Office District I – (575)			ate of New Me			Form C-103
		Energy, Mi	nerals and Natur	ral Resources	MIELT ADIAIO	Revised July 18, 2013
	Or., Hobbs, NM 88240				WELL API NO.	
<u>District II</u> – (575) 811 S. First St., A) 748-1283 Artesia, NM 88210	OIL CON	SERVATION	DIVISION	30-015-24649 5. Indicate Type of Le	000
District III - (505	5) 334-6178	1220	South St. Fran	cis Dr.	STATE	FEE 🛛
1000 Rio Brazos District IV – (505	Rd., Aztec, NM 87410	Sa	nta Fe, NM 87	505	6. State Oil & Gas Lea	
	cis Dr., Santa Fe, NM		, , , , , , , , , , , , , , , , , , ,		o. State on & Gus Eet	ase I to.
0,000	SUNDRY NOT	ICES AND REPOR	RTS ON WELLS		7. Lease Name or Uni	t Agreement Name
	THIS FORM FOR PROPO ESERVOIR. USE "APPLION				PEON GK	
1. Type of W	/ell: Oil Well ⊠	Gas Well Ot	her		8. Well Number 002	
2. Name of C Silverback Op	Operator perating II, LLC				9. OGRID Number 330968	t we
3. Address of	f Operator				10. Pool name or Wild	
	West, Suite 201, San	Antonio, TX 78257	1		ATOKA; SAN ANDR	ES
4. Well Loca Unit	ition Letter D :	990 feet fr	om the north	line and	990 feet from the	west line
Secti		Town		Range 26		County
5000				RKB, RT, GR, etc.		Sound,
		3331 ft GR				
	12. Check A	Appropriate Box	x to Indicate N	ature of Notice,	Report or Other Data	a
		11 1		,	•	
	NOTICE OF IN EMEDIAL WORK □	PLUG AND AB		SUB REMEDIAL WOR	SEQUENT REPOR	ERING CASING
	LY ABANDON	CHANGE PLAN		COMMENCE DRI		ND A
	TER CASING	MULTIPLE CON		CASING/CEMEN		
	COMMINGLE	WOLTH LL OOK		O/ (OII VO/ OLIVILIV	1 000	
CLOSED-LO						
OTHER:	or orotzini 🔟			OTHER:		
of star		ork). SEE RULE			d give pertinent dates, in mpletions: Attach wellbe	
1 1						
			Activity			,
Date	MLequipment RF) numn iack	Activity			
	MI equipment, RD	· · · · ·	•	t casing to 500 ns	i Run CRI from	
Date 6/9/2022	Kill well. ND tree,	NU BOP. Set CIE	3P at 1628'. Tes	t casing to 500 ps	si. Run CBL from	
Date	Kill well. ND tree, 1628' Email log to	NU BOP. Set CIE NMOCD. Secur	3P at 1628'. Tes e well SDFN.			
