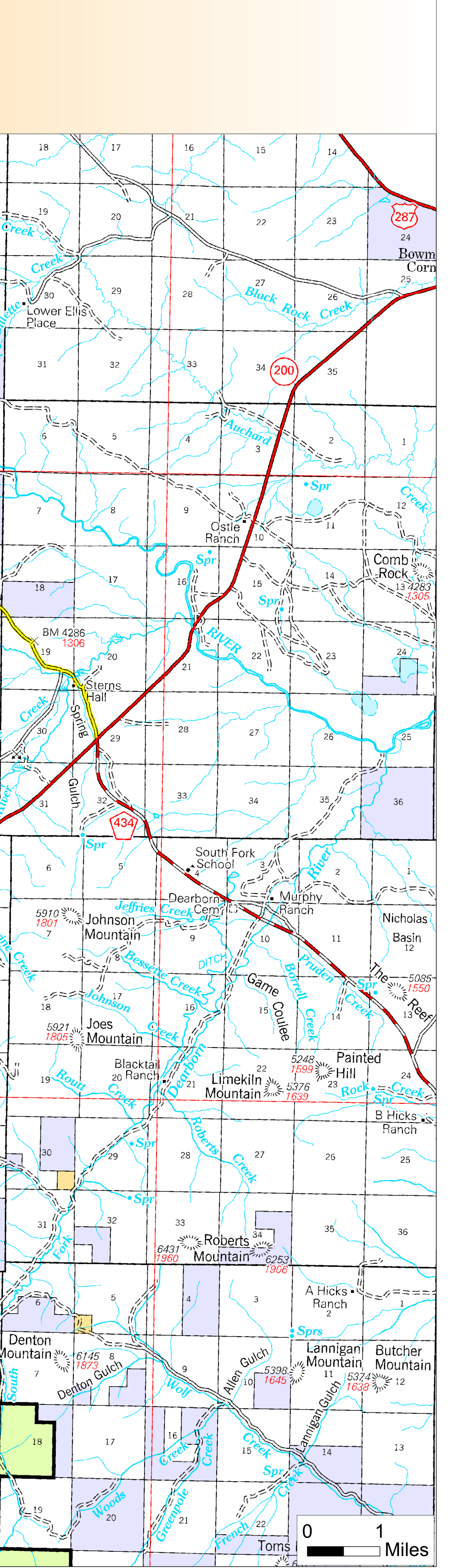


So.	14	13	1 18		<u>بر ا</u>	16	Upper El Plac	18 1 × 14	13	_
≷≦ ∕∕	1 1 6	Call Co					Plac	2e		_
		Bear Lak		/	5					
		24		0 2	$\sim$					
	23 "	5		20	0	21	22	23	24~~	_
A				<i>O</i>					Gobblers	(
7	1				<u> </u>		() 	5072 1546	Knob	
15		eek				$\sim$				-
2	26	~ 2 C /	30	29		28	27	26	25	
)iai	nond Bar X	25 {	$\langle \rangle$			$\sim$				
Ran	ch	((/						DE		
	35							CARBO.	III I	
3		36 Joslin	31	17 32		33	34>	35 7	Spr 36	
	A Mick	Basin	ل کر ک	= 1 = Constr						
		1.1.		<u>Creek</u>		<u> </u>				
		The second	17 This		11					
	PB38	PB37	Cur	5			ן בא <u>ור</u>			
	7163 2183		f Basin <sup>°</sup>			the the				
	1 Agin	CUNIFF 7122 2171 12 12	<u>}</u>	1				PN4 4510		-
/		5 11 2171 世				W		BM 4518 1377	Steek	
		<b>?</b> <sup>12</sup>	7	8		9 Wrai	gle <sup>10</sup> Creek	11	12	
		1-					Cer			Į
					<b></b>					ļ
	219	5		Big						
	East PB45	<sup>13</sup> <b>1</b> Spr	18	17	$\sum$	16	15	14	13	ĵ,
	PB45		Falls Spr		- 5		Skunk			
		man			1	Th			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Î
	100 DD	<b>C</b> [24	6294 (AW)	Sugarloaf Mountain				Creek	End 2	
	23	D A 124	1918 - Jun	Mountain		2111	22	23	24	ſ
		R	1				Ni anak		<u> </u>	
	Ce.		P.		,		Creek			ł
			dee 30	Litt	e	Skunk		Spr		
	26 Blowout	25	30	29			27	26	25	
	Blowout Mountain		()	Hardgroup	5	///28	A Real Provide State		Hardgrove	Í
	Thurst Thurst					Cre			1 Han	F
~~~~	2337 2337									
~	35	1 36	31	32 II		33	34	35 1)	36	
	and the	131	Bedroc			579	Sunset 5		53	ľ
Sur 690	ned Point				行来		FROM SHU	Sunrise //		-
344	2400		62			11-02	1707	Hill		
			OTTA	7		4 11 9		$\pm = 2$		
		Red Mou	intain			- III	Š	Rogers Pass ection House		-
1	112275	ALICE 12		200			Creek (			
		RED	7-25	1 7 8		1),19	10		IS IN THE REAL	2
		i J	المسح ال		1				12 12	Ś
54	N I II	293 (Lewis ek_=1 <sup>13</sup> ) Pass				19	12-112		//	1
er	Alice Cre	ek 13 Pass	sianu siarko	Green		N.	NE NO			
