*WATERMASTER DIVISION 33 APPLICATION WORK SHEET Recommendations for Water Right Applications that may affect the Habitat of Sensitive, Threatened or Endangered Fish Species,

| pplicant's Name: _ | _Orea | m Prid | e Uuser | My | | **** | W-100-00-01-01-01-01-01-01-01-01-01-01-01 |
|--|--|--------------------|------------------------------|------------------------|---------------------|---|--|
| OURCE OF WATE | R: GR | OUNDWATER | | SURFACE WA | ΓER | ☐ STORAG | GE Tile Lik |
| ESCRIPTION OF T | THE SOURCE: | Ra-849 | 13 - File | modstream lines | | 59-849 | Tile Like 44-Unnemen Van Hoef |
| (A spring, v | well, sump, exe | npt pond, unnam | ned stream, etc.) | | | | Van Hoef |
| If from surface wa | ter, does the wa | ter at the propose | ed diversion loca | tion flow into anoth | er water body? | | |
| ☐ YES | | D X | SOMETIME | S | | | |
| If sometime | es, describe the | time period, Betv | veen: M | ر م دا | and Early | May, | Depends up |
| Does the source ev | er go dry in the | area of the propo | osed diversion? | when rai | is start | and e | and. Once d another water |
| YES YES | |) | | body when | dam ful | 1-usuall | y winter th |
| To your knowledg | e, has the reque ater rights? | sted source of wa | ter been regulate | ed because of insuff | icient flow to sati | isfy existing wa | Depends up on the day winter the ent. uter rights |
| ☐ YES | Ø N |) | • . | | | | |
| | | | | | | | |
| Is there sufficient f | low at the prop | | | all existing water ri | ghts and provide | the quantity of | water |
| Is there sufficient figurested under this a YES Did you meet with | low at the proppplication? No staff from anot | osed point of dive | ersion to satisfy a | all existing water rig | ghts and provide | the quantity of | water |
| Is there sufficient figurested under this a PYES Did you meet with | low at the proppplication? No staff from anot | osed point of dive | ersion to satisfy a | all existing water rig | | | |
| Is there sufficient for the sufficient of the su | low at the proppplication? No staff from anot to the Carlotte Car | osed point of dive | ersion to satisfy a | all existing water rig | | the quantity of te: 51 7-51 7-51 7-51 7-51 7-51 7-51 7-51 7 | |
| Is there sufficient for quested under this and YES Did you meet with YES Who: | low at the proppplication? No staff from anot to the Carlotte Car | osed point of divi | ersion to satisfy a | all existing water rig | | | |
| Is there sufficient for quested under this at the property of YES Did you meet with YES Who: Did YES Is mitigation an op YES | low at the proppplication? No. Staff from anot No. Ch. Ca. Ca. Ca. Ca. Ca. Ca. Ca. Ca. Ca. Ca | osed point of divi | ersion to satisfy a | all existing water rig | | | |
| Is there sufficient for the quested under this at the YES Did you meet with YES Who: Did YES Is mitigation an op YES | low at the proppplication? Note that the proppplication? Note that the proppplication? | osed point of divi | ersion to satisfy a | all existing water rig | | | |
| Is there sufficient for quested under this and YES Did you meet with YES Who: YES Is mitigation an op YES If YES, plea | staff from anot No | her agency to dis | cuss this applicated Agency: | all existing water rig | Da | | 2002 2002 |