CONTROL OF WATER WELL.	Fraction	ER WELL RECOR		Section Number	Township N	umber	Range N	vumber
LOCATION OF WATER WELL: county: McPherson	NW 1/	4 NE 14		29	Т 19	S	R 4	₽ W
distance and direction from nearest								
1/2 mile East of Conway, Ka		, 424, 555 5, 115, 11		,				
WATER WELL OWNER: NCR								
R#, St. Address, Box# : P.O. I					Board of Agric	ulture Divis	sion of Water	Resources
		67460			Application Nu		5,5,, 5, 114,6,	
ty, State, ZIP Code : McPh	erson, Kansas	O/400	1 40	# ELEV	/AΠΟΝ:		999	
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	4 DEPTH OF C	OMPLETED WEL	L 3 9	IL ELEV	A110N		. * * *	
N	Depth(s) Groun	ndwater Encounter	'ed 1		2		J	
X	WELL'S STATI	C WATER LEVEL	• • • • • • • • • • •	. ft. below land s	urface measured o	on morday/	yr	
NE	Pun	nptestdata: Well	water was	N.Att.a	fter	nours pu	mping	gpn
	Est. Yield N	(Agpm: Well	l water was	ft. a	fter	. nours pu	mping	pn gpn
w ' ' '					and	ir	1. to	11
· VV	E WELL WATER	TO BE USED AS	5: 5 Public wa	ater supply	8 Air conditionin			. balaus
1 4. 1 4- 1	1 Domestic	c 3 Feedlot	6 Oil field v	vater supply	9 Dewatering	. 12	Otner (Specin	у реюw)
sw se	2 Irrigation	n 4 Industrial	7 Lawn and	d garden only	10 Monitoring wel	ا ا		mnie uze
. 1 1		:al/bacteriological	sample submitte	ed to Departmen	YesNo	; IT yes	i,mo≀day/yrsa No	ampie was
8	submitted			VV				
TYPE OF BLANK CASING USED) :	5 Wrought iron	8 Cc	ncrete tile	CASING JO		dClar	
1 Steel 3 RMP (SR)	6 Asbestos-Cer	ment 9 Ot	her (specify bek	ow)		led	
2PVC 4 ABS		7 Fiberglass					aded√	
lank casing diameter 4	in. to	25 ft., Dia .	. <i></i> i	in. to	ft., Dia		. in. to	fi
asing height above land surface	24	.in., weight	Sch 40	lbs	ft. Wall thickness	or gauge l	No	
YPE OF SCREEN OR PERFORAT		, -	\bigcirc	PVC	10 Asi	pestos-cem	ent	
1 Steel 3 Staink		5 Fiberglass	¥	RMP (SR)	11 Oth	er (specify	r)	
	nized steel	6 Concrete tile		ABS		ne used (o _l		
CREEN OR PERFORATION OPEN			Gauzed wrappe	ed	8 Saw cut		11 None (o	pen hole)
					9 Drilled holes			
	MASS clot	C C	Wire wrapped					
1 Continuous slot	Mill slot		Wire wrapped Torch cut			v)		<i></i> .
1 Continuous slot 2 Louvered shutter 4	Key punched	7	Torch cut		10 Other (specify			
1 Continuous slot 2 Louvered shutter 4	Key punched	7 ft.	Torch cut)ft., Fi	10 Other (specif	ft.	to	1
1 Continuous slot 2 Louvered shutter 4 SCREEN-PERFORATED INTERVAL	Key punched .S: From From	7 . 25 ft ft.	Torch cut to)	10 Other (specificant)	ft.	to	1
1 Continuous slot 2 Louvered shutter 4	Key punched S: From From	7 25 ft ft	Torch cut to)ft., Fi ft., Fi	10 Other (specificant)		to	
1 Continuous slot 2 Louvered shutter 4 CREEN-PERFORATED INTERVAL	Key punched S: From From From	7	Torch cut to	ft., Fi ft., Fi ft., Fi	10 Other (specificant) rom	ft. ft. ft.	to	
1 Continuous slot 2 Louvered shutter 4 CREEN-PERFORATED INTERVAL GRAVEL PACK INTERVAL	Key punched S: From From From at cement	7	to	ft., Fi	10 Other (specificant) rom	ft.	to	
1 Continuous slot 2 Louvered shutter 4 CCREEN-PERFORATED INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ne Grout Intervals: From 0	Key punched S: From From From at cementt. to23	7 . 25 ft	to	ft., Fi	10 Other (specification) rom	ft ft ft ft	to	1
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1 Continuous slot 2 Louvered shutter 4 CREEN-PERFORATED INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Ne Grout Intervals: From 0 What is the nearest source of possi	Key punched S: From From From at cementt. to23	7	to	ft., Fi. ft., Fi. ft., Fi. ft., Fi. ft., Fi. entonite 4 ft. to 23 10 Live 11 Fue	10 Other (specification) rom	ft ft ft ft	to	ter well
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