Cree		6421 YE	18	17	1	16		11/14	13	
Cab	-;	6421 Yu 1957 (et	- III	E. W.	150	Spr	00015	115		
h	M r	lou					1 And 1			/
W/	Telephone	Gulch $_{24} \ge 7453$		of the	157	- /	mes !!			~ ~
15	The say	2272	19	20		21	22	23	11 /1/ 24	1
5=	Ege	, e	K9		111	111	11	77		7
	A BERTON				E.	Ill	10 10	je je z.	11 12 12	
7	26 /1	4080				green.			11 7 25	
2		25	A A	29	訴於	28 1	27	26	1	
		Creek		1 M	j.			1	Cierra	/
	Bear			R		ļ <u>.                                    </u>			te - K	
	35	36 _		- Cadot	te			35 Sunset	1 th	
			31	/ Pass		33	34	Mount	ain <sup>36</sup>	
				§ 1 /		A	Electronic 1907 Site	35 Sunset		
					2	1				Ţ
	2		6	5	R	4				I
		THE I			1	11				Ĩ
			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Do	JOIN	11-0	ROCEDE			ĺ
					gers <sup>D</sup> ass	5610 1710	AROGERS	West Pro	ng 😯	
							1. 1. 214/			V
	run Creek			8		(1=))	Z 214/	11	12	N
	reck 11 11			East 8				11	12	
	Creek			East 8	21.1		TENT DIO	11	12	
	The creek			East 8				11		
	11 Treek 11 11	4081	Cox Ranch	East 8				11		
	11 11 11 11 11 11 11 11 11 11 11 11 11		T T T T Cox Ranch 18	East 8	ght Hill	Shame	15	11		
	11 11 11 11 11 11 11 11 11 11 11 11 11	11. <u>4081</u>	Cox Ranch 18	East 8 408			15 Shave Gulch			
	11 11 11 11 11 11 11 11 11 11		Cox Ranch 18	East 8 408 015 UICH Midnie 17 17	ght Hill		15 15 Shave Gulch Anaconda		13 Gulchin	
	11 11 11 11 11 11 11 11 11 11 11 11 11	Connd Gulch	T Cox Ranch 18	East 8 408 015 UICH Midnie 17 17	ght Hill		15 Shave Gulch Anaconda			
	11 11 11 11 11 11 11 11 11 11 11 11 11			East 8 408 015 UICH Midnie 17 17	ght Hill		15 Shave Gulch Anaconda⇒ 5 Hill		13 Guichti Dath 24	
	11 Line Culor 11 Line Culor	Connd Gulch	19 19	8 408 408 408 408 408 408 408 40	ght 10785		15 Shave Gulch Anaconda 5 Hill 22 Cep		13 13 Gulchin Dark	
	11 Line Culor 11 Line Culor	Connd Gulch	19 19	East 8 408 015 UICH Midnie 17 17	ght 10785		15 Shave Gulch Anaconda⇒ 5 Hill		13 Guichti Dath 24	



NAD83 UTM Zone 12N Created 09/11/2017