	WATER	WELL RECORD	Form WWC-5	KSA 82	?a-1212	1499in:	g Keport
1 LOCATION OF WATER, WELL:	Fraction	Aller Al	Sec	tion Numbe			Range Number
County: Morris Distance and direction from nearest town	NF 1/4	N W 1/4 /V	1/4	14	T /6	s l	<u> </u>
				10			***
HOI Union	JAGEET	COUNCIL	grove	1531			
2 WATER WELL OWNER: Farme RR#, St. Address, Box # : 201 4	rs & prove	PORORT	TEE B	III BIYO	ung Trust	Aariaultura Di	vision of Water Resources
City, State, ZIP Code : Con	and Ken	re, KI. 668	> U /		Applicatio	n Number:	
LOCATE WELL'S LOCATION WITH 4	DEDTH OF CO	MOIETED WELL	16	4 E" E" \ /	ATION:	ii ivanibei.	
AN "X" IN SECTION BOX:	enth(s) Groundw	ater Encountered 1	Dry	vell a	2	ft 3	
TO THE IN	VELL'S STATIC V	WATER LEVEL . 100	ne fib	elow land si	urface measured o	n mo/day/yr	
							ping gpm
NW NE							ping gpm
• B							to
E V	VELL WATER TE	DE USED AS:	5 Public wate	r supply	8 Air conditionin	g 11 ln	jection well
TOUR CHIEF SW COLUMN COLUMN SE NOW COLUMN	1 Domestic		6 Oil field wat		9 Dewatering	12 O	ther (Specify below)
	2 Irrigation						
A general production of the first control of the fi		acteriological sample s	submitted to De				no/day/yr sample was sub
5 TYPE OF BLANK CASING USED:	nitted	E Mrought iron	8 Concre		ater Well Disinfect		
1 Steel 3 RMP (SR)		5 Wrought iron 6 Asbestos-Cement		ste the (specify belo			Clamped d
2 PVC 4 ABS		7 Fiberglass			M. 9		ed
Blank casing diameter in			in. to		ft. Dia	in	
Casing height above land surface							
TYPE OF SCREEN OR PERFORATION		-	7 PV			bestos-cemen	
1 Steel 3 Stainless s	steel	5 Fiberglass	8 RM	P (SR)	11 Ot	ner (specify) .	
2 Brass 4 Galvanized		6 Concrete tile	9 AB	S		ne used (oper	າ hole)
SCREEN OR PERFORATION OPENINGS ARE:		5 Gauzed wrapped			8 Saw cut	•	11 None (open hole)
1 Continuous slot 3 Mill 2 Louvered shutter 4 Key	siot punched		wrapped		9 Drilled holes	6.A	
SCREEN-PERFORATED INTERVALS:	•	7 Torch		ft Er	, ,	• /	
CONTENT OF OTTER INTENT OF OTTER							
GRAVEL PACK INTERVALS:							
	From	ft. to		ft., Fro			
6 GROUT MATERIAL: (1) Neat ce	ment 2	Cement grout	3 Bento	nite 4	Other		
Grout Intervals: From6ft		ft., From	ft.	to	ft., From .	.	ft. to
What is the nearest source of possible co		and front.			stock pens		andoned water well
1 Septic tank 4 Lateral		7 Pit privy			l storage		
2 Sewer lines 5 Cess p (3) Watertight sewer lines 6 Seepag		8 Sewage lag 9 Feedyard	oon		ilizer storage ecticide storage	16 Oth	er (specify below)
Direction from well? South	ge pit	9 reedyard				0	
FROM TO	LITHOLOGIC L	OG	FROM	TO	eny reet:	LUGGING IN	ΓERVALS
	~	W.P. (1974)	16	13	TOP 641	, rock l	ining material
			13	6	C/ay		J.
			6	5	neat c		
			5 2		compac	tegl Cla	2 y
			12	_0	compact	ed top	SolL
					~~		
					0	I hand	diameter)
					DA), 01	a maria	ang well
				(1.	1 x 3'	diameter 1
		24 V V V V V V V V V V V V V V V V V V V				<i>y</i>	····
							7.00
		***************************************					, or year, reason a contract, \$ 100 to 100 t
							/_//www.man.ale.com/
CONTRACTOR'S OR LANDOWNER'S	S CERTIFICATIO	N: This water well w	as (1) constru	cted, (2) rec	constructed, or	plugged unde	r my jurisdiction and was
completed on (mo/day/year)	6150			and this rec	ord is true to the b	est of my know	vledge and belief. Kansas
	J. J. IT.	This Water W				2-1-	-
under the business name of \mathcal{H}_2 0 INSTRUCTIONS: Use typewriter or ball point pe	DENTING		logeo fill in blanke) SCK	neces
of Health and Environment, Bureau of Water, T	opeka, Kansas 66620-	7320. Telephone: 913-296-5	545. Send one to	WATER WELL	OWNER and retain one	for your records.	леэ ю nansas Department