

STATE OF NEVADA  
DEPARTMENT OF CONSERVATION AND NATURAL RESOURCES

DIVISION OF WATER RESOURCES

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STATE ENGINEER



BIG SMOKEY VALLEY, NORTHERN PART (HYDROGRAPHIC BASIN 10-137B)

CROP INVENTORY

2012

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## ABSTRACT

This inventory represents the status and usage of all permitted and certificated groundwater rights for irrigation purposes located within Big Smokey Valley (Northern Part), Hydrographic Basin 10-137B, for the year 2012. **Only those groundwater rights associated with irrigation purposes are represented in this report.** For a listing and summary of all other manners of use within the basin please refer to the [Nevada Division of Water Resources Hydrographic Basin Summary](#).

The data presented are valid for the time period of this report and may vary from previously published figures as water rights within the basin are subject to administrative action, such as certification, cancellation, forfeiture or withdrawal on a continuing basis.

For the year 2012, the permitted and certificated groundwater rights for irrigation purposes totaled **8,744 acres** with a total duty of **34,653 acre-feet** within Big Smokey Valley (Northern Part). An estimated **3,066 acres** were irrigated and **10,737 acre-feet** were pumped during 2012.

## HYDROGRAPHIC BASIN SUMMARY

HYDROGRAPHIC BASIN NUMBER	137B, REGION 10
HYDROGRAPHIC BASIN NAME	BIG SMOKEY VALLEY, NORTHERN PART
COUNTIES	LANDER, NYE
MAJOR COMMUNITIES	CARVERS, ROUND MOUNTAIN
DESIGNATED BASIN	YES
DENIALS BASED UPON WATER AVAILABILITY	N/A
ESTIMATED IRRIGATION PUMPAGE 2012 (ACRE-FEET)	10,737*
STATE ENGINEER'S ORDERS	
<a href="#"><u>NO. 827 – DESIGNATION OF BASIN</u></a>	OCTOBER 24, 1983
<a href="#"><u>NO. 852 – AMENDED DESIGNATION</u></a>	APRIL 4, 1985
<a href="#"><u>NO. 1233 – MINE DEWATERING</u></a>	DECEMBER 20, 2013

COMMITTED GROUNDWATER RESOURCE FOR IRRIGATION PURPOSES: 34,653.3 ACRE-FEET  
DATE: DECEMBER 2012

NOTE: Committed groundwater resource data are accurate for December 2012. Rights may be subject to change applications, certification, withdrawals, forfeiture and cancellations; each of these circumstances could impact the duty, diversion rate and acreage associated with a given right. Be advised this report acknowledges that other manner of uses may be present in the basin; however, only those groundwater rights associated with irrigation purposes are represented in this report.

\* Acreage represented in this report may have surface water rights appurtenant. This report acknowledges those acres with surface water rights but is not intended to quantify, nor present any definitive use of those surface water rights. The data represent only the pumping of groundwater and the acreage to which it is applied.

