		WATER	WELL RECORD	Form WWC-	5 KSA 82	2a-1212			
1 LOCATION OF WA		Fraction	a=		ection Numbe	r Township N	lumber	Range Num	ber
ood.n.y.	mas	NE 1/4	SE ¼ SI		31	т 7	S	R	E(W )
Distance and direction	from nearest town of	or city street add	ess of well if locate	d within city?				33	
O WATER WELL OW	AUCD Dyra	mid Oil							
2 WATER WELL OV	_	mid OII							
RR#, St. Address, Bo		y, Ks. 67	7701		MW #11	Board of		Division of Water F	Resources
City, State, ZIP Code				125		Applicatio	n Number:		
AN "X" IN SECTIO	OCATION WITH 4 N BOX:								
			ter Encountered 1						
1   1			ATER LEVEL 1.						
NW	NE		est data: Well wate						
	l Es	it. Yleid	gpm: Well wate	125	π.	aπer	. hours pur	mping	gpm
* W 1			BE USED AS:						
_				5 Public wat			,	Injection well	ow)
SW	SE	1 Domestic 2 Irrigation				9 Dewatering			ow)   7
! ^	1 1 1	•	teriological sample		- ,	10 Monitoring we			1.7
<u> </u>		as a chemical/bac tted	aenologicai sample	submitted to L					
5 TYPE OF BLANK			Wrought iron	9 Cono		/ater Well Disinfect		No X	
1 Steel	3 RMP (SR)		Wrought iron	8 Conc				l Clamped	
2 PVC	4 ABS		Asbestos-Cement Fiberglass		(specify below	,		ed	
Blank casing diameter		, 95 <sup>'</sup>	fi Dia			4 Dia		idedX	
Casing height above I				2.07	1	s./ft. Wall thickness		in. το	π.
TYPE OF SCREEN C			, weight	<del></del>					
1 Steel			Fiberglass		MP (SR)		bestos-ceme	nı.	
2 Brass				9 A					· · · · ·   -
	2 Brass 4 Galvanized steel SCREEN OR PERFORATION OPENINGS ARE:				50	12 None used (open hole)  8 Saw cut 11 None (open hole			nole)
1 Continuous slot 3 Mill slot			5 Gauzed wrapped 6 Wire wrapped			8 Saw cut 11 None (open hole) 9 Drilled holes			
2 Louvered shut		punched	7 Torch				50)		
SCREEN-PERFORAT			ft. to .		ft Er				
OOMEEN EN ONT	ED III ET IT IEG.		ft. to .						
GRAVEL PA	CK INTERVALS:		ft. to .						
SAFE OF THE SEC. T. P.								2	
6 GROUT MATERIA	.: 1 Neat cerr		Cement grout			4 Other			
Grout Intervals: Fro	m 0 ft.	to 8.7	ft. From 87	ft.	to. 90				
What is the nearest s								bandoned water w	
1 Septic tank 4 Lateral lines		ines	7 Pit privy		11 Fue	l storage	ge 15 Oil well/Gas well		
2 Sewer lines 5 Cess pool		+O	8 Sewage lagoon		12 Fertilizer		storage 16 Other (specify below)		w) age
3 Watertight sewer lines 6 Seepage pit			9 Feedyard		13 Insecticide storageRemoved Fuel Stora			age	
Direction from well?						any feet?			
FROM TO	<del></del>	LITHOLOGIC LC	G	FROM	то	Р	LUGGING II	NTERVALS	
0 .4	Brick			105	125	Fin to Me	d. San	d & Grave	
.4 .8	Sand				1	w/Calich	ie & CI	ay	
.8 20	Loess			_					
20 40	Clay w/Ca	liche & S	ome Sand						
40 47	Sandy Cla		he						
47 50	Med. Sand								
50 59	Sandy Clay & Caliche								
59 69	Fine to M		w/Clay						
69 74	Sandy Cla	У							
74 82	Sandy Cla	y w/Some_	Caliche	-1	1				}
82 89			w/a Few (	lay St	rks.				
89 96.5	Sandy Cla	У							
96.5 98	Caliche		/ 0.] 0	+					
98 104		& Grave	l w/Clay S	LIKS.					ă
104 105	Caliche					I			
7 CONTRACTOR'S									1
completed on (mo/day	/year) 7-20	1-94							f. Kansas
Water Well Contractor								12-94	
under the pusiness na	me of WOOITE	er rump &	well, Inc	•	by (sign	ature)	sau G.	WINALLIZ	
	ypewriter or ball point pen							. • •	