REQUEST FOR VARIANCE OF IDWR APPROVED FLOW METER REQUIREMENT FOR IRRIGATION WELLS

Please fill out a form for each affected well

A variance will only be considered or approved for simple systems, open discharge wells, or for non-approved flow meters installed prior to the date of an IDWR measurement order.

Please note: this request must be approved before you may use any alternate measurement method.

	Well Name: IDWR site tag: Legal description: Water District: Reporting District:		BLAINE LARSEN FARMS, INC 34 A0008845 8N 38E 21 NE					
			WD 110					
			JEFFERSON-CLARK GWD					
			(ground water district, irrigation district or other entity)					
Please	indicate t	the method of mea	surement you wish to use and have approved:					
	XX		otion Coefficient (PCC) (only for irrigation diversions that consist of one well and one arge point or one distinct flow and demand condition)					
	Hour Meter / Time Clock (one well, open discharge)							
	Existing operating flow meter (installed prior to the date of the effective order, and determined as acceptable by the Department)							
			Channel Device (one or multiple wells, open discharge, device must be read daily or ontinuously recorded)					
If you	are requ	esting a variance	, you <u>must</u> answer the following questions:					
1.	Does th	ne well open disch	arge into a pond or ditch?Yes XX No (if YES, skip to #3)					
2.	Is the v	vell interconnected	d to other wells?Yes _XX No					
3.	What is	s the pump dischar	rge line size?					
4.	Please describe the irrigation equipment used with this well (example: center pivot with or without mile wheel lines, solid set hand lines, etc. Please describe number and length of hand/wheel lines system as accurately or completely as possible, including different operating conditions if any).							
			e <u>t</u>					
	Does yo	our pivot(s) system	n operate with corner machines?YesXX_No					
	Does yo	our pivot(s) operator has an end gun,	te with an end gun?YesXX No. estimate the percent time the end gun operates% time end gun is on					
	Approx	imate number of a	acres irrigated by this well: 135 acres					

5.	Is there a flow meter presently installed on your well?yes _XXno							
	Type:				_ (magnetic, propelle	; insertable,etc)		
	Manufacturer:				_			
	Installation date:				_			
	Is the meter operable?:	Yes	No					
6.	Are there multiple pumps (example: surface water p			to the same el	ectrical demand meter	Y_ XX _Yes1		
	If yes, please describe other electrical loads: PIVOT POWER							
	How many are in-line pres	sure boosters?						
	Do in-line boosters always	run with the w	ell?Yes	XX No				
7.	Does the system operate v	rith a variable fi	requency drive	?Yes _	XX No			
	On Well motor:							
	On Booster motor:							
	On Both:							
8.	Does the well supply water for use other than irrigation? (Example: stock water, commercial)							
	Yes XX No If y	es, please list us	ses:					
9.	Does the well production	lecrease over th	e irrigation sea	ison?Ye	es XX No			
	Does pumping water level decrease over the irrigation season?Yes XX_No							
	If yes, approximately how much does the level decrease (in feet)?							
	answered YES to any of the umption Coefficient (PCC) me							
	system is an OPEN DISCHA tion season (answer to #9 is N							
location	uired for all systems: Plea ons of all proposed or existing pacing between each.							
PLE	ASE PROVIDE YOUR SIGN	ATURE AND	CONTACT IN IDWR PO BOX 837		I, AND RETURN ALI	FORMS TO:		
	¥.		, %	20				
	e/Title	LMAN PUF	RCHASER	, CORNEI	ISON/OLSEN V	Date VATER RIGH		
	(40)		• 0			9/19/17		
Name.	Title :	TED DIG!!	ITO ODEO	ALIOT	ADOEN FARMS	Date		
	OTT CLAWSON, WA -709-0151	I EK KIGH	119 SPECI	•	ARSEN FARMS <u>sclawson@lars</u>	anfarma sa		
	e Number					ail address		

