District I 1625 N. French District II			Er		State of New Minerals & I		Ser	Se OCD			Form C-104 Revised August 1, 2011	
	District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III Oil Conservation Division 01 20 Submit one copy to											
1000 Rio Brazos Rd., Aztec, NM 87410												
District II Energy, Minerals & Natural Resources 811 S. First St., Artesia, NM 88210 District III District III Oil Conservation Division 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505											AMENDED REPORT	
1220 S. St. Fran								RIZATION				
	I.		ESI FU	JK ALI	LOWADLE	AND AU		² OGRID Nun		INAIN		
¹ Operator name and Address LEGACY RESERVES OPERATING LP 240												
PO BOX 10848 ³ Reason for Filing Cod												
MIDLAND												
	MIDLAND, TX 79702 NW/01-07-17 ⁴ API Number ⁵ Pool Name ⁶ Pool C											
30 - 025-4	3145				LEA; BONE	SPRING					37570	
⁷ Property C	ode	⁸ Pro	perty Nan	ne					9 W	Vell Numl	ber	
302	802				LEA U	NIT					47H	
II. ¹⁰ Su	rface L	ocation		-								
Ul or lot no.	Section	Township	Range	Lot Idn	ot Idn Feet from the North/South line Feet from the							
N	1	20S	34E		630	S 2130				W LEA		
¹¹ Bo	¹¹ Bottom Hole Location											
Ul or lot no.	Section	Township	Range									
N	12	20S	34E	34E 340 S				1908 W			LEA	
¹² Lse Code	¹³ Produ	cing Method	¹⁴ Gas Co	onnection	¹⁵ C-129 Perr	nit Number	16 (C-129 Effective	Date	¹⁷ C-	129 Expiration Date	
F		Code	D	ate								
		Р										
		s Transpo	rters									
¹⁸ Transpor					¹⁹ Transpor						²⁰ O/G/W	
OGRID					and Ad							
34053				PI	LAINS MARH	KETING , L.	P.				OIL	
	NY SAL			500 DAI	LLAS, STE. 7	00, HOUST	'ON,	ТХ				
24650				TARGA	MIDSTREA	M SERVIC	ES L	LC	GAS			
			1000 L	OUISIA	NA, STE. 47	00, HOUST	ON, '	TX 77002				
								· · · · · ·				
	Seattle and									and the second		

IV. Well Completion Data

-		ady Date 07/2017	²³ TD 15,757'	²⁴ PBTD 15,710'	²⁵ Perforations 10,933'-15,682'			
²⁷ Hole Size 17 ¹ /2" 12 ¹ /4" 8 ³ /4"		²⁸ Casing	& Tubing Size	²⁹ Depth Set		³⁰ Sacks Cement 1500 sx 1800 sx 3300 sx		
		1	3 3/8"	1795'				
		9	9 5/8"	5596'				
			5 1/2"	15,757'				

V. Well Test Data ³¹ Date New Oil ³² Gas Delivery Date ³³ Test Date ³⁴ Test Length ³⁵ Tbg. Pressure Csg. Pressure 02/15/2017 01/14/2017 02/15/2017 **24 HRS** 340# 250# ³⁷ Choke Size ³⁸ Oil Water 40 Gas ⁴¹ Test Method 677 1285 465 Pumping ⁴² I hereby certify that the rules of the Oil Conservation Division have OIL CONSERVATION DIVISION been complied with and that the information given above is true and complete to the best of my knowledge and belief. Approved by: Signature: $\mathbf{}$ V Printed name: Title: Petroleum Engineer LAURA PINA Title: Approval Date: **COMPLIANCE COORDINATOR** E-mail Address: lpina@legacylp.com Date: Phone: 08/02/2017 432-689-5200