## **PURPOSE AND SCOPE**

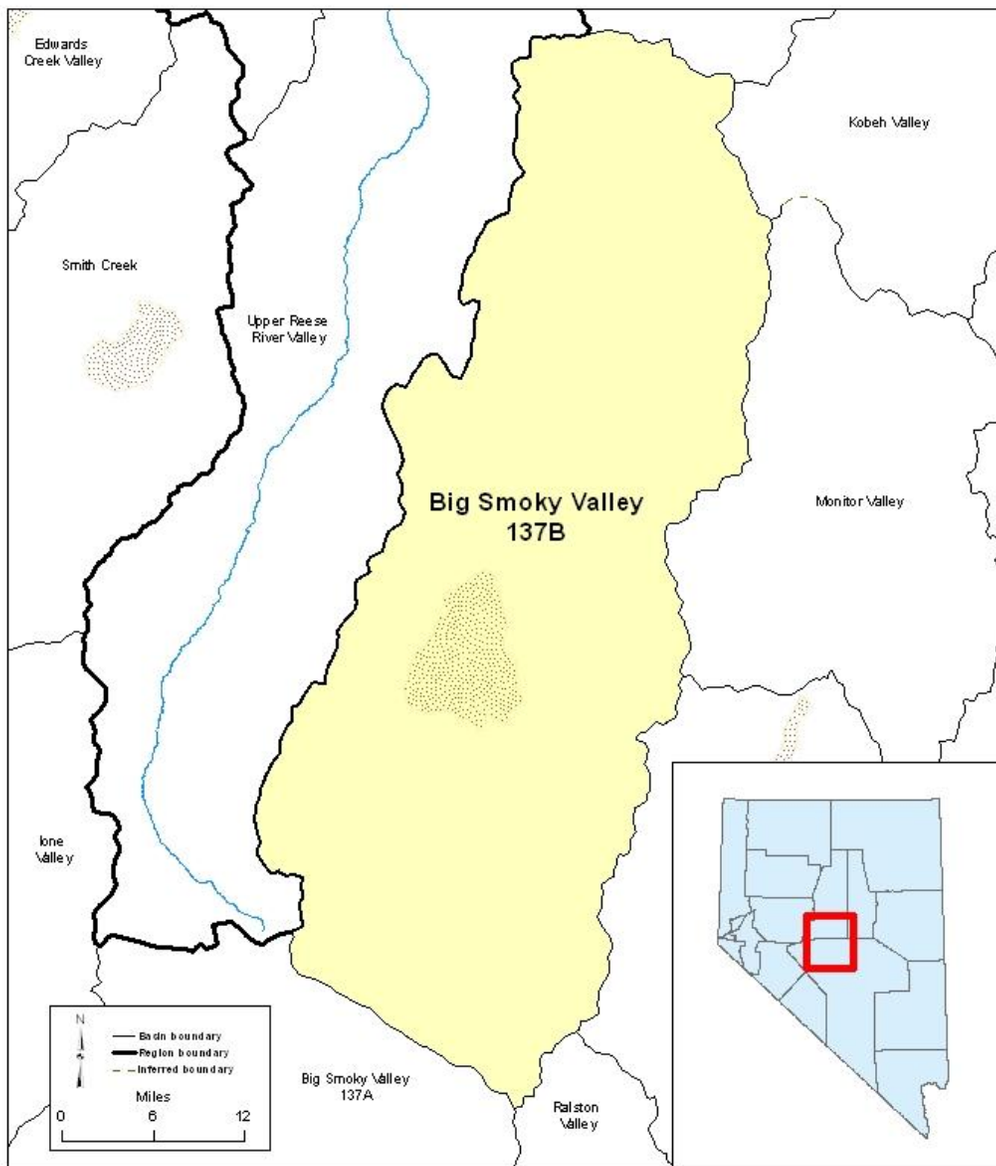
The purpose of this report is to inventory all of the groundwater resources allocated to irrigation and described by the Office of the State Engineer, Nevada Division of Water Resources, and to estimate the amount of groundwater pumped for irrigation purposes within the Big Smokey Valley (Northern Part) Hydrographic Basin 10-137B, for the year 2012.

## **DESCRIPTION OF THE STUDY AREA**

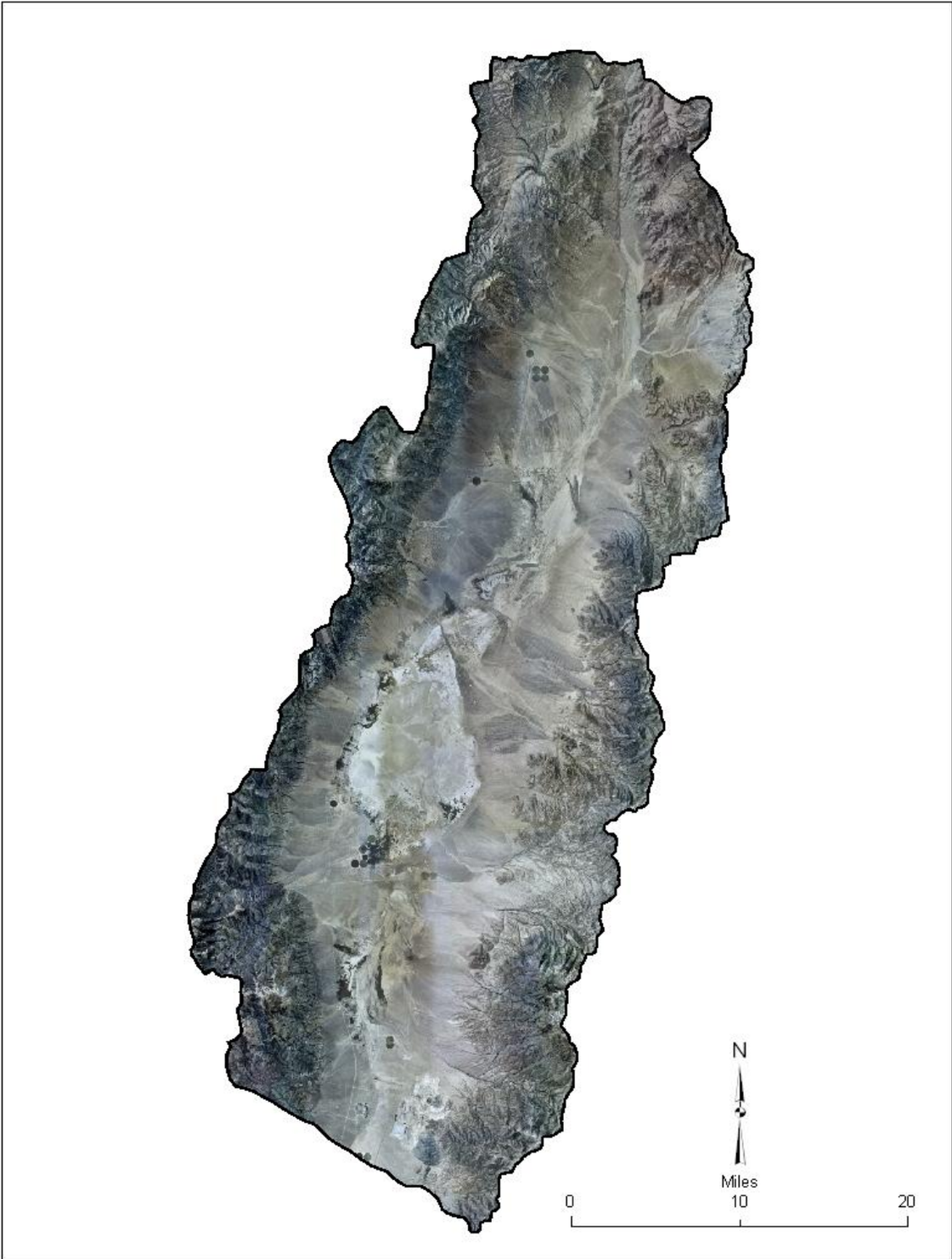
The Big Smokey Valley (Northern Part) Hydrographic Basin is located in central Nevada (Figure 1), and occupies approximately 1323 square miles within Lander and Nye Counties. The adjacent hydrographic basins are Upper Reese River Valley (04-056) to the west, Grass Valley (10-138) to the north, Kobeh Valley (10-153) to the northeast, Monitor Valley (10-140) to the west, Ralston Valley (10-141) to the southeast, and Big Smokey Valley (Tonopah Flat) (10-137A) to the south.

