## STATE OF MONTANA

DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

1424 9TH AVENUE P.O.BOX 201601 HELENA, MONTANA 59620-1601

## **GENERAL ABSTRACT**

Water Right Num	iber:	43D 110427- Version: 1				ERTIFI	CATE	
			rsion Status:					
Owners:		LINLIN LO 104 N 28TH ST UNIT 404 BILLINGS, MT 59101						
		CHIA-WEI LO 2310 REHBE BILLINGS, M	RG LN					
<b>Priority Date:</b>		NOVEMBER	4, 1999 at 1	1:00 A.	M.			
Enforceable Priority Date: NOVEMBER 4, 1999 at 11:00 A.M.								
Purpose (use): Maximum Flow R	Rate:	LAWN AND 0 20.00 GPM	GARDEN					
Maximum Volum	e:	7.50 AC-FT						
Maximum Acres:		3.00						
Source Name:		GROUNDWA	TER					
Source Typ	e:	GROUN	OWATER					
Point of Diversion and Means of Diversion:								
<u>ID</u> 1		Govt Lot	<u>Qtr Sec</u> NWSENE	<u>Sec</u> 4	<u>Twp</u> 8S		<u>County</u> CARBON	
1 Period of D Diversion M Well Depth Static Wate	/Ieans: : er Level: meter:	:APRIL 1 TO N	NWSENE NOVEMBER	4	<u>Twp</u> 8S		<u>County</u> CARBON	
1 Period of D Diversion M Well Depth Static Wate Casing Diam	/Ieans: : er Level: meter:	: APRIL 1 TO N WELL 40.00 FEET 16.00 FEET 6.63 INCHES	NWSENE NOVEMBER	4	85	20E	CARBON	
1 Period of D Diversion M Well Depth Static Wate Casing Diam	/Ieans: : er Level: meter:	APRIL 1 TO N WELL 40.00 FEET 16.00 FEET 6.63 INCHES 0.75 HP	NWSENE NOVEMBER	4	85	20E	CARBON	
1 Period of D Diversion M Well Depth Static Wate Casing Dian Pump Size: Purpose (Use):	Aeans: : er Level: meter:	APRIL 1 TO N WELL 40.00 FEET 16.00 FEET 6.63 INCHES 0.75 HP TRACT 1, CE	NWSENE NOVEMBER ERTIFICATE GARDEN	4 1	85	20E	CARBON	
1 Period of D Diversion M Well Depth Static Wate Casing Dian Pump Size: Purpose (Use): Volume:	Aeans: : er Level: meter:	: APRIL 1 TO N WELL 40.00 FEET 16.00 FEET 6.63 INCHES 0.75 HP TRACT 1, CE LAWN AND C 7.50 AC-FT	NWSENE NOVEMBER ERTIFICATE GARDEN	4 1	85	20E	CARBON	
1 Period of D Diversion M Well Depth Static Wate Casing Dian Pump Size: Purpose (Use): Volume: Period of U Place of Use	Aeans: : er Level: meter: se: <u>Acres</u>	: APRIL 1 TO N WELL 40.00 FEET 16.00 FEET 6.63 INCHES 0.75 HP TRACT 1, CE LAWN AND C 7.50 AC-FT	NWSENE NOVEMBER ERTIFICATE GARDEN OVEMBER	4 1 E OF SI 1 <u>Sec</u>	8S JRVEY <u>Twp</u>	20E 632 41 <u>Rge</u>	CARBON TH AM	
1 Period of D Diversion M Well Depth Static Wate Casing Diat Pump Size: Purpose (Use): Volume: Period of U Place of Use <u>ID</u> 1	Aeans: : er Level: meter: se: <u>Acres</u> 3.00	APRIL 1 TO N WELL 40.00 FEET 16.00 FEET 6.63 INCHES 0.75 HP TRACT 1, CE LAWN AND C 7.50 AC-FT APRIL 1 to N	NWSENE NOVEMBER ERTIFICATE GARDEN OVEMBER	4 1 E OF SI	8S JRVEY	20E 632 4T	CARBON	
1 Period of D Diversion M Well Depth Static Wate Casing Dian Pump Size: Purpose (Use): Volume: Period of U Place of Use	Aeans: : er Level: meter: se: <u>Acres</u>	APRIL 1 TO N WELL 40.00 FEET 16.00 FEET 6.63 INCHES 0.75 HP TRACT 1, CE LAWN AND C 7.50 AC-FT APRIL 1 to N Govt Lot	NWSENE NOVEMBER ERTIFICATE GARDEN OVEMBER OVEMBER NWSENE	4 1 1 0F SI 1 <u>Sec</u> 4	8S JRVEY <u>Twp</u> 8S	20E 632 4T <u>Rge</u> 20E	CARBON TH AM <u>County</u> CARBON	
1 Period of D Diversion M Well Depth Static Wate Casing Diat Pump Size: Purpose (Use): Volume: Period of U Place of Use <u>ID</u> 1	Aeans: : er Level: meter: se: <u>Acres</u> 3.00	APRIL 1 TO N WELL 40.00 FEET 16.00 FEET 6.63 INCHES 0.75 HP TRACT 1, CE LAWN AND C 7.50 AC-FT APRIL 1 to N	NWSENE NOVEMBER ERTIFICATE GARDEN OVEMBER OVEMBER NWSENE	4 1 1 0F SI 1 <u>Sec</u> 4	8S JRVEY <u>Twp</u> 8S	20E 632 4T <u>Rge</u> 20E	CARBON TH AM <u>County</u> CARBON	