B SUNDRY Do not use th abandoned we	Contact: D ATING LPE-Mail: pdarden@leg	EMENT TS ON WI rill or to re for such p ictions on . PATRICK gacylp.com	proposals page 2 DARDEN, PE	7 2017 EIVED	OMB N Expires: J 5. Lease Serial No. NMNM128366 6. If Indian, Allottee of	Exploratory Area RING State		
12. CHECK THE AI	PROPRIATE BOX(ES) T	O INDICA	TE NATURE OI	F NOTICE,	REPORT, OR OTH	IER DATA		
TYPE OF SUBMISSION			TYPE OF	ACTION				
If the proposal is to deepen directiona Attach the Bond under which the wor following completion of the involved	Illy or recomplete horizontally, giv k will be performed or provide the operations. If the operation result andonment Notices must be filed nal inspection. CCL log. one Spring fr/10,933'-15,68 189,420 BW. s.	 New Plug Plug Plug e subsurface i e Bond No. on ts in a multiple only after all r 	raulic Fracturing Construction and Abandon Back ng estimated starting locations and measu file with BLM/BIA e completion or recor equirements, includi	Reclama Recomp Tempora Water D Gate of any pr red and true ve Required sub mpletion in a n ing reclamation	mplete Other orarily Abandon r Disposal y proposed work and approximate duration thereof. vertical depths of all pertinent markers and zones. subsequent reports must be filed within 30 days a new interval, a Form 3160-4 must be filed once tion, have been completed and the operator has			
02/15/2017 Date of first production of the second s		7222 verified RVES OPER	by the BLM Well ATING LP, sent t	Information the Hobbs	System			
Name (Printed/Typed) D. PATRIC	CK DARDEN, PE		Title SR. ENGINEERING ADVISOR					
Circoture (Electronic C	uberizzien)		D-1- 05/04/00	47				
Signature , (Electronic S	THIS SPACE FOR	FEDERA	Date 05/24/20		\$F			
Approved By Conditions of approval, if any, are attached certify that the applicant holds legal or equ which would entitle the applicant to condu	I. Approval of this notice does not	t warrant or	Title			Date		
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s	U.S.C. Section 1212, make it a crin tatements or representations as to	me for any per any matter wit	son knowingly and whin its jurisdiction.	willfully to mal	ke to any department or a	agency of the United		
(Instructions on page 2) ** OPERAT	OR-SUBMITTED ** OPE	ERATOR-S	SUBMITTED **	OPERAT	OR-SUBMITTED	**		

Form 3160-4 (August 2007)			DEPAI BUREA	UNITED RTMENT (U OF LAN	THE	NTEDIOD	F	IOB	BS C)CD		OM	B No. 1	PROVED 004-0137 y 31, 2010
	WELL (COMPL	ETION	OR RECO	OMPLE	AGEMENT	PORT	AND	OG C			ease Serial IMNM1283		
la. Type of	Well	Oil Well	Gas	Well	Dry	Other		BACKE	CEN	ED	6. If	Indian, All	ottee o	r Tribe Name
b. Type o	f Completion	Othe	ew Well	U Work C	Over C] Deepen	Plug	Back	Diff.	Resvr.	7. U	nit or CA A	greem	ent Name and No.
2. Name of LEGAC	Operator Y RESERV	ES OPEI	RATING LI	2-Mail: pdar	Contact den@leg	: D. PATRI	CK DAR	DEN, PE	Ξ			ease Name		ell No.
3. Address		ALL ST S	STE 1800		0	3a. 1). (include 9-5200 E	e area code xt: 5237)	9. A	PI Well No		30-025-43145
4. Location	Sec 1	T20S R3	4E Mer	nd in accord	ance with	Federal requ	irements))*			10. F	Field and Po EA; BONE	ool, or SPR	Exploratory INGS
At surfa	ce SESW		2130FWL	FWI						[Block and Survey 0S R34E Mer
At total	Sec	12 T20S	SR34E Me SL 1908FV	r								County or P EA COUN		13. State NM
14. Date Spudded 15. Date T.D. Reached 16. Date Completed 09/28/2016 10/13/2016 □ D & A ⊠ Ready to Prod. 01/07/2017 01/07/2017										Prod.	17. H	Elevations (36	DF, KI 76 GL	B, RT, GL)*
18. Total D	epth:	MD TVD	1575 1052		. Plug Ba	ck T.D.:	MD TVD	15	757 521	20. Dept	h Bri	dge Plug Se		MD TVD
21. Type E GR-CC	lectric & Oth L	er Mechan	nical Logs I	Run (Submit	copy of ea	ach)				well cored' DST run?	?			s (Submit analysis) s (Submit analysis)
23. Casing a	d Liner Reco	ord (Repo	rt all string	s set in well)					Dire	ctional Surv	/ey?	No No	🛛 Yes	s (Submit analysis)
Hole Size	Size/G		Wt. (#/ft.)	Top (MD)	Botto (MD	-	Cementer epth		of Sks. &	Slurry (BBI		Cement '	Тор*	Amount Pulled
17.500	13.3	375 J-55	54.			795	pur	Type (150	-	.)		0	
12.250	9.6	625 J-55	40.0)	0 5	596			180	0			0	
8.750	5.500	HCP110	20.0)	0 15	757			330	0			0	
					-	_								
24. Tubing														
	Depth Set (M	1D) Pa 9734	acker Depth	(MD) 5	Size I	Depth Set (M	(D) P	acker De	pth (MD)	Size	De	pth Set (M	D)	Packer Depth (MD)
2.875 25. Produci		9734				26. Perforat	tion Reco	ord						
F	ormation		Тор	В	ottom	Pe	erforated	Interval		Size	Ν	No. Holes		Perf. Status
A)	BONE SP	RING		10933	15682		1	0933 TC	15682			780	PRO	DUCING
B)											-			
C)											+			
-	acture, Treat	ment, Cer	ment Squeez	e, Etc.									1	
	Depth Interva	al							Type of I					
	1093	3 TO 156	582 TREAT	WELL W/24	70 BBLS A	ACID & 7,669	,440# SD	& 189,42	0 BBL WT	२				
							6							
	ion - Interval				_									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gr Corr. /		Gas Gravi			ion Method		
02/15/2017	02/15/2017	24		677.0	465.0	1285.0	_	42.6	111.00	0.81		ELECTRIC	PUMP	SUB-SURFACE
Choke Size	Tbg. Press. Flwg. 340 SI	Csg. Press. 250.0	24 Hr. Rate	Oil BBL 677	Gas MCF 465	Water BBL 1285	Gas:O Ratio	il 687	Well	POW				
28a. Produc	tion - Interva		-	1		1.00								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gr Corr. /		Gas Gravi		Producti	ion Method		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:O Ratio	il	Well	Status				
NIZE	r (Wg.	PTPSS	I Kate	15151.	I MIL P	I BBL	I Katio							

