COLATION GENERAL PER WELL Freeing No.			WATFI	R WELL RECORD) Form W	WC-5 KS	SA 82a	1212			mw-5		
Destance and direction/forgraphed-gays or grilly showl address of use if located within city? WATER WELL OWNER Randy Provided To Carlon With a control of the control of t		WATER WELL:	Fraction			Section Number						inge Nur	
WATER WELL OWNER Randy Crouch RRF, St. Address, Box # 1022 N. 8th, Wellington, Rs 67152 CONTRACTORS OR. Board of Agriculture, Division of Water Resource Opening Structure Floorusters of Agriculture and Structure Floorusters of Agriculture Agriculture Floorusters of Agriculture Flooruste	County:		74	1/4	74)	Т	32	S	R	1	E(W)
Coty, State, JP Code Oby, Sta	1			on, Ks	ocated within o	oity?						_,	
Coty, State, JP Code Oby, Sta	2 WATER WELL	OWNER Randy Cro	uch										
DOCATE WELLS LOCATION WITH Depth (of COMPLETED WELL H Depth (of Groundwater Encountered 1,3	RR#, St. Address	Box # 1022 W. 8	th, Welli	ngton. Ks	67152				_		ivision (of Water	Resource
Depthis Groundwater Encountered 1, 3-2 t. below land surface measured on modify 7, 2/15/96 Pump lest data: Well water was the after hours pumping gom gower the surface measured on modify 7, 2/15/96 the surface								App	lication I	Number:			
Pump test data: Well water was taker hours pumping gpm hours p	AN "X" IN SEC	N De	epth(s) Ground	water Encountered	<u>ر ج</u> ر ج _{ر ا} ا		ft. 2	2		ft. 3.			
Est. Vield Bore Hole Diameter \$ 1625 in to \$ 4 1 th, and 1 in to 1 th 1 th, and 1 in to 1 th, and 1 th, and 1 in to 1 th, and 1 in to 1 th, and 1 th, and 1 in to 1 th, and 1 th, and 1 in to 1 th, and 1 th, and 1 in to 1 th, and 1 th, and 1 in to 1 th, and 1 in to 1 th, and	Ŧ !	! w	ELL'S STATIC	WATER LEVEL .	33.72	ft. below la	and sur	face measu	red on n	no/day/yr	2/15	./.96	
Bore Hole Diameter	NW	NE _	Pump	test data: Well	water was .	·	. ft. at	fter		hours pur	mping .	. 	gpm
Section Sect		!	st. Yield	8.625	water was .		. ft. at	fter		hours pur	nping .		gpm
1 1 1 1 1 1 1 1 1 1	i												π.
2 Irrigation 4 Industrial 7 Lawn and garden only (a) Monitoring well In Was a chemical bacteriological sample submitted to Department? Yes No. X. will yes, modayly sample was submitted to Department? Yes No. X. will yes, modayly sample was submitted to Department? Yes No. X. will yes, modayly sample was submitted to Department? Yes No. X. will yes, modayly sample was submitted to Department? Yes No. X. will yes, modayly sample was submitted to Department? Yes No. X. will yes, modayly sample was submitted to Department? Yes No. X. will yes, modayly sample was submitted to Department? Yes No. X. will yes, modayly sample was submitted to Department? Yes No. X. will yes, modayly sample was submitted to Department? Yes No. X. will yes, modayly sample was submitted to Department? Yes No. X. will yes, modayly sample was submitted to Department? Yes No. X. will yes, modayly sample was submitted to Department? Yes No. X. will yes, modayly sample was submitted to Department? Yes No. X. will yes, modayly sample was submitted to Department? Yes No. X. will yes, modayly sample was submitted to Department? Yes No. X. will yes, modayly sample was submitted to Department? Yes No. X. will yes, modayly sample was submitted to Department? Yes No. X. will yes, modayly sample was submitted to Department? Yes No. X. will yes, modayly yes modayly yes modayly yes no. Claimped No. X. will yes modayly yes no. Claimped No. X. will yes modayly yes modayly yes modayly yes no. Claimped No. X. will yes modayly yes modayly yes modayly yes modayly yes modayly yes modayly yes no. No. X. will will define No. X. will yes modayly yes No. X. will yes No. X. will yes modayly yes No. X. will yes No. X. will yes No. X. will yes No. X. Will yes Yes .	-	` "				• • •	,		•		•		elow)
Type OF BLANK CASING USED. 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped	sw	SE					• • •	<i>7</i> 1	•				
TYPE OF BLANK CASING USED. Select 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded		l i w	as a chemical/b	acteriological san	nple submitted	to Departm	ent? Ye	9S	NoX	; If yes,	mo/day/	yr sampl	le was sub
Steel	I -		itted				Wa	ter Well Dis	infected ⁴	? Yes		No X	
Threaded. X Threaded. Y Tobrol colled wapped S RMF MP (S) Threaded. Y Threaded. X Threaded. Y Threaded. Y Threaded. Y Tobrol colled wapped S RMF MP (S) S RMF MP (S) Thread wapped S Saw cut 11 None (pe	₽-			•					ng Join	TS: Glued	====	. Clampe	d .
