

IN THE OFFICE OF THE STATE ENGINEER
OF THE STATE OF NEVADA

FILED
JAN 29 1998
STATE ENGINEER'S OFFICE

IN THE MATTER OF APPLICATION NUMBER 63272
FILED BY AEROJET
OF SACRAMENTO CALIFORNIA,
ON JULY 24, 1997, TO APPROPRIATE
THE WATERS OF UNDERGROUND

PROTEST

Comes now David G Barneby, on behalf of the Nevada Power Company, whose post office address is P. O. Box 230, Las Vegas, Nevada 89151, whose occupation is Vice President, Power Delivery, and protests the granting of Application Number 63272 filed on July 24, 1997, by Aerojet of Sacramento California, to appropriate the waters of Underground, situated in Clark County, State of Nevada, for the following reasons and on the following grounds, to wit:

See Exhibit A Attached

THEREFORE the Protestant requests that the application be denied, unless it can be reasonably demonstrated the proposed appropriation would not affect the priority applications of Nevada Power Company in the Muddy Springs Area Groundwater Basin, and in the Coyote Springs Valley Groundwater Basin.

Signed David G. Barneby
Agent or Protestant

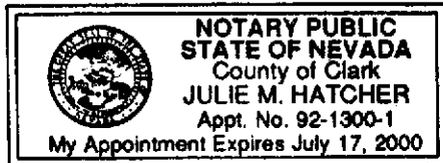
David G. Barneby
Printed or typed, if agent

Address P.O. Box 230
Street No. or P.O. Box No.

Las Vegas, Nevada 89151
City, State and Zip Code No.

Subscribed and sworn to before me this 20th day of January, 1997

Julie M. Hatcher
Notary Public



State of NEVADA

County of CLARK

My Commission expires July 17, 2000

**IN THE MATTER OF APPLICATION 63272
EXHIBIT A**

Protest by David G. Barneby
on behalf of the Nevada Power Company, Las Vegas, Nevada

INTRODUCTION

Nevada Power Company (Nevada Power or Company) is an investor-owned electric utility serving a population of more than a million people in portions of Clark and Nye Counties in Southern Nevada. Nevada Power's service territory continues to be one of the fastest growing areas in the nation with rates below the national average and substantially below other areas in the Southwest. The continued population growth, increasing electricity needs during the summer months, infrastructure financing needs, and the transition to a competitive industry have played a significant role in the way Nevada Power plans for its customers' increasing electric energy needs.

Aerojet General Corporate General of Sacramento California has applications filed with the State Engineer for water for in Coyote Springs as follow:

App #	Filing Date	Point of Diversion					Div Rate (cfs)	Type of Use	Annual Duty
		QQ	Qtr	Sec	Twp	Rng			
49414	9/27/85	SE	SE	23	13S	63E	6.000	IND	1415.46 MGA
49660	1/27/86	SW	NW	13	11S	63E	0.138	IND	32.56 MGA
49661	1/27/86	SE	NE	10	12S	63E	0.138	IND	32.56 MGA
49662	1/27/86	SE	NE	10	13S	63E	0.138	IND	32.56 MGA
49978	7/15/86	SW	NW	13	11S	63E	2.000	IND	471.82 MGA
49979	7/15/86	SE	SE	28	11S	63E	2.000	IND	471.82 MGA
49980	7/15/86	NE	NE	03	12S	63E	2.000	IND	471.82 MGA
49981	7/15/86	SE	NE	10	12S	63E	2.000	IND	471.82 MGA
49982	7/15/86	NW	SE	29	12S	63E	2.000	IND	471.82 MGA
49983	7/15/86	NW	NW	03	13S	63E	2.000	IND	1447.93 MGA
49984	7/15/86	SE	NE	10	13S	63E	2.000	IND	1447.93 MGA
49985	7/15/86	NE	NE	20	13S	63E	2.000	IND	1447.93 MGA
49986	7/15/86	NE	NE	21	13S	63E	2.000	IND	1447.93 MGA
49987	7/15/86	NE	NE	01	13S	63E	2.000	IND	1447.93 MGA
63275	7/24/97	NE	NE	11	13S	63E	10.00	MUN	
63276	7/24/97	SW	SE	13	11S	63E	10.00	MUN	
63272	7/24/97	SW	SW	12	12S	63E	10.00	MUN	
63273	7/24/97	SW	SW	12	12S	63E	10.00	MUN	
63274	7/24/97	NE	NW	15	13S	63E	10.00	MUN	

The State Engineer issued a ruling on permit 46777 on June 19, 1997. Said ruling identifies that the State Engineer initially described and designated the Coyote Springs Valley Groundwater Basin on August 21 1985, under the provisions of Nevada Revised Statute 534.030, as a basin in need of additional administration.

ⁱⁱThe total annual duty sought under Applications 63272 through 63276 and permits 49414, 49660 through 49662 and 49978 through 49984 is 36195 acre-feet. This application seeks to appropriate unallocated water as defined by State Engineer's Ruling No. 4542 dated June 19, 1997.

