	1011 05 11/4	33 WA			Form WWC-		32a-1212 II		- I- I - All I			- N	
 -		TER WELL:	Fraction			ŀ	ction Numb	er Town	ship Numbe	er		ge Numbe	\sim
County:			1,111	1/4 NW	1/4 NW		22	Т	23	s	R	5	<u> </u>
l .			town or city stre port Rd. and Ave			ted within c	ity?						
		NER: City of Hutch		,. G III TIULO	11115011								
DD# St A	ddross Bo	City of Hutch	ninson B					Board	of Agricultu	ıre Divis	ion of	Water Re	eourcee
City, State	, ZIP Code		KS 67504					Appli	ation Numb		51011 01	Water Ne	Sources
		OCATION WITH	الشيا	F COMPLE	TED WELL	58	ft. ELE	VATION: unk	nown				
AN "X"	IN SECTION	N BOX:	Depth(s) Gro WELL'S STAT	undwater	Encountered	1		ft. 2		ft. 3			. ft.
Ā x	1	1	WELL'S STAT	IC WATER	LEVEL 1	1 ft. bel	ow land surf	ace measured	on mo/day/y	r 2-26-	04		
	_ NW	1						t. after					
		NE						t. after					
	1	E		meter	.10 in. to		<u>o</u> ff	t., and					ft.
= "	!	!] -	WELL WATER	R TO BE USED	AS: 5	Public water	supply	8 Air condi	ioning	11	Injection	on well	
	- sw	sE	1 Domestic	3 Fee	edlot 6	Oil field water	supply	9 Dewateri	ng	12	Other (specify belo	ow)
	1	!	2 Irrigation	4 Ind	lustrial 7	Domestic (lav	vn & garden)	10 Monitorin	g well				
₹ ∟		1	Was a chemica	al/bacteriolo	gical sample su	bmitted to De							/as sub-
	<u> </u>		mitted	. , ,				ater Well Disin					
5 TYPE C	F BLANK	CASING USED:		5 Wroug	ht iron	8 Concre			NG JOINTS:				
1 Steel		3 RMP (SR)		6 Asbest	tos-Cement	9 Other (specify below	')					
(2)PVC		4 ABS		7 Fiberg									
Blank cas	sing diamete	r 6	in. to	16.55	ft., Dia	i	n. to	ft., ()ia 		in. to		ft
Casing he	eight above	land surface	12	in!, weigh	t 	3.32	lt	os./ft. Wall thic	kness or gau	ıge No		.255	-
TYPE O	F SCREEN	OR PERFORA	TION MATERIA	AL:		7 PVC			10 Asbestos-				
1 Stee	el	3 Stainless	steel	5 Fiber	glass	8 RMP(SR)		11 Other (spe	ecify)			
2 Bras	is	4 Galvanize	ed steel	6 Conc	rete tile	9 ABS			12 None used	d (open ho	le)		
_		DRATION OPE	NINGS ARE:		5 Gauzed wra	pped		8 Saw c	ut	11 No	ne (ope	en hole)	
①Con	ntinuous slot	3	Mill slot		6 Wire wrappe	ed		9 Drilled					
l	ivered shutter		Key punched		7 Torch cut			10 Other	(specify)				ft.
SCF	REEN-PERFOR	ATED INTERVALS:		16.55	ft. to	57	ft., Fro		• • • • • • • • • • • • • • • • • • • •	ft. to			ft.
	CDAVE	DACK INTEDVAL	From		ft. to	 E0	ft., Fro ft., Fro			£4 4-			EL
i	GRAVEL	PACK INTERVA	From	8	ft. to	58	ft., Fro			ft. to			ft.
6 GRO	UT MATER	M. Ou .	From										
GRO!	UI MAIER	IAL: Neat	cement 2 Ce					4 Other Ben	tonite Holepiu	9			
	ervals: Fro				., From	-							
1		source of possil				fi	i. to	ft., Fr	om 6	f	t. to	8	ft.
1 Sept	tic tank		ble contamination				t. to 10 Livestock		•	14 Aband	oned w		ft.
1 ^ ^-		4	ble contamination Lateral lines		7 Pit privy			pens	•		oned w		ft.