Big Smokey Valley (Northern Part) is bounded on the west by the Toiyabe Range, to the north by the southern reaches of the Simpson Park Range, and to the east by the Toquima Range. The southern basin boundary is an administrative delineation just south of the town of Round Mountain. The valley is approximately 24 miles wide by 67 miles long at the extremes, with elevations ranging from approximately 5,500 feet above mean sea level at the valley floor to over 11,000 feet above mean sea level in the surrounding mountains. Irrigation occurs at various areas throughout the lowland portion the basin (Figure 2).

**FIGURE 1. LOCATION MAP OF BIG SMOKEY VALLEY (NORTHERN PART)  
HYDROGRAPHIC BASIN 10-137B**



**FIGURE 2. MAP OF BIG SMOKEY VALLEY (NORTHERN PART) IRRIGATED ACREAGE**



NATIONAL AGRICULTURAL IMAGERY PROGRAM (NAIP) 2010

## **METHODS TO ESTIMATE IRRIGATED ACREAGE**

This report estimates the number of acres irrigated by the groundwater pumped under permits and certificates issued by the State Engineer. The following methods were used to arrive at the estimated acreage:

- Field inspection of the place of use was conducted to estimate the number of acres under cultivation.
- In cases where field inspection of the place of use is not practical, aerial and/or satellite imagery are analyzed to determine acreages.

## **METHODS TO ESTIMATE PUMPAGE**

This report estimates the amount of groundwater pumped under permits and certificates issued by the State Engineer. The following methods were used to arrive at the estimated use:

