LOCATION OF WATER WELL:	ANVIEW AATEN	L RECORD Forn	m WWC-5 KSA	82a-1212	MK1-04	
$\mathcal{I}$ $\rightarrow$ $\prime$			Section Number	,	mber Rang	ge Number
ounty: Ricey stance and direction from nearest tow				T 10	S R	8 EW
	•		umi ony:			
BO9 N. 300 St.						
WATER WELL OWNER: TOWN . R#, St. Address, Box # : P.O. 3	E COUNTRY MITTER	2613		Board of Ac	riculture, Division of	Water Resource
y, State, ZIP Code : Klichz		,		Application	N	Trater Fledouree
LOCATE WELL'S LOCATION WITH	A DEDTH OF COMPLE	ETED WELL	25 # 515			
	Depth(s) Groundwater E					
W NW NE N	Pump test of Pump test of Est. Yield graph tes	data: Well water was ppm: Well water was ppm: Well water was lin. to	Q. ft. below land as	surface measured on t. after t. after tt. after ft., and 8 Air conditioning 9 Dewatering y O Monitoring well 7 Yes CASING JOIN elow) CASING JOIN elow) The Dia bs./ft. Wall thickness o 10 Asbe 11 Othe 12 None 8 Saw cut 9 Drilled holes	hours pumping hours pumping in to 11 Injection w 12 Other (Spe; If yes, mo/day/yr ? Yes ITS: Glued Welded Threaded in to r gauge No. estos-cement r (specify) used (open hole) 11 None	gpm gpm tt. rell ecify below) sample was sublo clamped tt.
1 Continuous slot (3)Mi	ill siot	6 Wire wrap	pped	9 Drilled holes	$\Delta i \Delta$	
2 Louvered shutter 4 Ke	ey punched	7 Torch cut		10 Other (specify)	010	
GRAVEL PACK INTERVALS:  GROUT MATERIAL:  1 Neat of out Intervals:  From that is the nearest source of possible	From 25 From  cement 2 Cem ft. to 6 ft	ft to	3Bentonite ft. to	From From 4 Other tt., From vestock pens	ft. to	
1 Septic tank 4 Laters		7 Pit privy		uel storage	15 Oil well/Gas	
2 Sewer lines 5 Cess		8 Sewage lagoon		ertilizer storage	16 Other (speci	
3 Watertight sewer lines 6 Seep	•	9 Feedyard		secticide storage	To Carles (Specis	
,	* .	o roodyara		_		, DOI:011)
ection from well? la-d上。レルクエキ	ē .			many feet? 750	•	
rection from well? worth- West	LITHOLOGIC LOG		FROM TO	many feet? <b>25.0</b> PLI	, JGGING INTERVALS	
ROM TO BEN CI	AY SAND N SAND SII				, JGGING INTERVALS	
ROM TO BEN CI	AY SAND N SAND SII				JGGING INTERVALS	
ROM TO BEN CI	AY SAND N SAND SII				JGGING INTERVALS	
ROM TO BEN CI	AY SAND N SAND SII				JGGING INTERVALS	
ROM TO BEN CI	AY SAND N SAND SII				JGGING INTERVALS	
BEN CI	AY SAND N SAND SII				JGGING INTERVALS	
ROM TO BEN CI	AY SAND N SAND SII				JGGING INTERVALS	
ROM TO BEN CI	LITHOLOGIC LOG		FROM TO	PLU		5