	WATE	R WELL RECO	ORD Form V	WC-5	KSA 82a	a-1212 ID N	lo				
1 LOCATION OF WATER V					ection Number Township Number				Range Number		
County: Norte					31	T	4 s	R	22	E/W	
Distance and direction from t	nearest town or city street ad	dress of well if	located within	n city?							
2 WATER WELL OWNER:	Poneld Watern										
RR#, St. Address, Box # :						D	- 	Di delem e	Mates Dee		
		20034-340	2				of Agriculture,	Division of	vvater Res	burces	
	Westminster, Co.	00031-313	<u> </u>			Applica	tion Number:				
AN "X" IN SECTION BOX	DEPTH OF C	OMPLETED V	WELL.	120	ft. EL	EVATION:					
N	Depth(s) Ground	water Encoun	tered 1		-	ft. 2	fi	. 3		ft.	
A []	WELL'S STATIC										
							hou				
NWN											
₩ w J	Est. Yield	gpiii. \	ven water wa	120		H. allei		in to		. gpin	
₹ '' X	E Bore Hole Diame WELL WATER 1 1 Domestic	O BE USED A	. เก. เบ โร๊: 5 คิน์ก็ได้	water sup	nlv	11. and	conditioning	11 Inject	ion well	ا ۱۰۰۰	
	_ 1 Domestic	3 Feed lot	6 Oil fie	ld water su	pply	9 Dew	atering	12 Other	r (Specify b	elow)	
SVV							onitoring well				
↓	Was a chemical/										
S	submitted						sinfected? Yes			í	
5 TYPE OF BLANK CASIN		5 Wrough	t iron 3	Concrete			IG JOINTS: G				
1 Steel		•	s-Cement				V				
O PVC	4 ABS	_			-						
		7 Fibergla					'	hreaded			
Blank casing diameter	4.5 In. to 60	π., Dia		in. to		π., Dia		in. to		^{π.}	
Casing height above land su	irface 18 RFORATION MATERIAL:	in., weight			lbs./	ft. Wall thickr	ness or gauge	No.	.248		
1 Steel	3 Stainless steel	£ Fiberele		₩ P	VC	1	0 Asbestos-co	ement			
2 Brass	4 Galvanized steel	6 Concret	o tilo	0 4	MP (SR	.) 1	O Asbestos-co Other (spec	(open bole)			
SCREEN OR PERFORATION			5 Gauzed v	n e bennerv	.DO	Osaw'	cut	(open noie) 11 N/) na (onan h	nole)	
1 Continuous slot	3 Mill slot		6 Wire wrai	oped		9 Drille	d holes		ine (openi	ioie)	
2 Louvered shutter	3 Mill slot 4 Key punched		7 Torch cut				r (specify)			j	
SCREEN-PERFORATED IN	TERVALS: From	80 ft	. to	120	ft	From		ft. to		ft	
	From	ft	to		 ff	From		ft to		er er	
GRAVEL PACK INT	FRVALS From	20 #	to	120	 A	Erom		ft to		""	
	From		. to	:=::	"	From					
6 CPOUT MATERIAL	1 Neat cement 2	ft Commont	. 10	Cabour		4 04		ft. to		н.	
Crout Intervals - France	near cement 2	Cement grou	π	Bento	nite	4 Other					
What is the nearest source of	0 ft. to 20	π. From		n. to							
1 Septic tank		-	D#			estock pens		Abandone		#	
2 Sewer lines	4 Lateral lines	-	Pit privy			el storage		Oil well/ G			
	5 Cess pool		Sewage lag	oon		rtilizer storage				'	
3 Watertight sewer lin	es 6 Seepage pit	9	Feedyard			secticide stora	ige	n	one		
Direction from well? FROM TO C	ODE LITHOL	0010100	т.			iny feet?	BULICON	O INITEDIV			
0 2	Surface	OGIC LOG		FROM	то		PLUGGIN	5 INTERV	4LS		
2 15	Loess										
15 31	Clay										
31 35	Clay & caliche										
35 41	Caliche & cem	ented sand	d								
41 49	Clay		-								
49 54	Fine sand w/cl	av str w/sa	and								
	Stone strks										
54 62	Sandy clay			***							
62 73	Fine sand w/cl	ay lens						· · · · · · · · · · · · · · · · · · ·			
73 81	Sandy clay w/f	ine sand s	trk								
81 115	Fine sand w/sa										
115 118	Yellow ochre										
118 120	Brown shale										
7 CONTRACTOR'S OR LA	NDOWNER'S CERTIFICAT		er well was (1)	constructe	d, (2) red	constructed, or	r (3) plugged u	nder my juri	sdiction and	d was	
completed on (mo/day/yr)		2-05					est of my know				
Nater Well Contractor's Lice	ense No.	554					completed on (
under the business name of	Woof	ter Pump &	Well Inc	•		by (signature	e)	HIN!	1 11 30	117	
INSTRUCTIONS: Pleas	e fill in blanks and circle the con	rect answers. S	end three copie	es to Kansas	Departm	nent of Health a	and Environmen	. Bureau of	Water, 1000	*W	
Jackson St., Ste. 420, To	peka, Kansas 66612-1367. Tel	ephone: 913-29	96-5545. Send	one to WAT	ER WEL	L OWNER and	retain one for y	our records.		<u>'</u>	