21 -404.21 0.000 32.73239 -104.36042 Build: 9°/100 3,950.00 63.97 270.00 3,512.03 132.00 365.29 -365.29 9.000 32.73239 -104.36054 4,000.00 68.47 270.00 3,532.19 132.00 319.55 -319.55 9.000 32.73239 -104.36069 272.37 4,050.00 72.97 270.00 3,548.69 132.00 -272.37 9.000 32.73239 -104.36085 4,100.00 77.47 270.00 3,561.45 132.00 224.03 -224.03 9.000 32.73239 -104.36100 4,150.00 81.97 270.00 3,570.37 132.00 174.85 -174.85 9.000 32.73239 -104.36116 4,200.00 86.47 270.00 3.575.40 132.00 125.12 -125.12 9.000 32.73239 -104.36132 4.250.00 90.97 270.00 3.576.52 132.00 75.14 -75.14 9.000 32.73239 -104.36149 4.267.15 92.51 270.00 3.576.00 132.00 58.00 -58.00 9.000 32.73239 -104.36154 LP/Hold: 92.51° Inc. 270.00° Azm 4.300.00 92.51 270.00 3.574.56 132.00 25.18 -25.18 0.000 32.73239 -104.36165 132.00 -74.72 4.400.00 92.51 270.00 3.570.18 74.72 0.000 32.73239 -104.36197 4.500.00 92.51 -174.63 270.00 3.565.79 132.00 174.63 0.000 32.73239 -104.36230 4.600.00 92.51 270.00 3.561.41 132.00 -274.53 274.53 0.000 32.73239 -104.36262 4.700.00 92.51 270.00 3.557.03 132.00 -374.43 374.43 0.000 32.73239 -104.36295 4.800.00 92.51 270.00 132.00 -474.34 474.34 32.73239 -104.36327 3.552.64 0.000 4.900.00 92.51 270.00 3.548.26 132.00 -574.24 574.24 0.000 32.73239 -104.36360 132.00 5.000.00 92.51 270.00 3.543.88 -674.14 674.14 0.000 32.73239 -104.36392 5,100.00 92.51 270.00 3,539.49 132.00 -774.05 774.05 0.000 32.73239 -104.36425 5,200.00 92.51 270.00 3.535.11 132.00 -873.95 873.95 0.000 32.73239 -104.36457 5,300.00 92.51 270.00 3,530.73 132.00 -973.86 973.86 0.000 32.73239 -104.36490

-1,073.76

-1,173.66

-1,273.57

1,073.76

1,173.66

1,273.57

0.000

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0.000

32.73239

32.73239

32.73239

5,400.00

5,500.00

5,600.00

92.51

92.51

92.51

270.00

270.00

270.00

3,526.34

3,521.96

3,517.58

132.00

132.00

132.00

-104.36522

-104.36555

-104.36587

## SilverBack Plan Report

Company: Project:

Silverback Exploration

Eddy County, NM (NAD 83 NME)

Site:

Krauss 22 204H

Well:

Krauss 22 204H

Design:

Plan 0.1

Wellbore:

ОН

**Local Co-ordinate Reference:** 

**TVD Reference:** 

MD Reference:

North Reference:

**Survey Calculation Method:** 

Database:

Well Krauss 22 204H

Well @ 3331.00usft (14' KB)

Well @ 3331.00usft (14' KB)

