<u>ived by OCD: 9/18/2024 8:</u> <u>C-102</u>		State of New Mexico Energy, Minerals & Natural Resources Department					ment	Revised July 9, 2024				
	t Electronicall	у		OIL	CONSERVA	ATIO	ON DIVISION			☐ Initial Submit	tal	
Via OCD Permitting									Submittal			
									Type:	☐ As Drilled	- OIT	
					WELL LOCA	ATION	N INFORMATION			1 713 Dillieu		
API N	umber		Pool Code		WEEL LOCA	_	Name					
				97565	5		N	SEVEN RIVE	RS GLOR			
Property Code			Property Name ARROW AR				RW FEDERAL COM			Well Number	Well Number 102H	
OGRID No.			Operator Name SILVERBACK			СК ОР	K OPERATION II, LLC			Ground Level Elevation 3,451.9'		
Surfac	e Owner: 🗆 S	State Fee	Tribal 🗆 Fe	deral			Mineral Owner:	State Fee [☐ Tribal ☐			
					Ç	C 1	T4'					
UL	Section	Township	Range	Lot	Ft. from N/S		Location Ft. from E/W	Latitude (N.	AD 83) I	Longitude (NAD 83)	County	
P	10	19S	25E	1 201	747 SOUTH		297 EAST	32.6700	´	-104.465029°	EDDY	
					Botto	m Ho	le Location					
UL	Section	Township	Range	Lot	Ft. from N/S		Ft. from E/W	Latitude (N.	AD 83) L	Longitude (NAD 83)	County	
P	11	19S	25E		1,002 SOUT	Н	100 EAST	32.6705	541°	-104.447382°	EDDY	
		T = = -		1				·				
Dedica	ated Acres 320	Infill or Defi	ining Well	Definin	g Well API		Overlapping Spacin	g Unit (Y/N)	Consolida	tion Code		
Order :	Numbers.						Well setbacks are un	nder Common (Ownership:	□Yes □No		
					Kick	Off P	oint (KOP)					
UL	Section	Township	Range	Lot	Ft. from N/S		Ft. from E/W	Latitude (N.	AD 83) L	Longitude (NAD 83)	County	
P	10	19S	25E		933 SOUTH	Н	671 EAST	32.6705	587°	-104.466248°	EDDY	
		1	1	1	First	Take I	Point (FTP)	-				
UL	Section	Township	Range	Lot	Ft. from N/S		Ft. from E/W	Latitude (N.	AD 83) L	Longitude (NAD 83)	County	
M	11	19S	25E		1,002 SOUT	TH	100 WEST	32.6707	775°	-104.463742°	EDDY	
					Last 7	Гаке F	Point (LTP)			'		
UL	Section	Township	Range	Lot	Ft. from N/S		Ft. from E/W	Latitude (N.	I	Longitude (NAD 83)	l	
P	11	19S	25E		1,002 SOUT	TH	100 EAST	32.6705	541°	-104.447382°	EDDY	
				1 .								
Unitize	ed Area or Ar	ea of Uniform	Interest	Spacing	g Unit Type 🗖 Hor	rizonta	al 🗌 Vertical	Grour	nd Floor Ele	evation:		
OPER.	ATOR CERT	IFICATIONS				SU	JRVEYOR CERTIF	ICATIONS				
I hereby my know organiz includin location interest,	certify that the wledge and beli ation either ow, ng the proposed pursuant to a	e information con ef , and, if the we ns a working inte bottom hole loca contract with an a try pooling agree	ll is a vertical o rest or unleased tion or has a rig owner of a work	r directional l mineral inte ght to drill th ing interest o	erest in the land	I h	nereby certify that the w	ell location show		was plotted from the fier the same is true and corre		

consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.

Signature Date

Printed Name

Signature and Seal of Professional Surveyor

23782

May 26, 2023

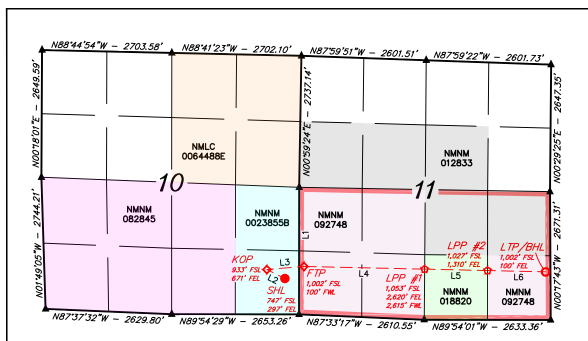
Certificate Number

Date of Survey

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.

Email Address

Property Name Well Number Drawn By Revised By ARROW ARW FEDERAL COM 102H Z.L. 06-06-23 REV.: 4 L.T.T. 09-12-24 (UPDATE FORMAT)



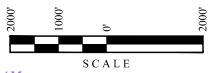
LINE TABLE					
LINE	DIRECTION	LENGTH			
L1	N00°03'59"E	2647.99'			
L2	N63°30'19"W	418.11'			
L3	N85°14'29"E	774.14'			
L4	S88°43'17"E	2515.85'			
L5	S88°43'17"E	1310.20'			
L6	S88°43'17"E	1210.41'			