Date 6/9/2022	Kill well. ND tree, 1628' Email log to Set 25 sx Cl C cmt	NU BOP. Set CIE NMOCD. Secur plug from 1628'-	BP at 1628'. Tes e well SDFN. -1242'. Perf csg	at 1052'. Sqz per	fs with 50 sx Cl C	
Date 6/9/2022 6/10/2022	Kill well. ND tree, 1628' Email log to Set 25 sx Cl C cmt cmt, did not get c	NU BOP. Set CIED NMOCD. Secur plug from 1628'- mt to surface. Pe	BP at 1628'. Tes e well SDFN. -1242'. Perf csg	at 1052'. Sqz per		
Date 6/9/2022 6/10/2022 6/13/2022	Kill well. ND tree, 1628' Email log to Set 25 sx Cl C cmt cmt, did not get c with 19 sx cmt to	NU BOP. Set CIED NMOCD. Secur plug from 1628'- mt to surface. Pe	BP at 1628'. Tes e well SDFN. -1242'. Perf csg	at 1052'. Sqz per	fs with 50 sx Cl C	
Date 6/9/2022 6/10/2022 6/13/2022 6/14/2022	Kill well. ND tree, 1628' Email log to Set 25 sx Cl C cmt cmt, did not get c with 19 sx cmt to RD release rig.	NU BOP. Set CIED NMOCD. Secur plug from 1628'- mt to surface. Pe surface.	3P at 1628'. Tes re well SDFN. -1242'. Perf csg erf csg @ 350'. S	at 1052'. Sqz per	fs with 50 sx Cl C	
Date 6/9/2022 6/10/2022 6/13/2022	Kill well. ND tree, 1628' Email log to Set 25 sx Cl C cmt cmt, did not get c with 19 sx cmt to	NU BOP. Set CIED NMOCD. Secur plug from 1628'- mt to surface. Pe surface.	3P at 1628'. Tes re well SDFN. -1242'. Perf csg erf csg @ 350'. S	at 1052'. Sqz per	fs with 50 sx Cl C to surface, fill casing	of well bore only. Liability under
Date 6/9/2022 6/10/2022 6/13/2022 6/14/2022	Kill well. ND tree, 1628' Email log to Set 25 sx Cl C cmt cmt, did not get c with 19 sx cmt to RD release rig.	NU BOP. Set CIED NMOCD. Securing from 1628'-mt to surface. Pessurface.	3P at 1628'. Tes re well SDFN. -1242'. Perf csg erf csg @ 350'. S	at 1052'. Sqz per	fs with 50 sx CI C to surface, fill casing Approved for plugging of bond is retained pending	g Location cleanup & receipt of
Date 6/9/2022 6/10/2022 6/13/2022 6/14/2022 6/21/2022	Kill well. ND tree, 1628' Email log to Set 25 sx Cl C cmt cmt, did not get c with 19 sx cmt to RD release rig.	NU BOP. Set CIED NMOCD. Securing from 1628'-mt to surface. Pessurface.	BP at 1628'. Tes re well SDFN. -1242'. Perf csg erf csg @ 350'. S marker.	at 1052'. Sqz per Sqz 96 sx Cl C cmt	Approved for plugging of bond is retained pending C-103Q (Subsequent Re	g Location cleanup & receipt of port of Well Plugging) which
Date 6/9/2022 6/10/2022 6/13/2022 6/14/2022	Kill well. ND tree, 1628' Email log to Set 25 sx Cl C cmt cmt, did not get c with 19 sx cmt to RD release rig.	NU BOP. Set CIED NMOCD. Securing from 1628'-mt to surface. Pessurface.	BP at 1628'. Tes e well SDFN. -1242'. Perf csg erf csg @ 350'. S	at 1052'. Sqz per Sqz 96 sx Cl C cmt	Approved for plugging of bond is retained pending C-103Q (Subsequent Re	g Location cleanup & receipt of port of Well Plugging) which /eb Page, OCD Permitting @
Date 6/9/2022 6/10/2022 6/13/2022 6/14/2022 6/21/2022	Kill well. ND tree, 1628' Email log to Set 25 sx Cl C cmt cmt, did not get c with 19 sx cmt to RD release rig.	NU BOP. Set CIED NMOCD. Securing from 1628'-mt to surface. Pessurface.	BP at 1628'. Tes re well SDFN. -1242'. Perf csg erf csg @ 350'. S marker.	at 1052'. Sqz per Sqz 96 sx Cl C cmt	Approved for plugging of bond is retained pendin C-103Q (Subsequent Remay be found at OCD W	g Location cleanup & receipt of port of Well Plugging) which /eb Page, OCD Permitting @ is