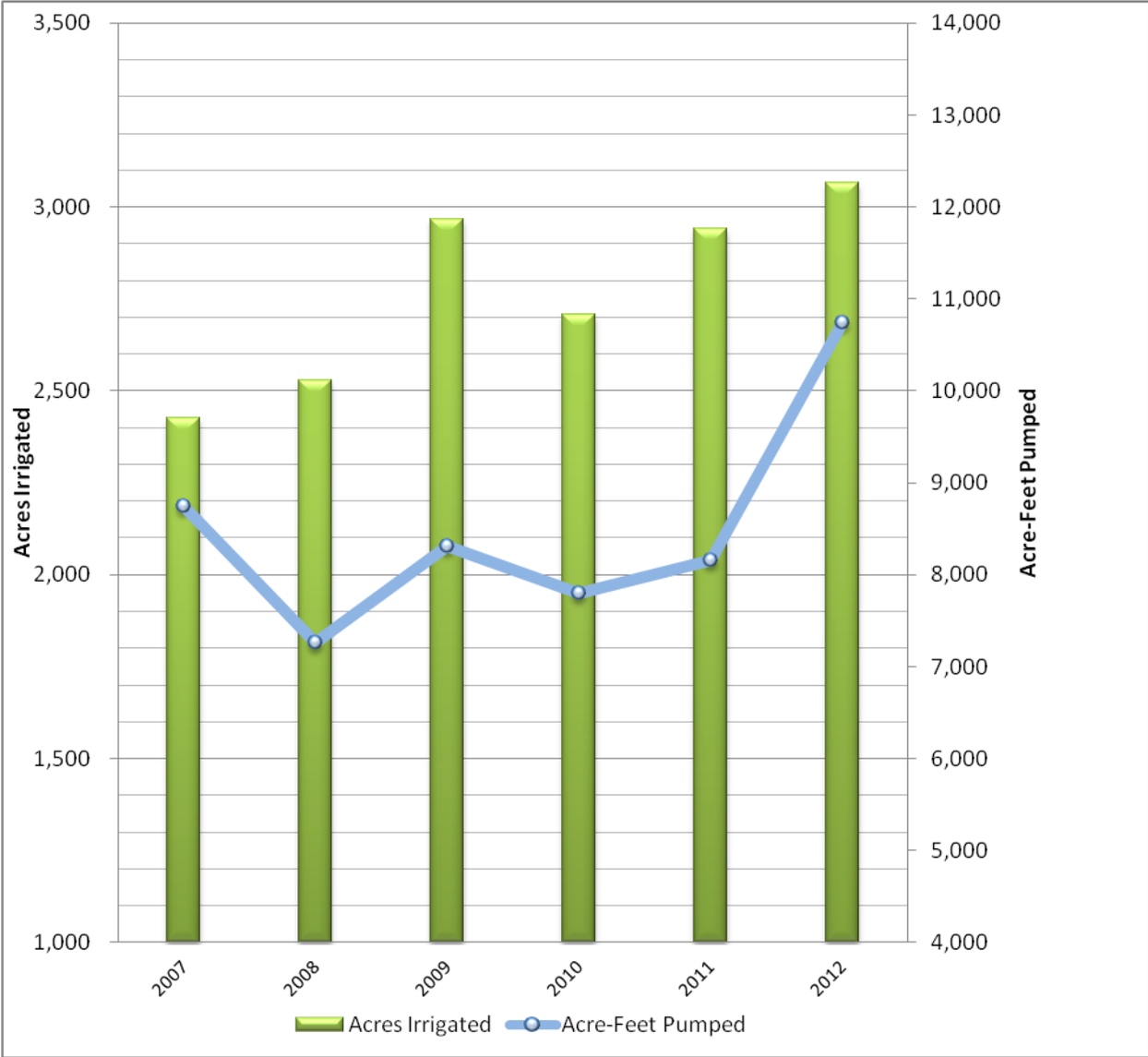
- Where totalizing meters were in place, meter readings were taken and compared with previous data (if available).
- Where meters were not in place, the place of use was inspected to estimate the amount of acreage under cultivation. The number of acres under cultivation was then multiplied by certificated or permitted duty rate associated with that acreage.
- If there were no acres under cultivation, zero pumpage was recorded.

**APPENDIX A**

**BIG SMOKEY VALLEY (NORTHERN PART) HISTORICAL CROP INVENTORY**

### HISTORICAL CROP INVENTORY

Year	2007	2008	2009	2010	2011	2012
Acres Irrigated	2,425	2,530	2,966	2,706	2,940	3,066
Acre-Feet Pumped	8,748	7,265	8,316	7,799	8,153	10,737