NAD 83 (SURFACE HOLE LOCATION)	NAD 83 (KICK OFF POINT)	NAD 83 (FIRST TAKE POINT)
LATITUDE = 32°40'12.29" (32.670080°)	LATITUDE = 32°40'14.11" (32.670587°)	LATITUDE = 32°40'14.79" (32.670775°)
LONGITUDE = -104°27'54.10" (-104.465029°)	LONGITUDE = -104°27'58.49" (-104.466248°)	LONGITUDE = -104°27'49.47" (-104.463742°)
NAD 27 (SURFACE HOLE LOCATION)	NAD 27 (KICK OFF POINT)	NAD 27 (FIRST TAKE POINT)
LATITUDE = 32°40'11.88" (32.669967°)	LATITUDE = 32°40'13.71" (32.670474°)	LATITUDE = 32°40'14.38" (32.670662°)
LONGITUDE = -104°27'52.23" (-104.464509°)	LONGITUDE = -104°27'56.62" (-104.465728°)	LONGITUDE = -104°27'47.60" (-104.463223°)
STATE PLANE NAD 83 (N.M. EAST)	STATE PLANE NAD 83 (N.M. EAST)	STATE PLANE NAD 83 (N.M. EAST)
N: 607531.28' E: 500813.18'	N: 607716.17' E: 500438.29'	N: 607783.64' E: 501209.28'
STATE PLANE NAD 27 (N.M. EAST)	STATE PLANE NAD 27 (N.M. EAST)	STATE PLANE NAD 27 (N.M. EAST)
N: 607469.95' E: 459634.69'	N: 607654.83' E: 459259.81'	N: 607722.30' E: 460030.79'
NAD 83 (LPP #1)	NAD 83 (LPP #2)	NAD 83 (LTP/BHL)
NAD 83 (LPP #1) LATITUDE = 32°40'14 37" (32 670658°)	NAD 83 (LPP #2) LATITUDE = 32°40'14 15" (32 670597°)	NAD 83 (LTP/BHL) LATITUDE = 32°40'13 95" (32 670541°)
LATITUDE = 32°40'14.37" (32.670658°)	LATITUDE = 32°40'14.15" (32.670597°)	LATITUDE = 32°40'13.95" (32.670541°)
LATITUDE = 32°40'14.37" (32.670658°) LONGITUDE = -104°27'20.05" (-104.455570°)	LATITUDE = 32°40'14.15" (32.670597°) LONGITUDE = -104°27'04.73" (-104.451314°)	LATITUDE = 32°40'13.95" (32.670541°) LONGITUDE = -104°26'50.57" (-104.447382°)
LATITUDE = 32°40'14.37" (32.670658°) LONGITUDE = -104°27'20.05" (-104.455570°) NAD 27 (LPP #1)	LATITUDE = 32°40'14.15" (32.670597°) LONGITUDE = -104°27'04.73" (-104.451314°) NAD 27 (LPP #2)	LATITUDE = 32°40'13.95" (32.670541°) LONGITUDE = -104°26'50.57" (-104.447382°) NAD 27 (LTP/BHL)
LATITUDE = 32°40'14.37" (32.670658°) LONGITUDE = -104°27'20.05" (-104.455570°) NAD 27 (LPP #1) LATITUDE = 32°40'13.96" (32.670545°)	LATITUDE = 32°40'14.15" (32.670597°) LONGITUDE = -104°27'04.73" (-104.451314°) NAD 27 (LPP #2) LATITUDE = 32°40'13.74" (32.670484°)	LATITUDE = 32°40'13.95" (32.670541°) LONGITUDE = -104°26'50.57" (-104.447382°) NAD 27 (LTP/BHL) LATITUDE = 32°40'13.54" (32.670427°)
LATITUDE = 32°40'14.37" (32.670658°) LONGITUDE = -104°27'20.05" (-104.455570°) NAD 27 (LPP #1) LATITUDE = 32°40'13.96" (32.670545°) LONGITUDE = -104°27'18.18" (-104.455050°)	LATITUDE = 32°40'14.15" (32.670597°) LONGITUDE = -104°27'04.73" (-104.451314°) NAD 27 (LPP #2) LATITUDE = 32°40'13.74" (32.670484°) LONGITUDE = -104°27'02.86" (-104.450794°)	LATITUDE = 32°40'13.95" (32.670541°) LONGITUDE = -104°26'50.57" (-104.447382°) NAD 27 (LTP/BHL) LATITUDE = 32°40'13.54" (32.670427°) LONGITUDE = -104°26'48.70" (-104.446862°)
LATITUDE = 32°40'14.37" (32.670658°) LONGITUDE = -104°27'20.05" (-104.455570°) NAD 27 (LPP #1) LATITUDE = 32°40'13.96" (32.670545°) LONGITUDE = -104°27'18.18" (-104.455050°) STATE PLANE NAD 83 (N.M. EAST)	LATITUDE = 32°40'14.15" (32.670597°) LONGITUDE = -104°27'04.73" (-104.451314°) NAD 27 (LPP #2) LATITUDE = 32°40'13.74" (32.670484°) LONGITUDE = -104°27'02.86" (-104.450794°) STATE PLANE NAD 83 (N.M. EAST)	LATITUDE = 32°40′13.95" (32.670541°) LONGITUDE = -104°26′50.57" (-104.447382°) NAD 27 (LTP/BHL) LATITUDE = 32°40′13.54" (32.670427°) LONGITUDE = -104°26′48.70" (-104.446862°) 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 384521

CONDITIONS

Operator:	OGRID:
Silverback Operating II, LLC	330968
1001 W. Wilshire Blvd	Action Number:
Oklahoma City, OK 73112	384521
	Action Type:
	[C-102] Well Location & Acreage Plat (C-102)

CONDITIONS

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