	WATER WEL	L RECORD	Form WWC-	KSA 82a-	1212			
1 LOCATION OF WATER WELL:	Fraction	1	Se	ction Number	Township No		Range	
County: Morris	SW 14/W	<u> </u>	1/4	12]	т 16	<u>s</u> [$R \supset$	(EØW
Distance and direction from nearest town				~				
Just North Casi	t of Cit	y Limi	75	- 914	DONNON		,	
2 WATER WELL OWNER: Glen	Coffn	g~						
RR#, St. Address, Box # : 914	DONNON	, ,			Board of A	griculture, Di	vision of Wat	ter Resources
	vcil Grov-	e Ks	6684	6	Application	Number:		i
3 LOCATE WELL'S LOCATION WITH 4	·		40	# ELEVAT				
	epth(s) Groundwater E							
- N	ELL'S STATIC WATE	D. EVE	20.			II. 3	T.11 ==	2-03
1 1 1 1 1 W								
NW NE	Pump test d	lata: Well wate	r was	ft. aft	er	hours pum	ping	gpm
Es	st. Yield 2.0.+. g	pm:_ Well wate	r was	ft. aft	er	hours pum	ping	gpm
₩	ore Hole Diameter	7.8. in. to	. ب. ب. ج. ر.		nd	in. 1	o <i>Y.Q</i>	
* W I I BO	ELL WATER TO BE	USED AS:	5 Public wat	er supply 8	Air conditioning	11 in	ection well	ĺ
_ \&_ sw _ SE <	1 Domestic :	3 Feedlot	6 Oil field wa	iter supply	Dewatering	12 O	her (Specify	below)
	2 Irrigation	4 Industrial	7 Lawn and		Monitoring well			
1	as a chemical/bacterio							
Y	itted	g			er Well Disinfecte	$\overline{}$	No	mpio maio aga
5 TYPE OF BLANK CASING USED:		ought iron	8 Concr		CASING JOI			
_		•						
1 Steel 3 RMP (SR)		pestos-Cement		(specify below)				
2 PVC 4 ABS		erglass						
Blank casing diameter in.								
Casing height above land surface	<i>/.ළ</i> in., we	eight	<u></u>	Ibs./ft	. Wall thickness o	or gauge No.	>DR	
TYPE OF SCREEN OR PERFORATION N	MATERIAL:		(7 P)	\sim	10 Asb	estos-cement		
1 Steel 3 Stainless st	eel 5 Fib	erglass	8 RI	MP (SR)	11 Oth	er (specify) .		
2 Brass 4 Galvanized	steel 6 Co	ncrete tile	9 AE	s	12 Non	e used (oper	hole)	
SCREEN OR PERFORATION OPENINGS	ARE:	5 Gauze	ed wrapped		8 Saw cut		1 None (op	en hole)
1 Continuous slot 3 Mill s	slot	6 Wire v	wrapped		9 Drilled holes			,
2 Louvered shutter 4 Key	punched _	7 Torch	• •		10 Other (specify	١		
SCREEN-PERFORATED INTERVALS:	From					•		
SONEENT ENI ONATED INTERVALO.	From							
CDAVEL DACK INTERVALS.	From ZC	2 4 4	40	# From		, , , , , it. io.		
GRAVEL PACK INTERVALS:								l.
	Erom	ft. to		ft., From				ft.
6 GROUT MATERIAL: Neat cem		ent grout	3 Bento		Other			
Grout Intervals: From		., From	ft.	to	ft., From	. .	ft. to	ft.
