ATER WELL R#, St. A	S SOUTH (OWNER: ddress, E e, ZIP co L'S LOCAT SECTION E	OF OFFER	WETZEL, RR 1, I	, RAYI BOX 3:	MOND 3		et address	of wel							
R#, St. A	ddress, E e, ZIP co L'S LOCAT SECTION E	ox # : de : ION WIT	RR 1, I	30 x 3:	3				 D						
OCATE WEL	L'S LOCAT	ION WIT	 H		67				Roar	d of Agr	iculture,	Division o	f Water Res	sources	1
N "X" IN	SECTION E	OX:	H			563-			Appl	ication	Number:				ł
!	. NA	!		_	4 DEPTH OF COMPLETED WELL 40 ELEVATION: 0 Depth(s) Groundwater Encountered 1. 0 ft. 2. 0 ft.										
!	, VM	i !	×		WELL'S	STATIC V	VATER LEVE testdata:	L 18 Well	ß ft. be water w	low land	surface of the surfac	measured on er 0 ho	no/day/yr urs pumping	08/02 j 0	/0 g
W	ł	1	!!!		Retima	ted Vield	i Ogp	n: Well	l water	was	Oft. aft	er 0 ho	urs pumping	j 0	g
1			 	B	Bore H	Kole Di an e	eter	8.75	in. to	40 f	t., and	in. to	0 ft.		
	. SW	: S	! ! !		MBTT A	ATER TO E	BE USED AS	: DOMES	STIC						1
	1	1 1	1 1		Was a If yes	chemical/ , mo/day/	/bacteriol /yr sample	ogical was su	sample Ibmitted	submitte	d to depar	rtment? No Water	; well disini	ected?	Y
SCREEN OR PERFORATION OPENINGS ARE:SCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS:					ron Pron	35 ft. t 0 ft. t	o 0 f o 40 f	t., Pro)	ft. to	0 ft.				
ROUT MATE rout Inte hat is th irection	rvals: F e nearest	source	3 ft. t of poss	:0	23 ft.	, Pron	O ft. SEPTIC TA	 to		From		o 0 ft.	How many f	eet?	1
FROM 0	TO 4 4 40	SILT AI SAND AI	ND SAND ND GRAVE		iologic	LOG			FROM	TO	 	PLUGGIN	G INTERVALS	}	
	1														
} 	į							;		i	1				