**APPENDIX B**

**BIG SMOKEY VALLEY (NORTHERN PART) CROP INVENTORY**

## EXPLANATION OF COLUMN HEADINGS

BASIN	The hydrographic basin in which the water right resides.
APP	The file number of the Application to Appropriate/Change Water or the Claim of Vested of Right.
CERT	The certificate number that was issued under the Application to Appropriate/Change Water.
FILE DATE	The date when the Application to Appropriate/Change Water or the Claim of Vested Right was filed in the Office of the State Engineer.
SOURCE	States the source of water: underground (UG), stream (STR), or spring (SPR).
STATUS	Indicates the status of an application: Permit (PER), Certificated, or a Claim of Vested Right (VST).
QTR	The quarter quarter of the Section in which the point of diversion is located.
QTR	The quarter of the Section in which the point of diversion is located.
SEC	The Section in which the point of diversion is located.
TWN	The Township in which the point of diversion is located.
RNG	The Range in which the point of diversion is located.
TYPE (Permit)	Indicates the Permit type: Irrigation (IRR), or Irrigation, Desert Land Entry (IRD).
SUP	Indicates whether the groundwater right is part of a group of groundwater rights used to irrigate all or a portion of the same acreage (supplemental). A “Y” in this column signifies the groundwater right is supplemental.
SUP PERMIT NO.	The application number(s) of the water right(s) that are supplemental.
PERMITTED ACRES	The number of acres defined by the permit or certificate that are eligible to be irrigated.
DUTY	The amount of water that may be pumped in a given year, or season, as defined by the permit, certificate, or claim of vested right. If there is a supplemental group, the total combined duty may be listed at the end of the supplemental group in <b>bold</b> .
UNITS	The units associated with the duty, expressed as acre-feet annually (AFA) or acre-feet per season (AFS).
COUNTY	The County in which the point of diversion is located.

OWNER OF RECORD	The owner of the water right as recorded in the records of the State Engineer. A water right may have more than one owner of record. Only the first, alphabetically, is listed in this table.
CROP Y/N	Indicates whether or not a crop was in production during the water year. A “Y” in this column signifies a crop was in production while a “N” signifies no crop was in production.
TYPE (crop)	The common name description of the plants under cultivation (e.g. alfalfa).
IRR	The method by which the water is applied to the crop and ground (e.g. pivot).
IRR ACRES	The estimate of the number of acres irrigated associated with a particular water right.
DUTY USED/ PUMPAGE	The estimate of the amount of water pumped under a particular water right, expressed in acre-feet. One acre-foot equals 325,851 gallons.