2 Sew	er lines				7 Pit privy 8 Sewage lag	goon	10 Livestock 11 Fuel stora 12 Fertilizer s	pens age storage		14 Aband	oned w	vell	ft.
l		5	Lateral lines			goon	10 Livestock 11 Fuel stora	pens age storage		14 Aband 15 Oil wei 16 Other	oned w	vell	ft.
l	er lines ertight sewer	5	Lateral lines Cess pool		8 Sewage lag	goon	10 Livestock 11 Fuel stora 12 Fertilizer s 13 Insecticide	pens age storage		14 Aband 15 Oil wei 16 Other	oned w	vell	ft.
3 Wate	er lines ertight sewer	5 lines 6	Lateral lines Cess pool		8 Sewage lag	goon	10 Livestock 11 Fuel stora 12 Fertilizer s 13 Insecticide	pens age storage e storage		14 Aband 15 Oil we 16 Other vn	oned w	vell y below)	ft.
3 Wate Direction t	er lines ertight sewer from well?	5 lines 6	Lateral lines Cess pool Seepage pit		8 Sewage lag	goon	10 Livestock 11 Fuel stora 12 Fertilizer s 13 Insecticide How ma	pens age storage e storage	None know	14 Aband 15 Oil we 16 Other vn	oned w	vell y below)	ft.
3 Wate Direction f FROM	er lines ertight sewer from well?	5 lines 6	Lateral lines Cess pool Seepage pit		8 Sewage lag	goon	10 Livestock 11 Fuel stora 12 Fertilizer s 13 Insecticide How ma	pens age storage e storage	None know	14 Aband 15 Oil we 16 Other vn	oned w	vell y below)	ft.
3 Water Direction f FROM 0	er lines ertight sewer from well? TO 3	5 fines 6 fines Clay, brown	Lateral lines Cess pool Seepage pit	LOG	8 Sewage lag	goon	10 Livestock 11 Fuel stora 12 Fertilizer s 13 Insecticide How ma	pens age storage e storage	None know	14 Aband 15 Oil we 16 Other vn	oned w	vell y below)	ft.
3 Water Direction for FROM 0 3	er lines ertight sewer from well? TO 3 9	Topsoil Clay, brown Sand and gra	Lateral lines Cess pool Seepage pit LITHOLOGIC L	_OG im, ∞arse	Sewage lag Feedyard	goon	10 Livestock 11 Fuel stora 12 Fertilizer s 13 Insecticide How ma	pens age storage e storage	None know	14 Aband 15 Oil we 16 Other vn	oned w	vell y below)	ft.
3 Water Direction for FROM 0 3 9	er lines ertight sewer from well? TO 3 9 20	Topsoil Clay, brown Sand and gra	Lateral lines Cess pool Seepage pit LITHOLOGIC L avel, fine, mediu	_OG im, ∞arse	Sewage lag Feedyard	goon	10 Livestock 11 Fuel stora 12 Fertilizer s 13 Insecticide How ma	pens age storage e storage	None know	14 Aband 15 Oil we 16 Other vn	oned w	vell y below)	ft.
3 Water Direction for FROM 0 3 9	er lines ertight sewer from well? TO 3 9 20	Topsoil Clay, brown Sand and gra Sand and gra 31', 33', 39', a	Lateral lines Cess pool Seepage pit LITHOLOGIC L avel, fine, mediu	_OG im, coarse im, thin clay	Sewage lag Feedyard	goon	10 Livestock 11 Fuel stora 12 Fertilizer s 13 Insecticide How ma	pens age storage e storage	None know	14 Aband 15 Oil we 16 Other vn	oned w	vell y below)	ft.
3 Water Direction (FROM 0 3 9 20	er lines ertight sewer from well? TO 3 9 20 41	Topsoil Clay, brown Sand and gra Sand and gra 31', 33', 39', a	Lateral lines Cess pool Seepage pit LITHOLOGIC L Evel, fine, mediu	_OG im, coarse im, thin clay	Sewage lag Feedyard	goon	10 Livestock 11 Fuel stora 12 Fertilizer s 13 Insecticide How ma	pens age storage e storage	None know	14 Aband 15 Oil we 16 Other vn	oned w	vell y below)	ft.