Date 6/9/2022 6/10/2022 6/13/2022 6/14/2022 6/21/2022 Spud Date:	Kill well. ND tree, 1628' Email log to Set 25 sx Cl C cmt cmt, did not get c with 19 sx cmt to RD release rig.	NU BOP. Set CIED NMOCD. Security plug from 1628'-mt to surface. Persurface.	BP at 1628'. Tesse well SDFN1242'. Perf csgerf csg @ 350'. Serf csg @ 3	at 1052'. Sqz per Sqz 96 sx Cl C cmt	Approved for plugging of bond is retained pendin C-103Q (Subsequent Remay be found at OCD Wwww.emnrd.state.nm.u	g Location cleanup & receipt or port of Well Plugging) which /eb Page, OCD Permitting @ is
Date 6/9/2022 6/10/2022 6/13/2022 6/14/2022 6/21/2022 Spud Date:	Kill well. ND tree, 1628' Email log to Set 25 sx Cl C cmt cmt, did not get co with 19 sx cmt to RD release rig. Cut off casing 3' b	NU BOP. Set CIED NMOCD. Security plug from 1628'-mt to surface. Persurface.	BP at 1628'. Tesse well SDFN1242'. Perf csgerf csg @ 350'. Serf csg @ 3	at 1052'. Sqz per Sqz 96 sx Cl C cmt	Approved for plugging of bond is retained pendin C-103Q (Subsequent Remay be found at OCD Wwww.emnrd.state.nm.u	g Location cleanup & receipt or port of Well Plugging) which /eb Page, OCD Permitting @ is
Date 6/9/2022 6/10/2022 6/13/2022 6/14/2022 6/21/2022 Spud Date:	Kill well. ND tree, 1628' Email log to Set 25 sx Cl C cmt cmt, did not get co with 19 sx cmt to RD release rig. Cut off casing 3' b	NU BOP. Set CIED NMOCD. Security plug from 1628'-mt to surface. Persurface. The surface of the	BP at 1628'. Tesse well SDFN1242'. Perf csgerf csg @ 350'. Serf csg @ 3	at 1052'. Sqz per Sqz 96 sx Cl C cmt	Approved for plugging of bond is retained pendin C-103Q (Subsequent Remay be found at OCD Wwww.emnrd.state.nm.use and belief.	g Location cleanup & receipt of port of Well Plugging) which /eb Page, OCD Permitting @ is
Date 6/9/2022 6/10/2022 6/13/2022 6/14/2022 6/21/2022 Spud Date: I hereby certify SIGNATURE	Kill well. ND tree, 1628' Email log to Set 25 sx Cl C cmt cmt, did not get co with 19 sx cmt to RD release rig. Cut off casing 3' b	NU BOP. Set CIED NMOCD. Secur plug from 1628'-mt to surface. Persurface. Persu	BP at 1628'. Tesse well SDFN1242'. Perf csgerf csg @ 350'. Serf csg @ 3	at 1052'. Sqz per Sqz 96 sx Cl C cmt ate: est of my knowledg	Approved for plugging of bond is retained pendin C-103Q (Subsequent Remay be found at OCD Wwww.emnrd.state.nm.use and belief.	g Location cleanup & receipt of port of Well Plugging) which /eb Page, OCD Permitting @ is
Date 6/9/2022 6/10/2022 6/13/2022 6/14/2022 6/21/2022 Spud Date: I hereby certify SIGNATURE Type or print refor State Use	Kill well. ND tree, 1628' Email log to Set 25 sx Cl C cmt cmt, did not get co with 19 sx cmt to RD release rig. Cut off casing 3' b	NU BOP. Set CIE o NMOCD. Secur plug from 1628'- mt to surface. Pe surface. elow GL. Set DH above is true and o stein E-ma	BP at 1628'. Tesse well SDFN1242'. Perf csgerf csg @ 350'. Serf csg @ 3	at 1052'. Sqz per Sqz 96 sx Cl C cmt ate: est of my knowledg	Approved for plugging of bond is retained pending C-103Q (Subsequent Remay be found at OCD Wwww.emnrd.state.nm.use and belief. DATE_ ckexp.com PHONE	g Location cleanup & receipt or port of Well Plugging) which leb Page, OCD Permitting @ is

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 122716

CONDITIONS

Operator:	OGRID:
Silverback Operating II, LLC	330968
IH10 West, Suite 201	Action Number:
San Antonio, TX 78257	122716
Γ.	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By		Condition Date
gcordero	None	7/6/2022