Grid

Minimum Curvature

EDM 5000.17-Aim-DB

nned Survey									
MD (usft)	Inc (°)	Azi (azimuth) (°)	TVD (usft)	N/S (usft)	E/W (usft)	V. Sec (usft)	DLeg (°/100usft)	Latitude (°)	Longitude (°)
5,700.00	92.51	270.00	3,513.19	132.00	-1,373.47	1,373.47	0.000	32.73239	-104.36620
5,800.00	92.51	270.00	3,508.81	132.00	-1,473.38	1,473.38	0.000	32.73239	-104.36652
5,900.00	92.51	270.00	3,504.43	132.00	-1,573.28	1,573.28	0.000	32.73239	-104.36685
6,000.00	92.51	270.00	3,500.04	132.00	-1,673.18	1,673.18	0.000	32.73239	-104.36717
6,100.00	92.51	270.00	3,495.66	132.00	-1,773.09	1,773.09	0.000	32.73239	-104.36750
6,200.00	92.51	270.00	3,491.28	132.00	-1,872.99	1,872.99	0.000	32.73239	-104.36782
6,300.00	92.51	270.00	3,486.89	132.00	-1,972.90	1,972.90	0.000	32.73239	-104.36815
6,400.00	92.51	270.00	3,482.51	132.00	-2,072.80	2,072.80	0.000	32.73239	-104.36847
6,500.00	92.51	270.00	3,478.13	132.00	-2,172.70	2,172.70	0.000	32.73239	-104.36880
6,600.00	92.51	270.00	3,473.74	132.00	-2,272.61	2,272.61	0.000	32.73239	-104.36912
6,700.00	92.51	270.00	3,469.36	132.00	-2,372.51	2,372.51	0.000	32.73239	-104.36945
6,800.00	92.51	270.00	3,464.98	132.00	-2,472.41	2,472.41	0.000	32.73239	-104.36977
6,900.00	92.51	270.00	3,460.59	132.00	-2,572.32	2,572.32	0.000	32.73239	-104.37010
7,000.00	92.51	270.00	3,456.21	132.00	-2,672.22	2,672.22	0.000	32.73239	-104.37042
7,100.00	92.51	270.00	3,451.83	132.00	-2,772.13	2,772.13	0.000	32.73239	-104.37075
7,200.00	92.51	270.00	3,447.45	132.00	-2,872.03	2,872.03	0.000	32.73239	-104.37107
7,300.00	92.51	270.00	3,443.06	132.00	-2,971.93	2,971.93	0.000	32.73239	-104.37140
7,400.00	92.51	270.00	3,438.68	132.00	-3,071.84	3,071.84	0.000	32.73239	-104.37172
7,500.00	92.51	270.00	3,434.30	132.00	-3,171.74	3,171.74	0.000	32.73239	-104.37205
7,600.00	92.51	270.00	3,429.91	132.00	-3,271.65	3,271.65	0.000	32.73239	-104.37237
7,700.00	92.51	270.00	3,425.53	132.00	-3,371.55	3,371.55	0.000	32.73239	-104.37270
7,800.00	92.51	270.00	3,421.15	132.00	-3,471.45	3,471.45	0.000	32.73239	-104.37302
7,900.00	92.51	270.00	3,416.76	132.00	-3,571.36	3,571.36	0.000	32.73239	-104.37335
8,000.00	92.51	270.00	3,412.38	132.00	-3,671.26	3,671.26	0.000	32.73239	-104.37367
8,100.00	92.51	270.00	3,408.00	132.00	-3,771.16	3,771.16	0.000	32.73239	-104.37400
8,200.00	92.51	270.00	3,403.61	132.00	-3,871.07	3,871.07	0.000	32.73239	-104.37432
8,300.00	92.51	270.00	3,399.23	132.00	-3,970.97	3,970.97	0.000	32.73239	-104.37464

## SilverBack Plan Report

Company:

Silverback Exploration

Project:

Eddy County, NM (NAD 83 NME)

Site:

Krauss 22 204H

Well:

Krauss 22 204H

Wellbore: Design: OH Plan 0.1 **Local Co-ordinate Reference:** 

TVD Deference:

TVD Reference:

MD Reference:

North Reference:

**Survey Calculation Method:** 

Database:

Well Krauss 22 204H

Well @ 3331.00usft (14' KB)

Well @ 3331.00usft (14' KB)

Grid

Minimum Curvature

EDM 5000.17-Aim-DB

#### Planned Survey

MD (usft)	Inc (°)	Azi (azimuth) (°)	TVD (usft)	N/S (usft)	E/W (usft)	V. Sec (usft)	DLeg (°/100usft)	Latitude (°)	Longitude (°)
8,400.00	92.51	270.00	3,394.85	132.00	-4,070.88	4,070.88	0.000	32.73239	-104.37497
8,500.00	92.51	270.00	3,390.46	132.00	-4,170.78	4,170.78	0.000	32.73239	-104.37529
8,600.00	92.51	270.00	3,386.08	132.00	-4,270.68	4,270.68	0.000	32.73239	-104.37562
8,700.00	92.51	270.00	3,381.70	132.00	-4,370.59	4,370.59	0.000	32.73239	-104.37594
8,800.00	92.51	270.00	3,377.31	132.00	-4,470.49	4,470.49	0.000	32.73239	-104.37627
8,900.00	92.51	270.00	3,372.93	132.00	-4,570.40	4,570.40	0.000	32.73239	-104.37659
9,000.00	92.51	270.00	3,368.55	132.00	-4,670.30	4,670.30	0.000	32.73239	-104.37692
9,100.00	92.51	270.00	3,364.16	132.00	-4,770.20	4,770.20	0.000	32.73239	-104.37724
9,200.00	92.51	270.00	3,359.78	132.00	-4,870.11	4,870.11	0.000	32.73239	-104.37757
9,300.00	92.51	270.00	3,355.40	132.00	-4,970.01	4,970.01	0.000	32.73239	-104.37789
9,400.00	92.51	270.00	3,351.01	132.00	-5,069.92	5,069.92	0.000	32.73239	-104.37822
9,423.11	92.51	270.00	3,350.00	132.00	-5,093.00	5,093.00	0.000	32.73238	-104.37829
PBHL									

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Р	ıan	An	no	tati	or	15

Measured Vertical		Local Coordinates		
Depth (usft)	Depth (usft)	+N/-S (usft)	+E/-W (usft)	Comment
500.00	500.00	0.00	0.00	Build: 3°/100
1,426.84	1,390.88	26.12	218.96	Hold: 27.81° Inc, 83.20° Azm
2,732.10	2,545.44	98.24	823.54	KOP: 9°/100' @ 2732.10' MD
3,050.00	2,851.16	114.91	895.88	Maximum BackBuild
3,705.90	3,391.32	132.00	577.42	Hold: 60.00° Inc, 270.00° Azm
3,905.90	3,491.32	132.00	404.21	Build: 9°/100
4,267.15	3,576.00	132.00	58.00	LP/Hold: 92.51° Inc, 270.00° Azm
9,423.11	3,350.00	132.00	-5,093.00	PBHL