ESPA Transfer Worksheet

ESPA Transfer Worksheet					ate: 3/30/2020	
Trans	fer Number: 8	3889	Review Staff	Date: 3/30/2020 Review Staff Name: M. HOLLIDAY		
1.) Does this transfer have at least one "TO" or "FROM" well location within the ESPA model grid boundary?					e ESPA model	
2.	2.) Are any of the "TO" and/or "FROM" well le boundary?				SPA model grid	
3.) Does the transfer propose to move or add a point of diversion(s) ONLY within or adjacent to the model grid cell for the existing point(s) of diversion? YESNO						
If the answer to question #3 is YES, then Modeling is not required (MNR), skip to question #5						
4.) If the answer to question #3 is NO, does the evaluation of the ESPA Model and time series depletion attachment indicate Mitigation is required?						
	YES (Mitigation Required, MIT) NO (Mitigation Not Required, NO MIT)					
5.) If modeled, what "TO" and "FROM" ESPA Model Grid Cell Row and Column number(s) were used, and what are the irrigated acres and consumptive use volume(s) associated with each ESPA Model Grid Cell (only use the acre and volume amount being transferred)?						
	ESPAM Cell Type (TO or FROM)	ESPAM Row #	ESPAM Column #	Irrigated Acres	Average Annual Volume Pumped (AF/yr)	
	From	24	113	49	123	
	To	24	114	49	123	
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6.) If modeled, was a weighted centroid used (having multiple wells spread out within the model boundary and using a centrally located cell instead of individual cells for well locations)? YESNO						
7.) What is the transfer approval date?						
Notes:						