**CROP AND GROUNDWATER PUMPAGE INVENTORY FROM IRRIGATION - BASIN 137B, BIG SMOKY VALLEY, NV 2012**

Basin	App	Cert	File Date	Status	Source	Qtr	Qtr	Sec	Twn	Rng	Type	Sup	Sup	Permit No	Permitted Acres	Duty	Co	Owner of Record	Crop Y/N	Type	Irr By	Irr Ac	Pumpage (acre-feet)
137B	46219	13968	10/14/1982	CER	UG	NW	NW	2	10N	43E	IRR				157.62	630.48	NY	BTAZ NEVADA LLC	Y	pasture	pivot	126	504.00
																						<b>126</b>	<b>504.00</b>
137B	46687	13969	2/28/1983	CER	UG	NW	NW	2	10N	43E	IRD				78.38	313.52	NY	BTAZ NEVADA LLC	Y	pasture	5/8 pivot	78.38	313.52
																						<b>78.38</b>	<b>313.52</b>
137B	52856	13525	1/9/1989	CER	UG	NE	SW	4	10N	43E	IRR				6.86	27.44	NY	BERG, KENNETH W. & BARBARA L.	Y	alfalfa	wheel line	6.8	27.20
																						<b>6.8</b>	<b>27.20</b>
137B	38752	12851	8/7/1979	CER	UG	NE	NE	5	10N	43E	IRR				74.92	299.68	NY	BERG, KARL & ALICE	Y	alfalfa	wheel lines	74	296.00
																						<b>74</b>	<b>296</b>
137B	21043	6031	2/13/1963	CER	UG	SW	SW	28	10N	43E	IRD				191.21	764.85	NY	SMOKY VALLEY COMMON OPERATION	N	no crop		0	0.00
																						<b>0</b>	<b>0</b>
137B	26891	9420	8/14/1972	CER	UG	SW	SW	28	10N	43E	IRR				46.98	187.91	NY	SMOKY VALLEY COMMON OPERATION	N	no crop		0	0.00
																						<b>0</b>	<b>0</b>
137B	54911	14950	6/5/1990	CER	UG	SW	SW	28	10N	43E	IRR	Y	54912	64181	32.79	131.16	NY	BARGOLD CORPORATION	Y	grass	golf course	32.79	131.16
137B	54912	14951	6/5/1990	CER	UG	SW	SW	28	10N	43E	IRR	Y	54911	64181	73.02	292.08	NY	BARGOLD CORPORATION	Y	grass	golf course	73.02	292.08
137B	64181		6/1/1998	PER	UG	SW	SW	28	10N	43E	IRR	Y	54911	54912	105.81	64	NY	ROUND MOUNTAIN GOLD CORPORATION	Y	grass	golf course	0	0.00
															<b>105.81</b>	<b>487.24</b>					<b>105.81</b>	<b>423.24</b>	
137B	77047		5/13/2008	PER	UG	SW	SW	9	11N	43E	IRR	Y	77048	77049	8.14	32.56	NY	BARBARA L. BERG	N	no crop	no irr equip	0	0.00
137B	77048		5/13/2008	PER	UG	SW	SW	9	11N	43E	IRR	Y	77047	77049	8.807	35.23	NY	BARBARA L. BERG	N	no crop	no irr equip	0	0.00
137B	77049		5/13/2008	PER	UG	SW	SW	9	11N	43E	IRR	Y	77047	77048	7.82	31.28	NY	BARBARA L. BERG	N	no crop	no irr equip	0	0.00
															<b>24.77</b>	<b>99.07</b>					<b>0</b>	<b>0.00</b>	
137B	27213	9419	1/2/1973	CER	UG	SE	NE	11	11N	43E	IRR	Y	76664	76978	14.69	58.76	NY	KNIEFEL, RICHARD & TWILA	N	no crop	wheel line	0	0.00
137B	76664		1/24/2008	PER	UG	SE	NE	11	11N	43E	IRR	Y	27213	76978	160	640	NY	KNIEFEL, RICHARD & TWILA	N	no crop		0	0.00
137B	76978		4/21/2008	PER	UG	SW	W	1	11N	43E	IRR	Y	76664	27213	240	960	NY	KNIEFEL, RICHARD & TWILA	N	no crop		0	0.00
															<b>320</b>	<b>1240</b>					<b>0.00</b>	<b>0.00</b>	
137B	30967	10370	12/28/1976	CER	UG	SE	SE	19	11N	43E	IRR				4	16	NY	BTAZ NEVADA LLC	N	no crop	no dom use	0	0.00
																						<b>0</b>	<b>0</b>
137B	31271	13548	4/4/1977	CER	UG	NE	NE	19	11N	43E	IRR	Y	52194	52730	204.07	150.7	NY	BTAZ NEVADA LLC	Y	meadow h flood		204.07	150.70
137B	52194	13556	6/7/1988	CER	UG	NE	NE	19	11N	43E	IRR	Y	31271	52730	204.07	150.12	NY	BTAZ NEVADA LLC	Y	meadow h flood		0	150.12
137B	52730	13558	11/28/1988	CER	UG	NE	NE	19	11N	43E	IRR	Y	31271	52194	204.07	150.12	NY	BTAZ NEVADA LLC	Y	meadow h flood		0	150.12
															<b>204.07</b>	<b>450.94</b>					<b>204.07</b>	<b>450.94</b>	
137B	30613	13301	9/1/1976	CER	UG	SW	SE	27	11N	43E	IRR	Y	40619		161.08	644.32	NY	ROUND MOUNTAIN GOLD CORP.;	N	no crop		0	0.00
137B	40619	13304	2/25/1980	CER	UG	SW	NE	27	11N	43E	IRR	Y	30619		161.08	644.32	NY	ROUND MOUNTAIN GOLD CORP.;	N	no crop		0	0.00
															<b>161.08</b>	<b>644.32</b>					<b>0</b>	<b>0.00</b>	
137B	16866	5728	2/20/1956	CER	UG	SE	NW	29	11N	43E	IRR	Y	18840	41150 41151 41152	25	100	NY	CARVER, MARGARET WELDON	Y	Alfalfa		25	100.00
137B	18840	6767	5/12/1960	CER	UG	SE	NW	29	11N	43E	IRR	Y	16866	41150 41151 41152	100	400	NY	CARVER, MARGARET WELDON	Y	Alfalfa		15	60.00
137B	41150	13274	4/22/1980	CER	UG	SW	NW	29	11N	43E	IRR	Y	16866	18840 41151 41152	98	50.68	NY	CARVER, MARGARET	N	no crop	subdivided	0	0.00
137B	41151	13275	4/22/1980	CER	UG	SW	NW	29	11N	43E	IRR	Y	16866	18840 41150 41152	98	54.3	NY	CARVER, MARGARET	N	no crop		0	0.00
137B	41152	13276	4/22/1980	CER	UG	SE	NW	29	11N	43E	IRR	Y	16866	18840 41150 41151	98	72.4	NY	CARVER, MARGARET	N	no crop		0	0.00
															<b>101.12</b>	<b>404.48</b>					<b>40</b>	<b>160.00</b>	
137B	26278	9384	8/30/1971	CER	UG	SW	SE	29	11N	43E	IRR				46.9	187.6	NY	BERG, RONALD LEE	Y	alfalfa	wheel line	46.9	187.60
																						<b>46.9</b>	<b>187.6</b>
137B	29349	9786	4/18/1975	CER	UG	NW	SE	29	11N	43E	IRR				6.58	26.32	NY	SMOKY VALLEY ENTERPRISES LLC	N	no crop	trailer park	0	0.00
																						<b>0</b>	<b>0</b>