Blank casing diameter		, ,				٠.	•	•					
Casing height above land surface		2 4 ABS	, 26										
TYPE OF SCREEN OR PERFORATION MATERIAL:	_												
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	1			weight			103./					7	
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dnilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	1 Steel	3 Stainless s	teel	5 Fiberglass	-		R)		_				
1 Continuous slot 2 Jowlet of Wire wrapped 2 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 4 In 10 Chre (specify)	2 Brass	4 Galvanized	steel	6 Concrete tile	!	9 ABS			12 None	used (ope	en hole)		
2 Louvered shutter	SCREEN OR PER	✓ 1				ed		8 Saw cu	ut		11 Nor	ne (open	hole)
SCREEN-PERFORATED INTERVALS: From. 76. to 47. ft. From 16. to 16. From 16. To		_			• • •								
SPANE PACK INTERVALS From		,	71	_		/	4 5	10 Other ((specify)		~~~	•	
GRAWEL PACK INTERVALS: From					to								
From ft. to ft., From — ft., From — ft., To ft., From — ft., From — ft., To ft., From — ft., From — ft., To ft., From — ft., From — ft., To ft., From — ft., Fro	GRAVE	PACK INTERVALS:	~	25 ft	to 4	1							
Grout Intervals: From			From			_	,						
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 2 Sewer lines 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS GL 0.50 Concrete 0.50 2.00 Fill 2.00 9.00 Silty Clay(CH) 9.00 13.00 Clayey Silt (ML) 13.00 \$2.00 Silty Sand (SM) 32.00 \$3.50 Siltstone 37.00 TD End of Borehole Flush Mount Waiver D.Taylor 12 Fertilizer storage How many feet? FROM TO PLUGGING INTERVALS 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) Contaminated Si PUGGING INTERVALS PLUGGING INTERVALS	6 GROUT MATE	RIAL 2 1 Neat cer	ment (2)Cement grout	<u> </u>	Bentonite							
1 Septic tank 2 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS GL 0.50 Concrete 0.50 2.00 Fill 2.00 9.00 Silty Clay(CH) 9.00 13.00 Clayey Silt (ML) 13.00 \$2.00 Silty Sand (SM) 32.00 \$3.50 Silty Sand (SM) 32.00 TD End of Borehole Flush Mount Waiver 11 Fuel storage 12 Fertilizer storage How many feet? Contaminated Si Contamin				ft., From .	.23	. ft. to	23	ft., F	rom –		. ft. to		ft.
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS GL 0.50 Concrete 0.50 2.00 Fill 2.00 9.00 Silty Clay(CH) 9.00 3.00 Clayey Silt (ML) 13.00 32.00 Silty Sand (SM) 32.00 Silty Sand (SM) 32.00 Shale 37.00 TD End of Borehole Flush Mount Waiver D.Taylor 12 Fertilizer storage 13 Insecticide storage How many feet? Contaminated Si Con	1	•		,				•					well
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Direction from well?		·											
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	7 CONTRACTO	R'S OR LANDOWNER'S	CERTIFICATI	ON: This water	(all was 41) as	netruntad	(2) roo-	netruoted	or (2) at	laced	or m::	riodictic	n and
completed on (mo/day/year) 2/.15/.95	completed on (mo	(day/year) 2/15/	/QE		_	and th	hio rooo	rd in true to	the bee	of my lene	ladaa	and hali	
Water Well Contractor's License No. 585	Water Well Contra	actor's License No 5	585	This Wa	ter Well Reco	rd was com	pleted	on (mo/slay	/yr / n		1/1/2/	×	

under the business name of Associated Environmental, Inc. by (signature) by (sign