3 Water Direction (1 FROM 0 3 9 20 41	er lines ertight sewer from well? TO 3 9 20 41	Topsoil Clay, brown Sand and gra Sand and gra 31', 33', 39', a Sand and gra	Lateral lines Cess pool Seepage pit LITHOLOGIC L Evel, fine, mediu	_OG im, coarse im, thin clay	Sewage lag Feedyard	goon	10 Livestock 11 Fuel stora 12 Fertilizer s 13 Insecticide How ma	pens age storage e storage	None know	14 Aband 15 Oil we 16 Other vn	oned w	vell y below)	ft.
3 Water Direction (1 FROM 0 3 9 20 41	er lines ertight sewer from well? TO 3 9 20 41	Topsoil Clay, brown Sand and gra Sand and gra 31', 33', 39', a Sand and gra	Lateral lines Cess pool Seepage pit LITHOLOGIC L Evel, fine, mediu	_OG im, coarse im, thin clay	Sewage lag Feedyard	goon	10 Livestock 11 Fuel stora 12 Fertilizer s 13 Insecticide How ma	pens age storage e storage	None know	14 Aband 15 Oil we 16 Other vn	oned w	vell y below)	ft.
3 Water Direction (1 FROM 0 3 9 20 41	er lines ertight sewer from well? TO 3 9 20 41	Topsoil Clay, brown Sand and gra Sand and gra 31', 33', 39', a Sand and gra	Lateral lines Cess pool Seepage pit LITHOLOGIC L Evel, fine, mediu	_OG im, coarse im, thin clay	Sewage lag Feedyard	goon	10 Livestock 11 Fuel stora 12 Fertilizer s 13 Insecticide How ma	pens age storage e storage	None know	14 Aband 15 Oil we 16 Other vn	oned w	vell y below)	ft.
3 Water Direction (1 FROM 0 3 9 20 41	er lines ertight sewer from well? TO 3 9 20 41	Topsoil Clay, brown Sand and gra Sand and gra 31', 33', 39', a Sand and gra	Lateral lines Cess pool Seepage pit LITHOLOGIC L Evel, fine, mediu	_OG im, coarse im, thin clay	Sewage lag Feedyard	goon	10 Livestock 11 Fuel stora 12 Fertilizer s 13 Insecticide How ma	pens age storage e storage	None know	14 Aband 15 Oil we 16 Other vn	oned w	vell y below)	ft.
3 Water Direction (1 FROM 0 3 9 20 41	er lines ertight sewer from well? TO 3 9 20 41	Topsoil Clay, brown Sand and gra Sand and gra 31', 33', 39', a Sand and gra	Lateral lines Cess pool Seepage pit LITHOLOGIC L Evel, fine, mediu	_OG im, coarse im, thin clay	Sewage lag Feedyard	goon	10 Livestock 11 Fuel stora 12 Fertilizer s 13 Insecticide How ma	pens age storage e storage	None know	14 Aband 15 Oil we 16 Other vn	oned w	vell y below)	ft.
3 Water Direction (1 FROM 0 3 9 20 41	er lines ertight sewer from well? TO 3 9 20 41	Topsoil Clay, brown Sand and gra Sand and gra 31', 33', 39', a Sand and gra	Lateral lines Cess pool Seepage pit LITHOLOGIC L Evel, fine, mediu	_OG im, coarse im, thin clay	Sewage lag Feedyard	goon	10 Livestock 11 Fuel stora 12 Fertilizer s 13 Insecticide How ma	pens age storage e storage	None know	14 Aband 15 Oil we 16 Other vn	oned w	vell y below)	ft.
3 Water Direction (1 FROM 0 3 9 20 41	er lines ertight sewer from well? TO 3 9 20 41	Topsoil Clay, brown Sand and gra Sand and gra 31', 33', 39', a Sand and gra	Lateral lines Cess pool Seepage pit LITHOLOGIC L Evel, fine, mediu	_OG im, coarse im, thin clay	Sewage lag Feedyard	goon	10 Livestock 11 Fuel stora 12 Fertilizer s 13 Insecticide How ma	pens age storage e storage	None know	14 Aband 15 Oil we 16 Other vn	oned w	vell y below)	ft.
