			WATE	R WELL RECO	DRD F	orm W		KSA 82a							
1 LOCATION OF WATER WELL:			Fraction		<b></b> .			Number		nship Nur		i	nge Nun	$\sim$	
County: K	iowa		SW 1/4			1/4		.6	T	_28	<u> </u>	R	18	E(W)	
		from nearest town		iddress of well	if located	within c	ity?								
<u>41</u>	<u>9 W. Kans</u>	as, Greensburg									,				
2 WATER	R WELL OW		Mart #2509												
	Address, Box								Во	ard of Ag	riculture, D	Division o	f Water	Resources	
City, State	, ZIP Code	: Greensbi	<u>urg, Kansas</u>	67054		400				plication					
J LOCATE AN "X"	WELL'S LO	1 De	epth(s) Ground	COMPLETED Widwater Encounter C WATER LEVE	ered 1.	8	35	ft. :	2		ft. 3.			ft.	
-	- NW	NE Es	Pum st. Yield	p test data: W gpm: W eter. 7.5/8.	Vell water Vell water	was . was .		ft. a	ifter ifter		hours pur	mping		gpm	
* ~ -	<del></del>	E [		TO BE USED A					8 Air cond					• • • • • • • • • • • • • • • • • • • •	
-	Y 1 Domestic 3 Feedlot						5 Public water supply 8 Air conditioning 11 Injection well 6 Oil field water supply 9 Dewatering 12 Other (Specify bek							alow)	
-	- SW^	SE	2 Irrigation	4 indusi					10)Monitor						
	!!!		•	bacteriological:											
<u> </u>			itted	Dacteriological	sample su	ionniceu	io Depai		ater Well Di		-		No X	e was sub-	
S TYPE C	OF DIANK C	ASING USED:	illeu	5 Wrought in			oncrete							d	
		3 RMP (SR)		_				ecify belov		ind Join			•		
1 Ste		- ,		6 Asbestos-C				-	•						
②PV		4 ABS	. 75	7 Fiberglass											
	-		_												
-	-	and surface		.in., weight				IDS./	π. wali thi						
		R PERFORATION I	_	<b></b> .		•	PVC				stos-ceme				
1 Ste		3 Stainless st		5 Fiberglass			RMP (	SH)			r (specify)				
2 Bra		4 Galvanized		6 Concrete ti			ABS				used (op	•			
		RATION OPENINGS			5 Gauzeo				8 Saw o			11 Nor	e (open	hole)	
	ntinuous slo				6 Wire w				9 Drilled						
	uvered shutt	•	punched	75	7 Torch o	cut 1	m		10 Other	(specify)		• • • • • •			
SCREEN-F	PERFORATE	ED INTERVALS:		.75											
			From	72	ft. to	1		ft., Fro	m		ft. to	o	• • • • • •	ft.	
G	BRAVEL PAG	CK INTERVALS:	From	.73	ft. to		ω	ft., Fro	m		ft. te	o <i>.</i>		ft.	
		·	From	~	ft. to			ft., Fro			<del></del>		,	ft.	
6 GROUT	MATERIAL	: 1 Neat cen	nent 70.0	(2)Cement gro	ut 📆	ر (3)E	3entonite	4	Other						
Grout Inter	vals: Fror	n0tt.	to/0•9.	2)Cement gro	n	J•9	ft. to.	73 .	ft., I	From		ft. to			
What is the	e nearest so	urce of possible co	ntamination:					10 Lives	tock pens		14 AI	bandone	d water v	well	
1 Se	ptic tank	4 Lateral	lines					(11) Fuel storage				15 Oil well/Gas well			
2 Se	wer lines	5 Cess po	8 Sewage lagoon					12 Fertilizer storage				16 Other (specify below)			
3 Wa	atertight sew	er lines 6 Seepage	e pit	9 Fee	dyard			13 Insec	ticide stora	ige .					
Direction for	rom well?	Southwest						How ma	ny feet?	50					
FROM	то		LITHOLOGIC	LOG		FRO	M	то		PLU	IGGING II	NTERVA	LS		
0	0.3	Asphalt		····											
0.3	17	Clay, mod-dk b	orn, mod-v s	sity, tr snd	l, soft	<u> </u>									
		damp				İ									
17	30	Sand, 1t brn,	f-m, sl tr	slt, w srtd	l, damp										
30	56	Sand, mod-lt b													
56	65	Clay, lt brn/m sl plst, moist		sndy, mod s	tiff										
65	100	Sand, v 1t brr damp	n, f-c w/mod	d f-m grvl,	p srtd,										
						<del> </del>			M.12 _	Flucho	nunt				
						<del> </del>	MW3 - Flushmount ID # 00101330								
						-					<u></u>				
	L						1		Don_Ta	yıor					
7 CONTR	RACTOR'S C	R LANDOWNER'S	CERTIFICAT	ION: This wate	r well was	s <b>(1)</b> 7co	nstructed	i, (2) reco	onstructed,	or (3) pl	ugged und	ler my ju	risdiction	n and was	
completed	on (morday	year,		· • • • • • • • • • • •			and	7 (1112 1 <del>0</del> 00	na is ilu <del>o</del> i	orde neo	COLUMN KIN	owieage	and beli	ef. Kansas	
		s License No		This	Water We	II Recor				//yr <b>)</b>	·····(k <sup>y</sup> ) <sup>6</sup>	-05-94	. <b>.</b>		
	business nar		Core Service					by (signa		/ou	z VC	4			
INSTRU	CTIONS: Use ty	pewriter or ball point per	n. PLEASE PRESS	FIRMLY and PRINT	clearly. Plea	ise fill in b	ianks, unde	erline or circl	le the correct	answers. Se	nd top three	copiles to	Kansas Der	partment	