	WATER	WELL RI	ECORD	Form W	WC-5 KSA	82a-1212	1212			VF12		
LOCATION OF WATER WELL: Meade	Fraction.				Section Num	ber 1	ownship N		1	Range Nun		
County: Pleace Distance and direction from nearest town	Or city street add		1/4 NW	1/4	rity2	Т	32	S	R	28	_60	
623 East Carthage, Me	eade. KS	oress or w	veii ii located) Within	city?							
	of Meade											
I WALLE OWNER.	cipal Pla		23 E.	Cart	naαe		Board of A	arioultura	Division	of Mater	Daggura	
	e, Ks. 67		•		9		Application	•	DIVISION	OI Water	nesourc	
LOCATE WELL'S LOCATION WITH 4				30'	# E1	EVATION	Application	i Number.				
	epth(s) Groundwa											
Es W	st. Yieldore Hole Diamete ELL WATER TO 1 Domestic	test data: gpm: er 8//) BE USE 3 Fe 4 Ind	Well wate Well wate A in. to D AS: redlot dustrial	was QO 5 Public 6 Oil fiel 7 Lawn	water supply d water supply and garden on	ft. after ft. after ft., and 8 Air o 9 Dew ly 10 Mor	conditioning vatering	hours pu hours pu in	imping imping to Injectio Other (n well Specify be	gpigpif	
S mi	itted					Water We	II Disinfecte	d? Yes		(No)		
TYPE OF BLANK CASING USED:	!	5 Wrough	nt iron	8 0	concrete tile	C	ASING JOI	NTS: Glue	d	Clamped	1	
1 Steel 3 RMP (SR)	(6 Asbesto	os-Cement	9 0	ther (specify b	elow)		Weld	ed			
2 PVC 4 ABS	1	7 Fibergla	ass					Threa	aded	Х		
Blank casing diameter 2.3.75in.		ft., [Dia		n. to	ft.,	Dia		in. to	SDR 1	13 f	
Casing height above land surface.Fus	In M.Cir	n., weight	·	· · · · · <u>·</u>	<u></u>	lbs./ft. Wall	thickness	or gauge N	o	SCH 4	40	
TYPE OF SCREEN OR PERFORATION N	AATERIAL:				7 PVC		10 Asb	estos-ceme	ent			
1 Steel 3 Stainless st	eel	5 Fibergla	ass		B RMP (SR)		11 Oth	er (specify)				
2 Brass 4 Galvanized	steel	6 Concret	te tile		9 ABS		12 Nor	e used (op	en hole)		
SCREEN OR PERFORATION OPENINGS	ARE:		5 Gauze	d wrapp	ed	8 Sa	w cut		11 No	one (open	hole)	
1 Continuous slot 3 Mill s	slot		6 Wire v	vrapped		9 Dr	illed holes					
2 Louvered shutter 4 Key	punched From 20	_1	7 Torch	cut		10 Ot	her (specify	·)				
GROUT MATERIAL: 91 Neat cerr	From nent 4' 2	Cement	grout	/ 3			, From					
What is the nearest source of possible con					\sim	ivestock pe				ed water w	vell	
1 Septic tank 4 Lateral I	ines	7 F	Pit privy		∭ F	uel storage	;	15 O	il well/0	as well		
2 Sewer lines 5 Cess po	ol	8 5	Sewage lago	on		ertilizer sto	-	16 O	ther (sp	ecify below	w)	
3 Watertight sewer lines 6 Seepage		9 F	eedyard			nsecticide s	/			<i>.</i>		
Direction from well? Southwest)			1		many feet						
	LITHOLOGIC LO	JG		FRC	M TO	+	PL	UGGING I	NIERV	ALS		
0 .50 Asphalt .50 5 Dk brn gra	mo++10	d ci 1	+17 012									
.50 5 Dk brn gra						+						
moist, fai				+ - 1								
5 10 Dk brn gra				1								
root frag.												
moist to d		JUUL ,	+ + + 111 /									
10 13 Gray tan t		andv	clay			EM	oká b	10 Don	Til	ω	PARTA CAR	
to clayey						176.	U JU U	T 130/1	-w			
soft, mod.												
13 20 Gray claye		wet.	soft.	ıod.		1						
odor, fine	_			1								
	94.4											
			, , , , , , , , , , , , , , , , , , , ,									
CONTRACTOR'S OR LANDOWNER'S	CERTIFICATIO	N: This :	ater well wa	s (1)	netructed (2)	reconstruct	ed or (2) =	lugged as	lor mu	iuriediation	and	
completed on (mo/day/year) . 9 - 16 - 91		IN. ITHS W		_								
		T		oll Boson	and this r		e to the be		QS-		i. Kansa	
Nater Well Contractor's License No	rironment						1	~	L. >	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
						gnature)	pimo					
INSTRUCTIONS: Use typewriter or ball point pen. of Health and Environment, Bureau of Water, Top										kansas Depa	.rtment	