3 Water Direction 1 FROM 0 3 9 20 41 57	er lines ertight sewer from well? TO 3 9 20 41 57 58	Topsoil Clay, brown Sand and gra Sand and gra 31', 33', 39', a Sand and gra Clay	Lateral lines Cess pool Seepage pit LITHOLOGIC L avel, fine, mediu avel, fine, mediu avel, fine, mediu	OG im, coarse im, thin clay im, coarse	8 Sewage lag 9 Feedyard	FROM	10 Livestock 11 Fuel stora 12 Fertilizer s 13 Insecticide How ma TO	pens age storage e storage	None know	14 Aband 15 Oil we 16 Other vn	oned w	y below)	ft.
3 Water Direction (1) FROM 0 3 9 20 41 57 CONTRA	er lines ertight sewer from well? TO 3 9 20 41 57 58	Topsoil Clay, brown Sand and gra Sand and gra 31', 33', 39', a Sand and gra Clay	Lateral lines Cess pool Seepage pit LITHOLOGIC L Evel, fine, mediu	OG im, coarse im, thin clay im, coarse	8 Sewage lag 9 Feedyard	FROM	10 Livestock 11 Fuel stora 12 Fertilizer s 13 Insecticide How ma TO (2) recons	pens age storage e storage any feet?	None know PLUGGIN	14 Aband 15 Oil we 16 Other vn NG INTE	oned will/Gas vill/Gas vill/Ga	y below) S	ft.
3 Water Direction of FROM 0 33 9 20 41 57 CONTRACCOMPleted	er lines ertight sewer from well? TO 3 9 20 41 57 58 ACTOR'S OR on (mo/day)	Topsoil Clay, brown Sand and gra Sand and gra 31', 33', 39', a Sand and gra Clay	Lateral lines Cess pool Seepage pit LITHOLOGIC L avel, fine, mediu avel, fine, mediu avel, fine, mediu	m, coarse m, thin clay m, coarse This water 12-3-04	8 Sewage lag 9 Feedyard / streaks at well was (1) co	FROM	10 Livestock 11 Fuel stora 12 Fertilizer s 13 Insecticide How ma TO (2) recons and this rec	pens age storage e storage any feet?	None know PLUGGIN 3) plugged the best of m	14 Aband 15 Oil we 16 Other vn NG INTE	oned will/Gas vill/Gas vill/Ga	y below) S S sdiction and helief.	ft.
3 Water Direction of FROM 0 3 9 20 41 57 CONTRACTOM COMPleted Water Well	er lines ertight sewer from well? TO 3 9 20 41 57 58 ACTOR'S OR on (mo/day) I Contractor	Topsoil Clay, brown Sand and gra Sand and gra 31', 33', 39', a Sand and gra Clay LANDOWNER'S //year) 's License No	Lateral lines Cess pool Seepage pit LITHOLOGIC L avel, fine, mediu avel, fine, mediu avel, fine, mediu avel, fine, mediu cel, fine, mediu	m, coarse m, thin clay m, coarse This water 12-3-04	8 Sewage lag 9 Feedyard / streaks at well was (1) co	FROM	10 Livestock 11 Fuel stora 12 Fertilizer s 13 Insecticide How ma TO (2) recons and this recase complete	pens age storage e storage any feet?	None know PLUGGIN 3) plugged the best of myr)	under	oned will/Gas vill/Gas vill/Ga	y below) S S sdiction and helief.	ft.
3 Water Direction for FROM 0 3 9 20 41 57 CONTRAC completed Water Well under the to	er lines ertight sewer from well? TO 3 9 20 41 57 58 ACTOR'S OR on (mo/day) I Contractor business na	Topsoil Clay, brown Sand and gra Sand and gra 31', 33', 39', a Sand and gra Clay LANDOWNER'S //year) 's License No me of Clarke W writer or ball point per	Lateral lines Cess pool Seepage pit LITHOLOGIC L avel, fine, mediu	m, coarse m, thin clay m, coarse This water 12-3-04 mt, Inc.	8 Sewage lag 9 Feedyard 7 streaks at well was (1) co	FROM FROM In the second will in blanks, und	10 Livestock 11 Fuel stora 12 Fertilizer s 13 Insecticide How ma TO (2) recons and this rec as complete	pens age storage e storage any feet? structed or (cord is true to od on (mo/day/by (signature)) e correct answers.	PLUGGIN PLUGGIN 3) plugged the best of myr) Gend top three cc	under ny knowle	my jurisedge at 12-8 sas Department	sediction and belief.	tt.