What is the nearest source of possible cor	ntamination:			10 Livesto	ck pens	14 Aba	ndoned wat	ər well
1 Septic tank 4 Lateral I	ines	7 Pit privy		11 Fuels	•	15 Oil	well/Gas we	it
2 Sewer lines 5 Cess po	юl	8 Sewage lago	on	12 Fertiliz	er storage	16 Oth	er (specify b	elow)
3 Watertight sewer lines 6 Seepage	∍ pit ,	9 Feedyard		13 Insecti	cide storage			
Direction from well? Nonth	ast			How man	r feet?	5		
	LITHOLOGIC LOG		FROM	TO	PL	UGGING IN	ERVALS	
8 5 Top S	oil							
				1				
	BrN							
	BrN							
5 8 Clay 8 15 Shale	TAN							
5 8 Clay 8 15 Shale 15 19 Clay R	TAN							
5 8 Clay 8 15 Shale 15 19 Clay R 19 22 SAND	TAN Ped Y Red GI	lay (
5 8 Clay 8 15 Shale 15 19 Clay A 19 22 SAND, 22 26 SANDY	TAN Ped Y Red GI	lay I'n Gray	2					
5 8 Clay 8 15 Shale 15 19 Clay A 19 22 SAND, 22 26 SANDY 26 36 LIME	TAN Ped Grave TAN	lay in Gra	2					
5 8 Clay 8 15 Shale 15 19 Clay A 19 22 SAND 22 26 SANDY 26 36 LIME 36 38 Shale	TAN Ped Y Red GI	lay I'n Gray	2					
5 8 Clay 8 15 Shale 15 19 Clay A 19 22 SAND, 22 26 SANDY 26 36 LIME	TAN Ped Grave TAN	lay I'n Gray	2					
5 8 Clay 8 15 Shale 15 19 Clay A 19 22 SAND 22 26 SANDY 26 36 LIME 36 38 Shale	TAN Ped Grave TAN	lay I'n Gray						
5 8 Clay 8 15 Shale 15 19 Clay A 19 22 SAND 22 26 SANDY 26 36 LIME 36 38 Shale	TAN Ped Grave TAN	lay I'n Gray	2					
5 8 Clay 8 15 Shale 15 19 Clay A 19 22 SAND 22 26 SANDY 26 36 LIME 36 38 Shale	TAN Ped Grave TAN	lay In Gray	2					
5 8 Clay 8 15 Shale 15 19 Clay A 19 22 SAND 22 26 SANDY 26 36 LIME 36 38 Shale	TAN Ped Grave TAN	lay I'n Gray	2					
5 8 Clay 8 15 Shale 15 19 Clay A 19 22 SAND 22 26 SANDY 26 36 LIME 36 38 Shale	TAN Ped Grave TAN	lay I'n Gray						
5 8 Clay 8 15 Shale 15 19 Clay A 19 22 SAND 22 26 SANDY 26 36 LIME 36 38 Shale	TAN Ped Grave TAN	lay I'n Gray						
5 8 Clay 8 15 Shale 15 19 Clay R 19 22 SAND, 22 26 SAND, 26 36 LIME 36 38 Shale 38 40 LIME	TAN Ped Stave TAN Blue TAN							
5 8 Clay 8 15 Shale 15 19 Clay A 19 22 SANDY 22 26 SANDY 26 36 LIME 36 38 Shale	CERTIFICATION: TH			icted, (2) recon	structed, or (3) p	lugged under	my jurisdic	
5 8 Clay 8 15 Shale 15 19 Clay R 19 22 SAND, 22 26 SAND, 26 36 LIME 36 38 Shale 38 40 LIME	CERTIFICATION: THE	is water well wa	as (1) constru	and this record	is true to the be	st of my know		tion and was
5 8 C/by. 8 15 Shale 15 19 Clay A 19 22 SAND 22 26 SAND 26 36 LIME 36 38 Shale 38 HO LIME 7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year)	CERTIFICATION: TH	is water well wa	as (1) constru	and this record		st of my know		tion and was
5 8 C/by. 8 15 Shale 15 19 C/ay A 19 22 SAND 22 26 SAND 26 36 LIME 36 38 Shale 38 HO LIME 7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year) S. W. Y. Water Well Contractor's License No	CERTIFICATION: THE	is water well wa	as (1) constru	and this record	d is true to the be n (mo/play/yr)	st of my know		tion and was
5 8 C/by. 8 15 Shale 15 19 Clay A 19 22 SAND 22 26 SAND 26 36 LIME 36 38 Shale 38 HO LIME 7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year)	CERTIFICATION: THE 230 PLEASE PRESS FIRMLY A	is water well water wate	ell Record wa	and this record as completed of by (signature) underline or circle to	t is true to the be n (morday/yr) C re) 000000 he correct answers S	st of my know	ledge and b	tion and was pelief. Kansas