

NORTHERN DISTRICT DAILY REPORT

MONO BASIN	Rush Cr @ Dam: 17 West Portal : 50 C Ranch Hi/Lo: 82/30 Parker Cr Abv: 4	Lee Vining Creek: Above 19 (Spill: 17, Conduit: 2.1) Mono Lake Elev: 6381.42; (USGS Datum) (Read on: 10/7) Precip(Day/Month): 0.00/0.00 Below: 4 Walker Cr Abv: 2 Below: 2 Grant Lake Spill: 0																										
	(*) Grant Lake El: 7119.4 Outflow: 75 24hr AF Total: 148 (7130.0 HW)AF: 36072 Diff AF: -120 Grant Lake Toe Drain: 0.20																											
LONG VALLEY	East Portal : 61 (*) L V Resv Elev: 6759.4 (6781.5 HW)AF: 88167 L Vally Hi/Lo: 79/26 ORG Main Weir: 3.40 Rock Crk Div : 0	Below East Portal: 110 Outflow: 0 24hr AF Total: 296 Diff AF: 67 Precip(Day/Month): 0.00/0.00 Tunnel Drain: 0.18 Toe Drain: 0.53																										
NORTH OWENS	RC@OR Cur/Ave: 34/33 (*) P V Resv Elev: 4388.0 (4390.0 HW)AF: 2786 Bishop Hi/Lo: 91/40 B C @ Plant 6: 69(avg) BP Pwr House : 89/50	Gorge: UG Cur/Avg: 70/48 MG Cur/Avg: 0/0 Outflow: 175 24hr AF Total: 390 Diff AF: 52 Precip(Day/Month): 0.00/0.00 O R Below BP Cr: 235 Fish Sprg @ RR Brdg: 18 Precip(Day/Month): 0.00/0.00 BP Cr Cur/Peak: 11/12																										
WELLS	<table border="0" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;"></th> <th style="width: 10%; text-align: center;"><u>North Wells</u></th> <th style="width: 10%; text-align: center;"><u>South Wells</u></th> <th style="width: 10%; text-align: center;"><u>* Total *</u></th> <th style="width: 10%;"></th> </tr> </thead> <tbody> <tr> <td>Aqueduct</td> <td style="text-align: center;">(6) 22.6</td> <td style="text-align: center;">(8) 52.5</td> <td style="text-align: center;">(14) 75.1</td> <td style="text-align: right;">On:</td> </tr> <tr> <td>Domestic</td> <td style="text-align: center;">(3) 4.6</td> <td style="text-align: center;">(3) 1.9</td> <td style="text-align: center;">(6) 6.5</td> <td></td> </tr> <tr> <td>Enhc./Mitig.</td> <td style="text-align: center;">(0) 0.0</td> <td style="text-align: center;">(5) 10.7</td> <td style="text-align: center;">(5) 10.7</td> <td style="text-align: right;">Off:</td> </tr> <tr> <td>* Total *</td> <td style="text-align: center;">(9) 27.2</td> <td style="text-align: center;">(16) 65.1</td> <td style="text-align: center;">(25) 92.3</td> <td></td> </tr> </tbody> </table>				<u>North Wells</u>	<u>South Wells</u>	<u>* Total *</u>		Aqueduct	(6) 22.6	(8) 52.5	(14) 75.1	On:	Domestic	(3) 4.6	(3) 1.9	(6) 6.5		Enhc./Mitig.	(0) 0.0	(5) 10.7	(5) 10.7	Off:	* Total *	(9) 27.2	(16) 65.1	(25) 92.3	
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SOUTH OWENS	(*) Tin Resv Elev: 3865.8 Outflow: 301 24hr AF Total: 578 (3866.0 HW)AF: 6130 Diff AF: -120 Tin Res Hi/Lo: 90/42 Precip(Day/Month): 0.00/0.00																											
	LAA Intake Precip(Day/Month): 0.00/0.00 Indep Hi/Lo: 91/50 Precip(Day/Month): 0.00/0.00 Alab Gt Hi/Lo: 99/50 Precip(Day/Month): 0.00/0.00 Cotw Gt Hi/Lo: 90/49 Precip(Day/Month): 0.00/0.00 Blckrck Spill: 11.7 Thibaut Spillgates: 0.2 Lone Pine Creek: 3 Alab Gates GA: 6.63 Flow: 281 Cottw Gt Gage: 7.58 Flow: 262 Creek: 0 Power Plant: 4 LORP(inflows): Intake 60, Blackrock 1.0, Goose 0.0, Billy 1.0, Locust 0.0, Georges 0.0, Alabama Gates 0 Total Inflow(cfs): 63 (outflows): PumpSta 36, Delta(L.G.) 12, Delta(weir) 0 Total Outflow(cfs): 47 Lubkin Splgt: Flow(in/out): 0/38 AF Total(in/out): 0/71 net AF: 71 Cartago Splgt: Flow(in/out): 0/75 AF Total(in/out): 0/135 net AF: 135 Owens Lk Use : (net avg cfs) PumpSta 35.6, Lubkin 36, Cartago 68 Total: 139																											
	(*) N Haiwee Elev: 3756.6 (3757.5 HW)AF: 9521 Diff AF: 57																											
	(*) S Haiwee Elev: 3723.8 (3742.0 HW)AF: 13270 Diff AF: 120 S Haiwe Hi/Lo: 92/50 Precip(Day/Month): 0.00/0.00 Hai Pwr Plant: 0 24hr AF Total: 0 LAA #2 S Haiw: 150 24hr AF Total: 297																											