vipiteines vane	1 day Deadline Date: <u>10/20/00</u> Application # <u>23/2278</u>
DESCRIPTION OF TH (A spring, we	BROUNDWATER HE SOURCE: Run H ell, sump, exempt pond, unnamed stream, etc.)
) If from surface water	The set of the proposed diversion location flow into another water body? \square NO \swarrow SOMETIMES $\square \square $
Does the source ever	r go dry in the area of the proposed diversion?
) To your knowledge, icluding instream wate	, has the requested source of water been regulated because of insufficient flow to satisfy existing water rights
U YES	
If YES, please	
) Is there sufficient flo equested under this app	ow at the proposed point of diversion to satisfy all existing water rights and provide the quantity of water oplication? Whet does "all easisting water ~
□ YES	VAL NO
) Did you meet with st	staff from another agency to discuss this application?
□ YES	\$ NO
Who:	Agency:Date:
) Is mitigation an optic	ion?
XSL Y ES	se explain: Mitiggtion is always an option: 1) Not permit
If YES, please 2.	
If YES, please 2.) ////0.	2667 C 1545 site visit. Almost no water Alowing ir, elmatino water in reservoir, headgate open. Took
If YES, please 2.) AH.o.	2061 P 1545 site visit. Almost no water Alowing ir, elmation water in reservoir, headgate open. Took No one on site
If YES, please 2.) AH.o.	2061 P 1545 site visit. Almost no water flowing ir, elmation water in reservoir, headgate open. Took No one on site