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** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **

28b. Produ	ction - Interva	al C											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Ga Gr	as ravity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	W	ell Status				
28c. Produ	ction - Interva	al D		1									
Date First Produced				Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Ga	as ravity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	W	ell Status				
29. Disposi SOLD	ition of Gas(S	Sold, use	d for fuel, veni	ted, etc.)									
30. Summa	ry of Porous	Zones (I	nclude Aquife	ers):					31. For	mation (Log) Markers			
tests, in	ll important z acluding deptl overies.	cones of h interva	porosity and c l tested, cushie	ontents there on used, time	eof: Corec e tool ope	l intervals and n, flowing and	l all drill-stem d shut-in pressu	res					
I	Formation		Тор	Bottom		Description	ons, Contents, e	ontents, etc. Name					
BELL CANYON BRUSHY CANYON AVALON 1ST BONE SPRING 2ND BONE SPRING 3RD BONE SPRING 3RD BONE SPRING 32. Additional remarks (include p Directional survey attached			7507 8473 8778 9498 10035 10693 10693	8473 8778 9498 10035 10693 10990		arlsbad office	P.		AV 1S 2N	LL CANYON ALON T BONE SPRING D BONE SPRING D BONE SPRING	7507 8778 9498 10035 10693		
									3. DST Rej 7 Other:				
34. I hereb	y certify that	the foreg		ronic Submi	ission #38	83274 Verifie	orrect as determined by the BLM ERATING LP,	Well Info	rmation Sy	e records (see attached instruc stem.	ctions):		
Name (please print)	D. PAT	RICK DARDI	EN, PE			Title	SR. ENG	BINEERING	GADVISOR			
Signatu	ire	(Electro	onic Submiss	ion)	e		Date	07/31/20	17	*			
Title 18 U	S.C. Section	1001 and	Title 43 U.S	C. Section 1	212 mak	e it a crime fo	r any person kn	owingly a	nd willfully	to make to any department o	ragency		
of the Unit	ed States any	false, fie	ctitious or frad	ulent statem	ents or re	presentations	as to any matter	r within its	jurisdiction	l.	. ageney		

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** ORIGINAL **