PERTINENT FINDINGS OF FACTS FROM RULING 4542

1. ⁱⁱⁱThe State Engineer finds that in the Coyote Springs Valley Groundwater Basin the perennial yield (recharge) as a direct result of precipitation above the 6,000 foot elevation in the basin's watershed is estimated at 1,900 AFY.
2. ^{iv}Based on the underflow, it has been estimated that the perennial yield of the Coyote Springs Groundwater is 18,000 AFY.
3. ^vThe State Engineer finds that the carbonate aquifer is the source of water for the Muddy River, springs in the Muddy River Springs Area Groundwater Basin, and an additional source of recharge, from beyond the drainage area, to the underground source of water known as the alluvial aquifer in the Muddy River Springs Area Groundwater Basin.

POTENTIAL ADVERSE EFFECTS

Nevada Power Company has filed a "DRAFT" Monitoring Program identifying Nevada Power's commitment to continue to collect data to ensure that actions taken by others or itself do not adversely affect the priority water rights in the Muddy River Springs Area Groundwater Basin. Any additional withdrawals from the Coyote Springs Valley Groundwater Basin must be reviewed to make sure that any effects can be defined and delineated so that the curtailment, if necessary, can be directed to the party causing the adverse action.

Since the issuance of Ruling No. 4542 the State Engineer has issued permits for groundwater rights in Coyote Springs Valley Groundwater Basin. Said permits are as follows:

App #	Filing Date	QQ	Qtr	Sec	Twp	Rng	Div Rate (cfs)	Type of Use	Annual Duty
NEVADA POWER									
46777	3/31/83	SE	SE	23	13S	63E	10.00	IND	5000.00 AFY
49608	12/30/85		NW	NE	26	13S	63E	10.00	IND 5000.00 AFY

The combined total duty combined for 46777 & 49608 shall not exceed 7500 AFY

AEROJET									
App #	Filing Date	QQ	Qtr	Sec	Twp	Rng	Div Rate (cfs)	Type of Use	Annual Duty
49414	9/27/85	SE	SE	23	13S	63E	6.000	IND	1415.46 MGA
49660	1/27/86	SW	NW	13	11S	63E	0.138	IND	32.56 MGA
49661	1/27/86	SE	NE	10	12S	63E	0.138	IND	32.56 MGA
49662	1/27/86	SE	NE	10	13S	63E	0.138	IND	32.56 MGA
49978	7/15/86	SW	NW	13	11S	63E	2.000	IND	471.82 MGA
49979	7/15/86	SE	SE	28	11S	63E	2.000	IND	471.82 MGA

49980	7/15/86	NE	NE	03	12S	63E	2.000	IND	471.82 MGA
49981	7/15/86	SE	NE	10	12S	63E	2.000	IND	471.82 MGA
49982	7/15/86	NW	SE	29	12S	63E	2.000	IND	471.82 MGA
49983	7/15/86	NW	NW	03	13S	63E	2.000	IND	1447.93 MGA
49984	7/15/86	SE	NE	10	13S	63E	2.000	IND	1447.93 MGA
SUB TOTAL									6768.10 MGA
SUB TOTAL ACRE FEET/YEAR									20771.95 AFY
TOTAL APPROPRIATION THIS BASIN									28271.95 AFY

Since the Coyote Springs Valley Groundwater Basin may already be overappropriated issuance of an additional 10 cfs diversion requested under Application 63272 from the carbonate aquifer in the Coyote Springs Valley Groundwater Basin could reduce the spring flow and the inflow to the alluvial aquifer in the Muddy River Springs Area Groundwater Basin in an amount that would interfere with existing water rights within the Muddy River Springs Area Groundwater Basin.

CONCLUSIONS

Based on Ruling No. 4542 and the information provided in this protest a reasonable person would conclude the following:

1. The source of water for Application 63272 is the carbonate aquifer, not the alluvial system.
2. The point of diversion under application 63272 is within Coyote Springs Valley Groundwater Basin and just upgradient of the Muddy River Springs Area Groundwater Basin.
3. The combined permitted groundwater rights in the Coyote Springs Valley Groundwater Basin is 28271.95 AFY which exceeds the combined total estimate perennial yield of 19900 AFY (1900 AFY+ 18000 AFY).
4. There is no unappropriated water in the Coyote Springs Valley Groundwater Basin.

RECOMMENDATIONS

The public interest would not be served by granting a permit to application 63272 since it would result in overappropriation from the carbonate aquifer in the Coyote Springs Valley Groundwater Basin. Furthermore, no additional permits should be issued by the State Engineer until such time as an approved monitoring plan has been established. Said plan should identify trigger points as determined by the State Engineer and an appropriate method of determining which permitted withdrawal is culpable for the measured, quantitative adverse effects.

ⁱ State Engineer's Order No. 905, dated August 21, 1985, official records in the office of the State Engineer.

ⁱⁱ Attachment to Application 63272 Item 12. Remarks: official records in the office of the State Engineer.

ⁱⁱⁱ Eakin, Thomas E., *GROUND-WATER RESOURCES - RECONNAISSANCE SERIES REPORT 25, GROUND-WATER APPRAISAL OF COYOTE SPRINGS AND KANE SPRINGS VALLEYS AND MUDDY RIVER SPRINGS AREA, LINCOLN AND CLARK COUNTIES, NEVADA*, Nevada Department of Conservation and Natural Resources, pp. 22-26, Feb. 1964.

^{iv} Nowlin, Jon, *GROUND-WATER QUALITY IN NEVADA - A PROPOSED MONITORING PROGRAM, OPEN FILE REPORT 78-768, U.S.G.S. , P. 203*

^v State Engineer's Order No. 4552, dated June 19, 1997, official records in the office of the State Engineer. p5.