C-102 Submit Electronically Via OCD Permitting				nergy, Mi		w Mexico al Resources Department FION DIVISION		Pag Revised July 9, 202			
				OIL	CONSERVA					☐ Initial Submittal ☐ Amended Report	
								Submitta Type:	l ☐ Amended Rep		
								-51	☐ As Drilled	☐ As Drilled	
					WELL LOCA	TION INFORMATION	N				
API N	umber		Pool Code	97565		Pool Name	I SEVEN RIVE	ERS GLOR	RIETA-YESO		
Property Code			Property Name ARROW AR			RW FEDERAL COM			Well Number 101H		
OGRID No.			Operator Name SILVERBACK			OPERATION II, LLC			Ground Level Elevation 3,451.3'		
Surface	e Owner: 🗆	State □ Fee □] Tribal □ Fe	deral		Mineral Owner: [☐ State ☐ Fee	☐ Tribal ☐] Federal		
					Surf	ace Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (N	AD 83) 1	Longitude (NAD 83)	County	
P	10	19S	25E		717 SOUTH	237 EAST	32.6699	998°	-104.464833°	EDDY	
					Botton	1 Hole Location					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (N	AD 83)	Longitude (NAD 83)	County	
P	11	19S	25E		350 SOUTH	100 EAST	32.6687	749°	-104.447359°	EDDY	
Dedica	ated Acres	Infill or Def	ining Well	Definin	g Well API	Overlapping Space	ing Unit (Y/N)	Consolida	ation Code		
Order 1	Numbers.	ı				Well setbacks are	under Common	Ownership:	:□Yes □No		
					W:-1- C	OCC Desired (IZ OD)					
UL	Section	Township	Range	Lot	Ft. from N/S	Off Point (KOP) Ft. from E/W	Latitude (N	AD 83) 1	Longitude (NAD 83)	County	
P	10	19S	25E		488 SOUTH		32.6693		-104.466186°	EDDY	
					First T	l ake Point (FTP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (N	AD 83) 1	Longitude (NAD 83)	County	
M	11	19S	25E		350 SOUTH	100 WEST	32.6689	982°	-104.463733°	EDDY	
	-1	ı			Last Ta	ake Point (LTP)					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude (N	AD 83) 1	Longitude (NAD 83)	County	
Р	11	19S	25E		350 SOUTH	100 EAST	32.6687	749°	-104.447359°	EDDY	
Unitized Area or Area of Uniform Interest Spacing Unit Type ☐ Horiz					zontal 🗆 Vertical	Grou	nd Floor El	evation:			
OPERA	ATOR CERT	TIFICATIONS				SURVEYOR CERTI	FICATIONS				
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest					I hereby certify that the surveys made by me or umy belief.						
in each interval	tract (in the tai will be located		ation) in which o mpulsory poolir	any part of th	e well's completed		1600	9-12-2 ONAL	SUP N		
Signature Date					Signature and Seal of Pro	fessional Surveyor					
						23782	May 26, 20)23			

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

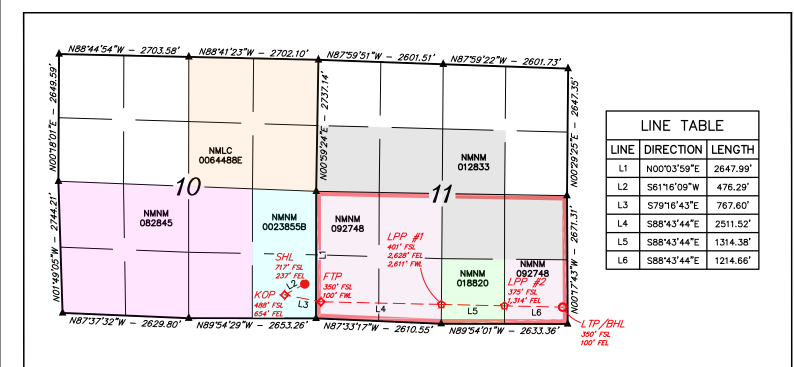
Certificate Number

Date of Survey

Printed Name

Email Address

Property Name Well Number Drawn By Revised By ARROW ARW FEDERAL COM 101H Z.L. 06-06-23 REV.: 4 L.T.T. 09-12-24 (UPDATE FORMAT)