**CROP AND GROUNDWATER PUMPAGE INVENTORY FROM IRRIGATION - BASIN 137B, BIG SMOKY VALLEY, NV 2012**

Basin	App	Cert	File Date	Status	Source	Qtr	Qtr	Sec	Twn	Rng	Type	Sup	Sup	Permit No	Permitted Acres	Duty	Co	Owner of Record	Crop Y/N	Type	Irr By	Irr Ac	Pumpage (acre-feet)		
137B	22606	7776	5/26/1965	CER	UG	SW	NW	33	11N	43E	IRR				15	60	NY	STONIER, CAROL L.	N	no crop	wheel line	0	0.00		
																					<b>0</b>	<b>0.00</b>			
137B	56678		8/16/1991	PER	UG	NW	SW	3	12N	43E	IRR	Y	14014	14015	30130	32420	0	4343.82	NY	BTAZ NEVADA LLC	N	no crop		0	0.00
137B	30130	12978	4/1/1976	CER	UG	NW	SE	4	12N	43E	IRR	Y	14014	14015	30130	32420	198.5	794	NY	BTAZ NEVADA LLC	Y	alfalfa	1 pivot	126	352.80
137B	14014	4498	1/28/1952	CER	UG	NW	SW	9	12N	43E	IRR	Y	14014	14015	30130	32420	781.87	3127.5	NY	BTAZ NEVADA LLC	Y	alfalfa	1 pivot	126	352.80
137B	14015	4499	1/28/1952	CER	UG	SW	SE	8	12N	43E	IRR	Y	14014	14015	30130	32420	969.66	487.8	NY	BTAZ NEVADA LLC	Y	alfalfa	1 pivot	126	352.80
137B	32420		6/29/1977	PER	UG	SW	NW	9	12N	43E	IRR	Y	14014	14015	30130	32420	960	2895.18	NY	BTAZ NEVADA LLC	Y	alfalfa	pivots & WL	126	352.80
137B	44374		8/28/1981	PER	UG	SW	SE	4	12N	43E	IRR	Y	14014	14015	30130	32420	1000	4000	NY	BTAZ NEVADA LLC	Y	alfalfa	wheel lines	65	182.00
137B	44373		8/28/1981	PER	UG	NW	SE	4	12N	43E	IRR	Y	14014	14015	30130	32420	1120	486	NY	BTAZ NEVADA LLC	Y	alfalfa	wheel lines	65	182.00
137B	45528		4/12/1982	PER	UG	SE	SE	9	12N	43E	IRR	Y	14014	14015	30130	32420	1160	1280	NY	BTAZ NEVADA LLC	Y	alfalfa	pivots & WL	65	182.00
137B	45529		4/12/1982	PER	UG	NW	SE	33	13N	43E	IRR	Y	14014	14015	30130	32420	1520	1280	NY	BTAZ NEVADA LLC	Y	alfalfa	1/4 pivot	0	0.00
137B	56192		4/18/1991	PER	UG	NW	SE	9	12N	43E	IRR	Y	14014	14015	30130	32420	0	4343.82	NY	BTAZ NEVADA LLC	Y	alfalfa	pivots & WL	0	0.00
137B	59759		2/8/1994	PER	UG	NE	NE	9	12N	43E	IRR	Y	14014	14015	30130	32420	1000	0	NY	BTAZ NEVADA LLC	Y	alfalfa	wheel lines	65	182.00
137B	45530		4/12/1982	PER	UG	SE	NW	33	13N	43E	IRR	Y	14014	14015	30130	32420	1520	1280	NY	BTAZ NEVADA LLC	N	est 2/3 sfc, 1/3 UG for	0	0.00	
															<b>5120</b>	<b>20480</b>						<b>764</b>	<b>2139.20</b>		
137B	73564		12/9/2005	PER	UG	SW	NW	18	12N	44E	IRR				300	1200	NY	BTAZ NEVADA LLC	Y	alfalfa	2 pivots	252	1008.00		
																						<b>252.00</b>	<b>1008.00</b>		
137B	76563		12/9/2005	PER	UG	SW	NE	19	12N	44E	IRR				300	1200	NY	BTAZ NEVADA LLC	Y	grain start 2 pivot		252	1008.00		
																						<b>252.00</b>	<b>1008.00</b>		
137B	76073		7/18/2007	PER	UG	SW	SE	7	13N	43E	IRR	Y	V-05759, V-05760,16560		153.9	615.6	NY	RONDALD L. AND GLENDA G. BERG	Y	pasture gr flood		153	612.00		
																						<b>153</b>	<b>612</b>		
137B	51563	14645	11/16/1987	CER	UG	SW	SE	30	13N	43E	IRR				125.36	501.44	NY	MICHAEL ROY & LINDA M. RAKER;	Y	alfalfa	1 pivot	126	504.00		
																						<b>126</b>	<b>504.00</b>		
137B	62459	16602	9/12/1996	CER	UG	SW	NE	30	13N	43E	IRR				127.56	510.24	NY	MICHAEL ROY & LINDA M. RAKER;	Y	alfalfa	1 pivot	126	504.00		
																						<b>126</b>	<b>504.00</b>		
137B	73160		8/19/2005	PER	UG	NW	SE	2	14N	43E	IRR				9	36	NY	WALTERS, GORDON	Y	pasture	garden&yard	0.5	2.00		
																						<b>0.5</b>	<b>2</b>		
137B	54495		3/1/1990	PER	UG	SE	NW	10	14N	43E	IRR				10.133	40.52	NY	GORDON C. WALTERS	Y	pasture grass & domestic		10	39.99		
																						<b>10</b>	<b>39.98815751</b>		
137B	56692	15272	8/20/1991	CER	UG	NE	SW	10	14N	43E	IRR		See map		4.76	11.82	NY	KASTEN, GEORGIA L.	Y	sprinklers		4.76	11.82		
																						<b>4.76</b>	<b>11.82</b>		
137B	70212		7/10/2003	PER	UG	SW	NE	15	14N	43E	IRR		No flowmeter		100	400	NY	TWIST RANCH COMMUNITY, A NEVADA LP	N	stockwater artesian		0	0.00		
																						<b>0</b>	<b>0</b>		
137B	16847	4666	1/31/1956	CER	UG	SW	NE	28	14N	43E	IRR	Y	16848	40007	61473	1.25	5	NY	BERG, BERTIE W.	Y	grass		0	0.00	
137B	16848	4667	1/31/1956	CER	UG	NW	SE	28	14N	43E	IRR	Y	16847	40007	61473	20.47	81.88	NY	BERG, BERTIE W.	Y	grass		0	0.00	
137B	40007	14451	12/19/1979	CER	UG	SW	NE	28	14N	43E	IRR	Y	16847	16848	61473	47	179.07	NY	BERG, BERTIE W.	Y	hay		33	125.73	
137B	61473	14452	8/22/1995	CER	UG	SW	NE	28	14N	43E	IRR	Y	16847	16848	40007	38.5	147.07	NY	BERG, BERTIE W.	Y	grass		0	0.00	
															<b>87.92</b>	<b>351.68</b>						<b>33</b>	<b>125.73</b>		
137B	V02427		6/10/1957	VST	UG	SW	NE	28	14N	43E	IRR				5	25	NY	BERG, HENRY L. AND BERTIE W. BERG	Y	grass		5	20.00		
																						<b>5</b>	<b>20.00</b>		
137B	V02428		6/10/1957	VST	UG	NW	SE	28	14N	43E	IRR				20.47	102.35	NY	BERG, HENRY L. AND BERTIE W. BERG	Y	grass		20.47	81.88		
																						<b>20.47</b>	<b>81.88</b>		

