OF THE STATE OF NEVADA

PROPOSED ORDER

WHEREAS, Nevada Revised Statutes (NRS) § 534.120 provides that within an area that has been designated by the State Engineer where, in his judgment, the groundwater basin is being depleted, the State Engineer in his administrative capacity is empowered to make such rules, regulations and orders as are deemed essential for the welfare of the area involved.

WHEREAS, the State Engineer designated all or a portion of most basins within the Humboldt River Basin Hydrographic Region (4) as provided under the provisions of NRS § 534.030, by the following Orders:

<u>Basin</u>	No.	S.E. Order	Date	
Mary's River Area	042	837	2/14/1984	
Starr Valley Area	043	867	7/10/1985	
North Fork Area	044	744	5/28/1980	
Lamoille Valley	045	869	7/18/1985	
South Fork Area	046	870	7/18/1985	
Huntington Valley	047	865	7/10/1985	
Dixie Creek - Tenmile Creek Area	048	848	9/6/1984	
Elko Segment	049	778	12/8/1981	
Elko Segment	049	864	7/10/1985	
Susie Creek Area	050	866	7/10/1985	
Maggie Creek Area	051	863	7/10/1985	
Mary's Creek Area	052	868	7/18/1985	
Pine Valley	053	862	7/10/1985	
Crescent Valley	054	755	3/20/1981	
Antelope Valley	057	276	8/5/1964	
Middle Reese River Valley	058	276	8/5/1964	
Lower Reese River Valley	059	739	3/27/1980	
Whirlwind Valley	060	799	10/5/1982	
Boulder Flat	061	799	10/5/1982	
Clovers Area	064	700	12/30/1977	
Pumpernickel Valley	065	1241	10/3/2014	
Kelly Creek Area	066	536	5/9/1975	
Little Humboldt Valley	067	1242	10/3/2014	
Paradise Valley	069	408	10/22/1971	
Winnemucca Segment	070	464	7/24/1972	
Winnemucca Segment	070	534	5/6/1975	
Winnemucca Segment	070	1246	11/24/2014	
Grass Valley	071	464	7/24/1972	
Grass Valley	071	1247	11/24/2014	
Imlay Area	072	702	1/31/1978	
Lovelock Valley - Oreana Subarea	073A	369	2/25/1969	
White Plains	074	716	7/6/1978	

Order Page 2

WHEREAS, the State Engineer finds that it is in the public interest to ensure that the diversions of underground water in those designated basins comprising the Humboldt River Basin Hydrographic Region (4) are within the limits set forth in each water right permit, certificate or other authorization to divert groundwater.

WHEREAS, NRS § 534.110 provides that the State Engineer may require periodical statements of water elevations, water used, and acreage on which water was used from all holders of permits and claims of vested rights.

NOW THEREFORE, IT IS HEREBY ORDERED that all owners of underground water rights in the above described hydrographic basins, with the following exceptions, shall install and maintain, in accordance with manufacturer's specifications, a totalizing meter in the discharge pipeline near the point of diversion by **December 31, 2015**, and shall install and maintain, in accordance with manufacturer's specifications, a totalizing meter in the discharge pipeline near the point of diversion of any such well drilled in the future.

IT IS FURTHER ORDERED that within thirty days of installation, each owner who installs a totalizing meter in accordance with this order shall file with the State Engineer a report of installation on the form provided by the Division of Water Resources.

IT IS FURTHER ORDERED that once the totalizing meter is installed, monthly records shall be kept of the amount of water pumped from each well subject to this order, and the records shall be submitted to the State Engineer within 15 days after the end of each calendar quarter, or more frequently if required by the terms of the permit or certificate.

EXCEPTIONS:

- 1. Those wells drilled for domestic purposes as defined by NRS § 534.013.
- 2. Those wells drilled for stockwater purposes, unless otherwise required by the terms of the permit or certificate.
- 3. Those wells with a total authorized withdrawal that does not exceed five acre-feet annually, unless otherwise required by the terms of the permit or certificate.

		JASON KING, P.E. State Engineer
Dated at Carson City, Nevada this		
day of	_, 2015.	

Submit to: Division of Water Resources 901 South Stewart Street, Suite 2002 Carson City, NV 89701

REPORT OF INSTALLATION OF TOTALIZING METER

Permit No(s).:				(one form per meter) Well Log No.:						
	accordance with State Engormation is being submitted							_	meter, t	he following
The meter is located in the Quarter of the _			Quarter of Section							
To	wnship N./S	ne							_ Count	y, Nevada.
1.	Meter Serial Number:		Date Installed: _		month	da	V	year		
2.	Manufacturer of Meter:								•	2
3.	Model Number:							(Obtai	n from n	nanufacturer)
4.	Meter Size:	□ 6"	Ī	□ 8"		□ 10"		☐ Other: _		
5.	Meter Units:	☐ Gallons	I	☐ Acre-F	eet	☐ Cubi	c Feet	☐ Other: _		
6.	Multiplier Factor: x	□ 1000	□ 100	□ 10	□.1	□ .01	□ .001	☐ Other: _		
7.	Meter Reading on Date In	nstalled:								
8.	This is a □ New □ Repla	acement meter.	If this i	s a replac	ement me	eter, answ	er items 9	and 10 for th	ne old me	eter.
9.	Meter Serial Number:				Date Re	emoved:		1		
10.	Meter Reading on Date R	temoved:					month		У	J
Ad	ditional Notes (e.g., which	gauge should b	oe read f	or electro	nic meter	s, address	s or APN v	where located):	
	ase Print									
	me:						•			
	dress:									
	y, State, Zip + 4:									
Tel	lephone: ()		[□ Owner	☐ Tenan	t □Agent	t			
Em	nail Address:									
C:o	matura.									