	ON OF WAT		Fraction	A 4.1. 12		2 i			Harige Number
	shawne			NW 14 D		<u>36</u>	<u> </u>	<u> </u>	R 15 ©W
			•	address of well if loc	ated within city	?			
2;	201 SW	6th, Top	eka, KS.						
WATER	WELL OW	NER: CO	astal Ma	rt INC					
R#, St. A	ddress, Box	#: 11	0 S. Mai	n Suite 5	00		Board of	Agriculture,	Division of Water Resource
City, State.	ZIP Code			s. 67202			Application	n Number:	
		CATION WITH	DEDTH OF	COMPLETED WELL	15'12'	# ELEV			
AN "X"	N SECTION	BOX:	J DEPIR OF	JONIPLE I ED WELL		ال حلك	ATION.		
_	<u> </u>		Depth(s) Ground	dwater Encountered	di	π	. 2	π. ε	S.4.95ft.
	의	! 1 1							5.14.95
_	- NW	- NF							ımping gpm
	- ii - 1		Est. Yield	gpm:, Well w	vater was	ft.	after	hours pu	ımping gpm
· l	_ i		Bore Hole Diam	neter <b>&amp;'/&amp;</b> 'in.	to 15.6.		., and	in	. to
	1	-	WELL WATER	TO BE USED AS:	5 Public w	ater supply	8 Air conditionin	ig 11	Injection well
· I	1		1 Domestic	3 Feedlot	6 Oil field	water supply	9 Dewatering	12	Other (Specify below)
-	- SW	SE	2 Irrigation	4 Industrial	7 Lawn an	d garden only	10 Monitoring we	ell	
	-		•						, mo/day/yr-cample was sub
L	<del></del>			bacteriological samp	ne submitted te		Vater Well Disinfect		No.
7/05 0	5 51 4414 6		mitted	5 116	0.00				
,		ASING USED:		5 Wrought iron					d Clamped
1 Ste	~	3 RMP (SR	1)	6 Asbestos-Ceme		er (specify be			led
2 PV		4 ABS	~1	7 Fiberglass					aded X
									in. to $.SDR..13.\ldots$ ft.
asing hei	ght above la	ind surface Fill	sh.Mt	in., weight		lb	s./ft. Wall thickness	or gauge N	ю SCH .40
YPE OF	SCREEN O	R PERFORATION	I MATERIAL:		7	PVC	10 As	sbestos-ceme	ent
1 Ste	1 Steel 3 Stainless steel			5 Fiberglass	8	RMP (SR)	11 0	11 Other (specify)	
2 Bra	SS	4 Galvanize		6 Concrete tile		ABS		one used (or	
		RATION OPENING			auzed wrapped		8 Saw cut		11 None (open hole)
	ntinuous slo	~	Il slot		ire wrapped		9 Drilled holes		Transition (open nois)
			and the second				40 046 /		
	vered shutt		y punched	1<'	orch cut		10 Other (spec	пу)	toft.
CREEN-F	PERFORATE	D INTERVALS:	From	1.→ ft. to	) <b></b>	ft., F	rom	ft. 1	toπ.
			From	ft. to		ft., F	rom	ft. 1	toft.
G	RAVEL PA	CK INTERVALS:	From 15	6.6 ft. to	s. <b>4</b> 1	ft., F	rom	ft. 1	toft.
			From	ft. to	•	4 0	rom	# #	to ft
GROUT	MATERIAL	: 1 Neat c	ement	@Cement grout	, (3)Be	ntonite /	4 Other		
, Grout Inter	vals: Fror	n4'	tt. to 3	ft From .	3	. to. <b>O</b>	ft From .		ft. toft.
Vhat is the	nearest so	urce of possible	ontamination:	ft., From .	<b>'</b>		estock pens		bandoned water well
		4 Latera		7 Pit privy	_		el storage		Dil well/Gas well
	•			- · · · · · ·					
2 Sewer lines 5 Cess poor		•	8 Sewage lagoo		12 Fertilizer st		16 C	Other (specify below)	
		er lines, 6 Seepa	age pit	9 Feedyard	1		ecticide storage		
		south					nany feet? 10'		
FROM	то		LITHOLOGIC	LOG	FROM	то		PLUGGING I	NTERVALS
0	.75	Concrete							
.75	5	Olive gr	ay mott	led clay,	oxide				
				low plasti					
		faint to							
5	10			clay w/ f	ow le r	x. frag			
	10						-		
		rine-coa	rse grai	ned, oxide	sqaine	1 ×			
				no odor, m	ed. pla	sticity	4		
10	10.50	Limeston							
LO.50	15	Yellow-q	ray shal	e, dry, ha	rd, no	odor.			
									· .
							1		
							<u> </u>		
CONTR	ACTOR'S	OR LANDOWNER	'S CERTIFICAT	TION: This water we	ll was (1) cons	tructed, (2) re	econstructed, or (3)	plugged und	der my jurisdiction and was
	on (mo/day/	1	7-95						gwledge and belief. Kansa
				This Wate					
				tal Drilli			nature)	. /1.	060.
				<u>FIRMLY</u> and <u>PRINT</u> clearly 20-0001. Telephone: 913-2					copies to Kansas Department
or nealtr	ariu Environm	oni, Dureau oi Water,	TUPERA, NATISAS DOD	20-000 i. relepitone: 913-2	.ฮบรออหอ. อยาน อก	TO WALLE WELL	CHAIRE I AND LEGALL ONE	ioi your record	0.