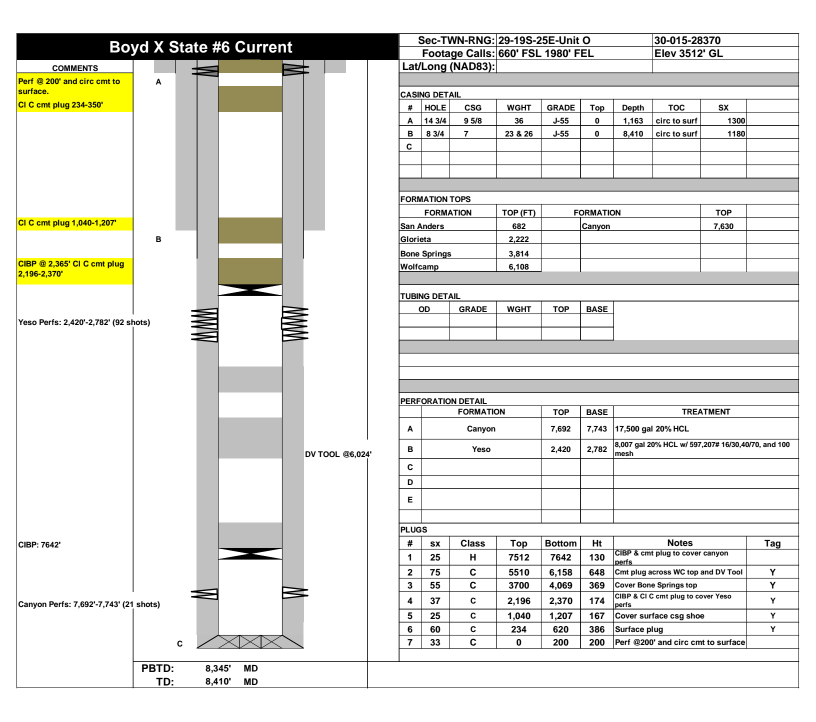
Office		te of New Mexic erals and Natural		Revi	Form C-103 ¹ of sed July 18, 2013
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283				WELL API NO. 30-015-2	
811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	1 St., Artesia, NM 88210 - (505) 334-6178 1 crazos Rd., Aztec, NM 87410 - (505) 476-3460 OIL CONSERVATION DIVISION 1 220 South St. Francis Dr. Santa Fe, NM 87505		S Dr.	5. Indicate Type of Lease STATE X FEE 6. State Oil & Gas Lease No. E-10167	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				7. Lease Name or Unit Agr BOYD X STATE 8. Well Number 006	eement Name
Type of Well: Oil Well				0 OGPID Number	
SILVE	RBACK OPERATING	-		33096	8
	West IH 10, Suite 201 Intonio, TX 78257			10. Pool name or Wildcat N. Seven Rivers; Glorieta-	Yeso
4. Well Location			100		
Unit Letter O		m the <u>SOUTH</u>	line and <u>1980</u>		ASTline
Section	29 Townsh	1 1/2		NMPM EDDY County	
	11. Elevation (Sh	ow whether DR, RK	(B, RT, GR, etc.)		
		3512' GL			
12. Chec	k Appropriate Box	to Indicate Natu	re of Notice, l	Report or Other Data	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM	INTENTION TO: PLUG AND ABAI CHANGE PLANS MULTIPLE COM C	NDON R C	EMEDIAL WORI OMMENCE DRII ASING/CEMENT	LING OPNS. P AND A	IG CASING □ ⊠
OTHER:			THER:		
13. Describe proposed or comp	=		_	_	
date of starting any propose	ed work). SEE RULE	19.15.7.14 NMAC.	For Multiple Co	mpletions: Attach wellbore	diagram
of proposed completion or a Silverback Operating II, LL 1. MIRU all safety eq 2. POH with rods and 3. Make bit and scrap	C has completed the Pa quipment as needed. Ki I production string.			follows: bond is retained pendin C-103Q (Subsequent Re	of well bore only. Liability ur g Location cleanup & receip port of Well Plugging) which leb Page, OCD Permitting @ s
	65 ft. and test to 500psi			to 2,196ft. WOC and tag.	
	rement plug from 1 040)-1-207' to cover sur	face casing shoe	WOC and tag	
5. Spot 25sx class C o6. Spot 60sx class C o	cement plug from 1,040 cement plug from 620'-		face casing shoe	. WOC and tag.	
5. Spot 25sx class C of6. Spot 60sx class C of7. Tag @ 44'. Drill of	cement plug from 620'- ut to 234'.	230'. WOC.	-	_	1 1
 Spot 25sx class C of Spot 60sx class C of Tag @ 44'. Drill of RU & RIH w/ JSI' 	cement plug from 620'- ut to 234'. Wireline, tag TOC @ 2	230'. WOC. 34'. Shot 4 sqz hole	es @ 200'. Circ to	surface @ 3bpm/150psi. RU	cmt, broke
 5. Spot 25sx class C of 6. Spot 60sx class C of 7. Tag @ 44'. Drill of 8. RU & RIH w/ JSI's circulation, spotted 43sx cm 	cement plug from 620'- ut to 234'. Wireline, tag TOC @ 2	230'. WOC. 34'. Shot 4 sqz hole ed surface valve and	es @ 200'. Circ to pumped 25bbls	surface @ 3bpm/150psi. RUcmt to surface in 7"csg.	cmt, broke
5. Spot 25sx class C of 6. Spot 60sx class C of 7. Tag @ 44'. Drill of 8. RU & RIH w/ JSI's circulation, spotted 43sx cm 9. Cut off wellhead an	cement plug from 620'- ut to 234'. Wireline, tag TOC @ 2 tt. 10bbls returns. Close	230'. WOC. 34'. Shot 4 sqz hole ed surface valve and marker. Clean locat	es @ 200'. Circ to pumped 25bbls	surface @ 3bpm/150psi. RUcmt to surface in 7"csg.	cmt, broke
