1 LOCATIO	N OF WATER	NATEL I ·	Fraction				Cod	ion Numbe	Tow	nship Number	Pan	ge Numb	ner .	
County:		ton			SW %	SE.		31		<u> </u>	ŀ	·		
	d direction from		An or city stre	et addre	es of well if lo	cated wit	hin city?	<u> </u>			8 R	2-4	EW	
Distance and	direction non	i ricarest tor	will be city stie	ct addite	SS OF WEILING	Cateu wit	riiii City :							
2 MATERY	WELL OWNER	Indus	trial Pinel	line										
				iiie										
	dress, Box#								Board	of Agriculture	, Division of W	ater Res	ources	
City, State, Z	ZIP Code	: Holdre	edge, Ne	68949					Applic	ation Number				
3 LOCATE	WELL'S LOC	ATON WITH	1 4		.D. 5770		40	٠						
AN X IN	SECTION BO	DX:	DEPIH	OF COM	MPLETED WE	ELL	100	J tt. EL	EVATION:	,				
	N		Depth(s) G	roundwa	ter Encounter	red 1			ft. 2		ft. 3		ft.	
<b>+ –</b>	1	1	WELL'S ST	TATIC W	ATER LEVEL	. r	na ft.	below land	surface me	asured on mo	/day/yr			
											ours pumping			
	NW	NE												
1			Est. Yield		gpm: We	ell water v	vas		ft. after	ho	ours pumping		_ gpm	
<sub>₹</sub> w		E	Bore Hole	Diameter	12	in. to	18	0	ft. and		in. to 11 Injectio 12 Other (		ft.	
-		; 1	WELL WAT	TER TO	BE USED AS	: 5 Put	olic water s	upply	8 Air	conditioning	11 Injectio	n well		
	sw	SE	1 Doi	mestic	3 Feed lot	6 Oil	field water	supply	9 De	watering	12 Other (	Specify t	pelow)	
1 1	· ·	;	2 Irrig	gation	4 Industrial	7 Lav	vn and gard	den (domes	stic) 10 M	onitoring well				
<b>→</b> L	X	ii									f yes, mo/day/			
	<u> </u>		submitted								es X			
5 TYPE OF	T DI ANIV CAS	INC LICED.			F 184		0.0							
	F BLANK CAS				5 Wrought In						Glued X			
_1_Ste		3 RMP	(SR)	(	6 Asbestos-	Cement	9 Other	(specify be	elow)		Welded			
2 PV	С	4 ABS			7 Fiberglass	1					Threaded			
Blank casino	n diameter	8	in to				in i		ft Dia		in to		A	
Casina bais	bt above load		"". ίδ 1Ω	!=-			· · · · · · · · · · · · · · · · · · ·		IL., Dia		in. to e No.	E EQA	".	
Type of o	nt above land	suпасе		in.	, weight		33 <u>Z</u>	ibs.//	t. Wall thick			5.554		
	CREEN OR P	ERFORATIO	ON MATERIA	ıL:			7	PVC		10 Asbestos-	cement			
1 Ste		3 Stain	less steel		5 Fiberglass 6 Concrete t	•	8	RMP (SR	)	11 Other (spe	ecify)			
2 Bra		4 Galva	anized steel	(	6 Concrete t	tile	9	ABS		12 None use	ecify) d (open hole) 11 Non			
SCREEN O	R PERFORAT	ION OPENII	NGS ARE:		5	Gauze	d wrapped		8 Saw	cut	11 Non	e (open	hole)	
1 Co	ntinuous slot	3	Mill slot		6	Wire w	rapped		9 Drill	ed holes			-	
2 Lou	vered shutter	4	Key punche	ed		Torch o			10 Oth	er (specify)				
i	ERFORATED								From	. (,/	A 4-			
CONLECT		INTERVALO	5. FIOIII _		II. (	٠		· 11.	From		ft. to		<sup>II.</sup>	
			From		ft. t	0		ft	From		ft. to		ft.	
GR/	AVEL PACK II	NTERVALS:	From	2	<b>0</b> ft. t	0	180	ft	From		ft. to		ft.	
			From		ft. t	0		ft	From		ft. to		ft.	
6 GROUT	MATERIAL:	1 Neat			oment grout		2 Par	tonito	4 Other		71.10			
Croud Indon	rele France	^	oement.	20	ement grout		3 Del	itorine	4 Olliei			<b></b> -		
Grout interv	als From		π. το	20	ft. From		ft.	to	ft.	From	ft. to		ft.	
	nearest sourc	e of possible						10 Liv	estock pens	1.	4 Abandoned	water we	ali	
1 Se	ptic tank		4 Lateral	lines	7 1	7 Pit privy 11			el storage			il well/ Gas well		
2 Set	wer lines		5 Cess pool 8 Sewage lagoo				agoon	12 Fertilizer storage 16 Other (specif			ify below	()		
3 Wa	itertiaht sewer	lines	6 Seenad	6 Seepage pit 9 Feedyard			•						′	
Direction fro			- Coopu	90 P.		Couyuru								
FROM	TO	CODE		ITHOLOG	GIC LOG		FROM	How ma	ny teet?	5111661	NO INTERVAL			
0	2		urface	THOLO	SIC LOG		FROM		Canda		NG INTERVAL	.5		
2	23						148	154			4			
			oess				154			and w/san				
23	50		lay				164	170			ed sand w/	clay s	trks	
50	62				i w/clay s	trk	170	174		some me	ed sand			
62	69		lay w/a fe		d strk		174	180	Yellow	ochre				
69	83	S	andstone	)	-									
83	96		ine sand											
96	104		andstone											
104	109		lay & cali				<del></del>							
109	121				w/sandy	clay		+						
100	121		trk	u sailt	a <del>m</del> roanuy	Ciay								
424	420				dar a lace		<del></del>							
121	132		ine sand		uy ciay									
132	136		emented											
136	148	Fi	ine to sor	ne me	d sand									
7 CONTRA	ACTOR'S OR	LANDOWNE	ER'S CERTIF	ICATION	N: This water	well was	(1) construc	ted, (2) red	constructed,	or (3) plugged	under my jurise	diction ar	nd was	
	on (mo/day/yr)	11-	DC ~ B	CO							owledge and b			
	Contractor's L				554					•	-		_	
							I DIS V	vater Well			n (mo/day/yr)			
	usiness name		<u> </u>	roorte	Pump &	AAGII IL	1C.		by (signatu	ire)	surle a	OCAL	w	
INSTR	OCTIONS: Ple	ase till in blan	nks and circle t	ne correct	answers. Ser	nd three co	opies to Kan	sas Departn	ent of Health	and Environme	ent, Bureau of W	/ater (100	0 S W	
Jackso	n St., Ste. 420,	ropeka, kans	sas 00012-136	/. I eleph	ione: 913-296	-0045. Se	ena one to W	A I ER WEL	L OWNER at	na retain one for	r your records.			