**CROP AND GROUNDWATER PUMPAGE INVENTORY FROM IRRIGATION - BASIN 137B, BIG SMOKY VALLEY, NV 2012**

Basin	App	Cert	File Date	Status	Source	Qtr	Qtr	Sec	Twn	Rng	Type	Sup	Sup	Permit No	Permitted Acres	Duty	Co	Owner of Record	Crop Y/N	Type	Irr By	Irr Ac	Pumpage (acre-feet)
137B	77641		11/25/2008	PER	UG	NE	NE	21	16N	44E	IRR				320	1280	LA	YOUNG BROTHERS	Y	alfalfa	pivot	116	232.00
																						<b>116</b>	<b>232.00</b>
137B	66537		6/30/2000	PER	UG	NW	SE	18	17N	45E	IRR				240	960	LA	YOUNG, RALPH	Y	alfalfa	2 pivots	240	960.00
																						<b>240</b>	<b>960.00</b>
137B	66538		6/30/2000	PER	UG	NW	NE	18	17N	45E	IRR				240	960	LA	YOUNG, PATRICIA	Y	alfalfa	2 pivots	240	960.00
																						<b>240</b>	<b>960.00</b>
137B	18509	5694	12/30/1959	CER	UG	NW	SW	35	19N	45E	IRR				34.7	138.8	LA	PARSONS, CHARLES W.	Y	pasture gr flood		34.7	138.80
																						<b>34.7</b>	<b>138.8</b>
Total Permitted															<b>8,744.1</b>	<b>34,653.3</b>					Total Used	<b>3,066.2</b>	<b>10,737.1</b>