5. Spot 25sx class C of 6. Spot 60sx class C of 7. Tag @ 44'. Drill of 8. RU & RIH w/ JSI's circulation, spotted 43sx cm 9. Cut off wellhead an	cement plug from 620'- ut to 234'. Wireline, tag TOC @ 2 tt. 10bbls returns. Close	230'. WOC. 34'. Shot 4 sqz hole ed surface valve and	es @ 200'. Circ to pumped 25bbls	surface @ 3bpm/150psi. RUcmt to surface in 7"csg.	cmt, broke
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 Spot 25sx class C of Spot 60sx class C of Tag @ 44'. Drill of RU & RIH w/ JSI's circulation, spotted 43sx cm 	cement plug from 620'- ut to 234'. Wireline, tag TOC @ 2 at. 10bbls returns. Close and welded on dry hole	230'. WOC. 34'. Shot 4 sqz hole ed surface valve and marker. Clean locat Rig Release Date:	es @ 200'. Circ to pumped 25bbls ion as regulated o	surface @ 3bpm/150psi. RU cmt to surface in 7"csg. on 02/04/2023	cmt, broke
5. Spot 25sx class C of 6. Spot 60sx class C of 7. Tag @ 44'. Drill of 8. RU & RIH w/ JSI's circulation, spotted 43sx cm 9. Cut off wellhead an Spud Date:	cement plug from 620'- ut to 234'. Wireline, tag TOC @ 2 at. 10bbls returns. Close and welded on dry hole a ion above is true and co	230'. WOC. 34'. Shot 4 sqz hole ed surface valve and marker. Clean locat Rig Release Date:	es @ 200'. Cire to d pumped 25bbls ion as regulated of of my knowledge	surface @ 3bpm/150psi. RU cmt to surface in 7"csg. on 02/04/2023	
5. Spot 25sx class C of 6. Spot 60sx class C of 7. Tag @ 44'. Drill of 8. RU & RIH w/ JSI virculation, spotted 43sx cm 9. Cut off wellhead an Spud Date:	cement plug from 620'- ut to 234'. Wireline, tag TOC @ 2 nt. 10bbls returns. Close nd welded on dry hole in ion above is true and co	230'. WOC. 34'. Shot 4 sqz hole ed surface valve and marker. Clean locat Rig Release Date: omplete to the best of the trip.	es @ 200'. Cire to pumped 25bbls ion as regulated of my knowledge y Manager	surface @ 3bpm/150psi. RUcmt to surface in 7"csg. on 02/04/2023	4/2023
5. Spot 25sx class C of 6. Spot 60sx class C of 7. Tag @ 44'. Drill of 8. RU & RIH w/ JSI's circulation, spotted 43sx cm 9. Cut off wellhead an Spud Date: I hereby certify that the information of the spot of t	cement plug from 620'- ut to 234'. Wireline, tag TOC @ 2 at. 10bbls returns. Close and welded on dry hole in ion above is true and co	230'. WOC. 34'. Shot 4 sqz hole ed surface valve and marker. Clean locat Rig Release Date: omplete to the best of the destroy of the complete to the best of the best of the complete to the best of the best o	es @ 200'. Cire to pumped 25bbls ion as regulated of my knowledge y Manager	surface @ 3bpm/150psi. RUcmt to surface in 7"csg. on 02/04/2023 and belief. DATE 02/2 backexp.com PHONE: (210)	4/2023 0) 585-3316



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

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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**

CONDITIONS

Action 191036

CONDITIONS

Operator:	OGRID:
Silverback Operating II, LLC	330968
19707 IH10 West, Suite 201	Action Number:
San Antonio, TX 78256	191036
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By		Condition Date
gcordero	None	3/10/2023