	W		m WWC-5 KS			
LOCATION OF WA	TER WELL: Fraction	_	Section Nu			Range Number
County: LONIP		½ SW ½ SE	½ 33	T 63	<u>s</u>	R 20 (E)W
Distance and direction	from nearest town or city street	et address of well if located with	thin city?	a Bob Did	Combine	Property
		(M #3 (9° m)	om dia at	700 170	<u> </u>	(, )
WATER WELL OW		(10 4) 2 (48 m)	J. dalen			
RR#, St. Address, Bo					•	Division of Water Resource
City, State, ZIP Code	: BENDENA	KANSAS 71	·t -	Applicati	on Number:	
AN "X" IN SECTIO	OCATION WITH 4 DEPTH ON BOX:	F COMPLETED WELL /.!	:. <b>7</b> ft. €	LEVATION: . J.O. 2	12.36	<b>5</b>
_	Depth(s) Gro	undwater Encountered 1	,	ft. 2	ft. 3	
Ŧ	!   WELL'S STA	TIC WATER LEVEL . 2.	ft. below la	nd surface measured	on mo/day/yr	8.8.1.25.1.8.8
NW		ump test data: Well water wa				
l   1	Est. Yield	gpm: Well water wa	as	ft after	hours pu	mping gpn
w		ameter7.8in. to			in	to
2	1 1 1		ublic water suppl		ng 11	Injection well
sw	SE 1 Domes		il field water sup			Other (Specify below)
1	2 Irrigati					
		cat/bacteriological sample subm	nitted to Departme	nt? YesNo	; If yes,	mo/day/yr sample was su
<del>-</del>		118/88		Water Well Disinfed	ted? Yes	No
TYPE OF BLANK (		5 Wrought iron	8 Concrete tile	CASING J		d Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify	below)		
2 PVC	4 ABS	/ (Z Fiberglass			Threa	idedtlushjjoint
Blank casing diameter		:.7 ft., Dia				
	and surface			. lbs./ft. Wall thicknes	s or gauge N	o
	R PERFORATION MATERIAL:		7 PVC		sbestos-ceme	nt
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (SR)	11 0	ther (specify)	
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS		one used (op	en hole)
	RATION OPENINGS ARE:	5 Gauzed w	rapped	8 Saw cut		11 None (open hole)
1 Continuous slo		6 Wire wrap	•	9 Drilled holes		
2 Louvered shut		61.4 7 Torch cut	711	10 Other (spec	ify)	
SCREEN-PERFORATI	ED INTERVALS: From	$\dots$ ft. to $\dots$		., From	ft. t	o
	From			<b>r</b> rom	II. I	O
GRAVEL PA		<b>2</b> .5 ft. to	<i>11.</i> 4.4	., From	ft. t	o <i></i>
	From	ft. to		t., From	ft. t	<del></del>
GROUT MATERIAL		Cement grout	3 Bentonite	4 Other		
	m <b>6</b> ft. to <b>2</b> .					
	ource of possible contamination			Livestock pens		pandoned water well
	4 Lateral lines		7 Pit privy 11 Fue		el storage 15 Oil well/Gas well	
2 Sewer lines	5 Cess pool	8 Sewage lagoon		Fertilizer storage	16 O	ther (specify below)
_	er lines 6 Seepage pit	9 Feedyard	13	Insecticide storage		• • • • • • • • • • • • • • • • • • • •
Direction from well?		10.100		w many feet?	21.110.019.10	
FROM TO	LITHOLOG	NU LUG	FROM TO		PLUGGING II	NIEHVALS
U   7		1				
	Topsoil	14				
5 12	Brown C	lay				
5 12 12 17	Brown C Gray Clas	, ,				
5 12 12 17 17 22	Brown Class Brown Class	9				
5 12 12 17 17 22	Brown Clair Brown Clair Brown Sai	y ndy Clay				
5 12 12 17 17 22	Brown Class Brown Class Brown Sas Gray Sand	ndy Clay				
5 12 12 17 17 22 22 25	Brown Claim Brown Claim Brown Sand Gray Sand	ndy Clay				
5 12 12 17 17 22 22 25 25 33 33 35	Brown Clar Gray Clar Brown Sar Gray Sand Gray Sandy Gray Sandy	ndy Clay by Clay Clay with				
5 12 12 17 17 22 22 25 25 33 33 35 35 45	Brown C Gray Clair Brown Sand Gray Sandy Gray Sandy Cray Sandy Gray Sandy	ndy Clay by Clay Clay with				
5 12 12 17 17 22 22 25 25 33 33 35 35 45 45 51	Brown Clar Gray Clar Brown Sand Gray Sandy Gray Sandy Gray Sandy Gray Sandy Sandy Gray	ndy Clay by Clay Clay with Clay Unith Clay				