NAD 83 (SURFACE HOLE LOCATION)	NAD 83 (KICK OFF POINT)	NAD 83 (FIRST TAKE POINT)
LATITUDE = 32°40'11.99" (32.669998°)	LATITUDE = 32°40'09.71" (32.669363°)	LATITUDE = 32°40'08.33" (32.668982°)
LONGITUDE = -104°27'53.40" (-104.464833°)	LONGITUDE = -104°27'58.27" (-104.466186°)	LONGITUDE = -104°27'49.44" (-104.463733°)
NAD 27 (SURFACE HOLE LOCATION)	NAD 27 (KICK OFF POINT)	NAD 27 (FIRST TAKE POINT)
LATITUDE = 32°40'11.59" (32.669885°)	LATITUDE = 32°40'09.30" (32.669250°)	LATITUDE = 32°40'07.93" (32.668868°)
LONGITUDE = -104°27'51.53" (-104.464314°)	LONGITUDE = -104°27'56.40" (-104.465666°)	LONGITUDE = -104°27'47.57" (-104.463214°)
STATE PLANE NAD 83 (N.M. EAST)	STATE PLANE NAD 83 (N.M. EAST)	STATE PLANE NAD 83 (N.M. EAST)
N: 607501.47' E: 500873.25'	N: 607270.81' E: 500456.68'	N: 607131.25' E: 501211.29'
STATE PLANE NAD 27 (N.M. EAST)	STATE PLANE NAD 27 (N.M. EAST)	STATE PLANE NAD 27 (N.M. EAST)
N: 607440.14' E: 459694.77'	N: 607209.49' E: 459278.21'	N: 607069.93' E: 460032.79'
NAD 83 (LPP #1)	NAD 83 (LPP #2)	NAD 83 (LTP/BHL)
NAD 83 (LPP #1) LATITUDE = 32°40'07.92" (32.668866°)	NAD 83 (LPP #2) LATITUDE = 32°40'07.70" (32.668805°)	NAD 83 (LTP/BHL) LATITUDE = 32°40'07.50" (32.668749°)
,	, ,	,
LATITUDE = 32°40'07.92" (32.668866°)	LATITUDE = 32°40'07.70" (32.668805°)	LATITUDE = 32°40'07.50" (32.668749°)
LATITUDE = 32°40'07.92" (32.668866°) LONGITUDE = -104°27'20.07" (-104.455575°)	LATITUDE = 32°40'07.70" (32.668805°) LONGITUDE = -104°27'04.70" (-104.451305°)	LATITUDE = 32°40'07.50" (32.668749°) LONGITUDE = -104°26'50.49" (-104.447359°)
LATITUDE = 32°40'07.92" (32.668866°) LONGITUDE = -104°27'20.07" (-104.455575°) NAD 27 (LPP #1)	LATITUDE = 32°40'07.70" (32.668805°) LONGITUDE = -104°27'04.70" (-104.451305°) NAD 27 (LPP #2)	LATITUDE = 32°40′07.50" (32.668749°) LONGITUDE = -104°26′50.49" (-104.447359°) NAD 27 (LTP/BHL)
LATITUDE = 32°40'07.92" (32.668866°) LONGITUDE = -104°27'20.07" (-104.455575°) NAD 27 (LPP #1) LATITUDE = 32°40'07.51" (32.668753°)	LATITUDE = 32 ² 40'07.70" (32.668805°) LONGITUDE = -104°27'04.70" (-104.451305°) NAD 27 (LPP #2) LATITUDE = 32°40'07.29" (32.668692°)	LATITUDE = 32°40'07.50" (32.668749°) LONGITUDE = -104°26'50.49" (-104.447359°) NAD 27 (LTP/BHL) LATITUDE = 32°40'07.09" (32.668636°)
LATITUDE = 32°40'07.92" (32.668866°) LONGITUDE = -104°27'20.07" (-104.455575°) NAD 27 (LPP #1) LATITUDE = 32°40'07.51" (32.668753°) LONGITUDE = -104°27'18.20" (-104.455055°)	LATITUDE = 32 ² 40'07.70" (32.668805°) LONGITUDE = -104°27'04.70" (-104.451305°) NAD 27 (LPP #2) LATITUDE = 32°40'07.29" (32.668692°) LONGITUDE = -104°27'02.83" (-104.450786°)	LATITUDE = 32°40'07.50" (32.668749°) LONGITUDE = -104°26'50.49" (-104.447359°) NAD 27 (LTP/BHL) LATITUDE = 32°40'07.09" (32.668636°) LONGITUDE = -104°26'48.63" (-104.446840°)
LATITUDE = 32°40'07.92" (32.668866°) LONGITUDE = -104°27'20.07" (-104.455575°) NAD 27 (LPP #1) LATITUDE = 32°40'07.51" (32.668753°) LONGITUDE = -104°27'18.20" (-104.455055°) STATE PLANE NAD 83 (N.M. EAST)	LATITUDE = 32 ⁵ 40'07.70" (32.668805°) LONGITUDE = -104°27'04.70" (-104.451305°) NAD 27 (LPP #2) LATITUDE = 32°40'07.29" (32.668692°) LONGITUDE = -104°27'02.83" (-104.450786°) STATE PLANE NAD 83 (N.M. EAST)	LATITUDE = 32°40′07.50" (32.668749°) LONGITUDE = -104°26′50.49" (-104.447359°) NAD 27 (LTP/BHL) LATITUDE = 32°40′07.09" (32.668636°) LONGITUDE = -104°26′48.63" (-104.446840°) STATE PLANE NAD 83 (N.M. EAST)

- = SURFACE HOLE LOCATION
- = KICK OFF POINT/ FIRST TAKE POINT
- = LEASE PENETRATION POINT
- O = LAST TAKE POINT/BOTTOM HOLE LOCATION
- ▲ = SECTION CORNER LOCATED
- = UNIT BOUNDARY

- NOTE:
 Distances referenced on plat to section lines are perpendicular.
- Basis of Bearings is a Transverse Mercator Projection with a Central Meridian of W103°53'00" (NAD 83) Colored areas within section lines represent
- Federal oil & gas leases.



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 384518

CONDITIONS

Operator:	OGRID:
Silverback Operating II, LLC	330968
1001 W. Wilshire Blvd	Action Number:
Oklahoma City, OK 73112	384518
	Action Type:
	[C-102] Well Location & Acreage Plat (C-102)

CONDITIONS

Created By		Condition Date
matthew.gomez	None	9/18/2024