A		Reg. No. :										
		Question Par	oer C	Code: 9	)6A	03						
	B.E. / B.Tech. DEGREE EXAMINATION, NOV 2022											
Sixth semester												
		Agricultu			σ							
	19	UAG603- Ground		-	-	oine	ərino					
	17			; 2019)		Sine	ung					
Dur	ation: Three hours	(Itogu	unone	2017)			N	Aaxi	mum	· 10	0 Ma	rks
Dui	ation. Three nours	Answer		Juestion	S		1	IUAI	IIIuII	1. 10	0 1010	IKS
		PART A - (1										
1.	In the expression $T = 1$				,						C	CO1- U
1.	(a) Storativity (b)			_		uctiv	ity	(đ	) Noi	ne of		
2.	Water that is derived f	•					•					201- U
۷.		-				-	•		Vol	lcani		
3.												
5.	Darcy's law states that (a) $v = Ki$		(	c)v = K	⊥i			(đ	) v =	K i	CO	2 <b>-</b> App
4.				<i>,</i>		<b>.</b>		(u)	, • -	<b>K-</b> 1	C	CO1- U
4.	The entrance velocity near the well screen should not exceed:(a) 1-2 cm/s(b) 2-3 cm/s(c) 3-6 cm/s(d) 8-1											
5.	The thickness of grave	(b) 2-3 cm/s				wld i	ha		(0	1) 0		CO1- R
5.	C	b) 10-20 cm		(c)20-3		Juia	be		ď	40		
6.	(a) 5-10 cm is a horizon surrounded by a grave	ntal perforated or				en j	oints	5	u)	140-	50 cı (	n CO1- R
	(a) Infiltration Gallery	b) Collector Well	ls	(c) Wel	l scre	ens	d)	Tube	e we	lls		
7.	Air drilling is especially suitable for							C	CO1- U			
	(a) Lime stone	b) Sand stone	(c)	Botha	& b			d)	Non	e of	the a	above
8.	is the process which causes reversals of flow through the screen openings CO1- so as to wash the fines and rearrange the formation materials							CO1- U				
	(a) Well revitalization		(b)	well de	evelo	pmer	nt					
	(c) Well completion		(d)	well di	sinfe	ction	l					

9.	The fresh water-sea water interface has a shape										
	(a) Parabolic (b) elliptical (c) Circular d) None of the										
10	Whi for a	actice C	01 <b>-</b> R								
	(a) (	Contour Bunding	Vertical shafts								
PART - B (5 x 2= 10 Marks)											
11	List out the methods for determination of hydraulic conductivity CC										
12	Explain the well loss?										
13	Differentiate dug wells and tube wells.										
14	List	C	CO1- U								
15	How can we control sea water intrusion?										
			PART –	C (5 x 16= 80 Marks)							
16	(a)	Describe and Ela in ground water?		vater types and factors cont	rolling	CO2- App	(16)				
	(b)	Flaborate the sou	Or irce of ground wate			CO2- App	(16)				
	(0)	Liubolute the sot				CO2 / App	(10)				
17	(a)		y state groundwate fers with neat sketc Or		ed and	CO2- App	(16)				
	(b)	Explain partial p	enetration of wells			CO2- App	(16)				
18	(a)	Describe the des	gn of collector well Or			CO2- App	(16)				
	(b)	and permeability overlying uncont 50mm/year. The aquifer is 16m	g tests of a semi-co 20m/d, it is estima fined aquifer throug average piezomet below the water thydraulic characte	onfined aquifer of thickness ted that the recharge rate fr h an aquitard of thickness a ric surface in the semi-co able in the unconfined a eristics of the aquitard	com an 2 m is, onfined quifer.	CO2- App	(16)				
19	(a)	Explain and diffed disinfection.	erentiate well develo Or	opment, well completion an	nd well	CO2- App	(16)				
	(b)	Design of collect	or of well and infilt			CO4-C	(16)				
				2							

96A03

- 20 (a) List out the hazardous substances in groundwater and explain dose- CO1- U (16) response Analysis and risk assessment. Or
  - (b) Explain the Sea water intrusion with neat sketch CO2- App (16)