5 12 12 17 17 22 22 25 25 33 33 35 35 45 45 51 51 64	Brown C Gray Clad Brown Sad Gray Sandy Gray Sandy Gray Sandy Gray Sandy Sandy Gray Glagey Gra	y Clay Ly Clay Clay with Clay with Unith Clay Ly with Black	reaks			
5 12 12 17 17 22 22 25 25 33 33 35 35 45 45 51 64 68	Brown C Gray Class Brown Sas Gray Sandy Gray Sandy Gray Sandy Gray Sandy Gray Grave Glayey Gra Black Silt	Clay Clay Clay Clay Clay Clay Clay Clay	reaks			
5 12 12 17 17 22 22 25 25 33 33 35 35 45 45 51 51 64	Brown C Gray Class Brown Sas Gray Sandy Gray Sandy Gray Sandy Gray Sandy Gray Grave Glayey Gra Black Silt	y Clay Ly Clay Clay with Clay with Unith Clay Ly with Black	reaks			
5 12 12 17 17 22 22 25 25 33 33 35 35 45 45 51 45 51 64 68 68 71.4	Brown Clar Brown Clar Brown Sand Gray Sandy Gray Sandy Gray Sandy Gray Sandy Gray Gray Glayey Gra Black Silt Coarse San	ndy Clay by Clay Clay with Clay with Clay with Black st	reaks			
5 12 12 17 17 22 22 25 25 33 33 35 35 45 45 51 45 51 64 68 68 71.4	Brown C Gray Class Brown Sas Gray Sandy Gray Sandy Gray Sandy Gray Sandy Gray Grave Glayey Gra Black Silt	ndy Clay  Indy Clay  Clay with  Clay  Clay  Llay  Llay				
5 12 12 17 17 22 22 25 25 33 33 35 35 45 45 51 45 51 46 68 68 71.4	Brown Clar Brown Clar Brown Sandy Gray Sandy Gray Sandy Gray Sandy Gray Sandy Gray Gray Glayey Gra Black Silt Coarse San	dy Clay  Indy Clay  Ly Clay  Clay with  Clay  Ly	UNTERE	20:	Dingoed und	
5 12 12 17 17 22 22 25 25 33 33 35 35 45 45 51 45 51 46 68 68 71.4	Brown C Gray Clad Brown Clad Brown Sandy Gray Sandy Gray Sandy Gray Sandy Gray Grave Glayey Grave Clayey Grave Black Silt Coarse Sandy BEDEOCK W	ndy Clay  Lay Clay  Clay with  Clay  Lay  Lay  Lay  Lay  Lay  Lay  Lay	UN TERE	reconstructed. or (3)	plugged und	er_my jurisdiction and wa
5 12 12 17 17 22 22 25 25 33 33 35 35 45 45 51 51 64 68 71.4	Brown Clark Brown Clark Brown Clark Brown Sand Gray Sandy Gray Sandy Gray Sandy Gray Sandy Gray Sandy Gray Gray Sandy Gray Glayey Gra Black Silt Coarse San  BEDROCK W  DR LANDOWNER'S CERTIFIC (year)  J. 25/8	ndy Clay  Ly	UNTERE  1) constructed, (2  and thi	reconstructed, or (3) is record is true to the I	est of my kn	er my jurisdiction and wa
5   12   17   17   22   25   33   35   45   45   51   64   68   71.4   68   71.4   69   71.4   60   71.4	Brown Clark Brown Clark Brown Clark Brown Sand Gray Sandy Gray Sandy Gray Sandy Gray Sandy Gray Sandy Gray Sandy Gray Glayey Gra Black Silt Coarse San  ** BEDROCK W DR LANDOWNER'S CERTIFIC (year) S License No.	ndy Clay  Lay Clay  Clay with  Clay  Lay  Lay  Lay  Lay  Lay  Lay  Lay	Constructed, (2 and thi Record was comp	reconstructed, or (3) is record is true to the leted on (ma/day/yr)	pest of my know	er my jurisdiction and wa pwledge and belief. Kansa
12   17   17   22   25   33   35   45   35   45   51   64   68   71.4   CONTRACTOR'S (completed on (mo/day, vater Well Contractor' nder the business na	Brown Clark Brown Clar Brown Clar Brown Sand Gray Sandy Cravel Cray Sandy Cravel Chayey Gray Black Silt Coarse San  CR LANDOWNER'S CERTIFIC (year) S License No.	AS NOT ENCO	) constructed, (2 and thi Record was comp	reconstructed, or (3) s record is true to the I leted on (mo/day/yr) signature)	pest or my kno	er my jurisdiction and wa