1 LOCATI	ION OF WATE	R WELL:	Fraction			.,,	Sec	tion Number	Town	ship Number	Rar	nge Numb	er 🔿	
County:			SW	_{1/2} S	SE 1/	SE	1/4	24	Т	8 s	R	44	BW)
Distance ar	nd direction fro	m nearest toy	wn or city stree	et address	of well it	f located wil	thin city?						-44	/
1202t Hw			,				 , .						1	
	WELL OWNE	R. Fronti	er Aa	***********			***************************************							
RR#, St. Address, Box # : 1202 W Hwy 24 Board of Agriculture, Division of Water Resource														
Goodland VC 67725													i	
City, State, ZIP Code : GOOGIAND, KS 67/35 Application Number: 3 LOCATE WELL'S LOCATON WITH 4 DEPTH OF COMPLETED WELL 217 ft. ELEVATION: N Depth(s) Groundwater Encountered 1 ft. 2 ft. 3														
3 AN "X"	IN SECTION B	OX:	4 DEPTH	OF COMP	LETED \	WELL	217	7 ft. ELE	VATION:				. 1	
├ 	N		Denth(e) Gr	nundwata	Encoun	torod 1					2			Q
												"	1	
		1 1	WELL'S STATIC WATER LEVEL ft. below land surface measured on mo/day/yr Pump test data: Well water was ft. after hours pumping gpm											Š
-	NW	- NE] [Pump test	data: \	Nell water v	vas		ft. after	hour	s pumping		gpm	S
₩ W E			Est. Yield gpm: Well water was ft. a							hour	s pumping		gpm	
			Bore Hole Diameter 8 in. to 217 ft. and in. to									ft.	CNLY	
			Bore Hole Diameter 8 in. to 217 ft. and in. to ft. WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)									7		
 _	sw	- SE	1 Dom	nestic 3	Feed lot	6 Oil	field water	supply	2 Dewa	atering	12 Other (Specify be	elow)	
	3,1	2 Irriga	ation 4	Industria	al 7 Lav	vn and gard	len (domest	ic) 🕩 Moi	nitoring well					
l♦ L									No X If y					
	S									infected? Yes				
5 TYPE O	F BLANK CAS	INC LICED	1000////	5	\A/rayabi	Iron				G JOINTS: GI				
→ St			(SR)					(specify belo		W				
(2) PV	/C	4 ABS		7	Fibergla	88				Th	readed	X		
Blank casin	ng diameter ght above land SCREEN OR P	4	in. to	187	ft., Dia		in. t	0	ft., Dia		in. to		ft.	
Casing hei	aht above land	surface	0	in., w	reight	2.	071	lbs./ft.	Wall thickne	ess or gauge N	lo.	.237	-	
TYPE OF S	CREEN OR P	ERFORATIO	N MATERIAL	:			····(3)	PVC	10	Asbestos-ce	ment			
1 Ste	SCREEN OR P	3 Staink	ess steel	5	Fibergla	SS	8	RMP (SR)	11	Other (specif	(v)			
2 Br			nized steel				9	ABS	1 2	None used (poen hole)		1	-
		TION OPENIN	NGS ARE:			5 Gauzeo	wrapped		(a)saw c	None used (eut holes	11 Non	e (open he	ole)	
1 Co	OR PERFORATION SHOT	3	Mill slot			5 Gauzeo 6 Wire wr	apped		9 Drilled	holes		- (-	,	
1	uvered shutter	4	Key punched	d		7 Torch o	ut		10 Other	(specify)			- 1	
SCREENLE	PERFORATED								From		to.		#	
Johnson	214 0101120		From			to		A	Erom		t to			
			From	495	۰ "		247	········ ^{IL}					"	Z
GH	RAVEL PACK	NIERVALS:	From	100	π	. 10	4!!	π.	-rom		τ. το		n.	
					ft	. to		ft.	From	1	t. to			
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals From 0 ft. to 1 ft. From 1 ft. to 185 ft. From ft. From ft. to														
Grout Inten	vals From	0	ft. to	1 f	t. From	1	ft. t	o 18	5 ft. F	rom	ft. to		ft.	
	nearest source								stock pens	14 /	Abandoned	water well		
1 Se	eptic tank	4 Lateral li	ines	7	Pit privy		11 Fuel	storage	15 (Oil well/ Gas	L MANUEL	- 1		
1	wer lines	5 Cess pool 8 Sewage la				goon 12 Fertilizer stora			e 16 Other (specify below)					
	atertight sewer	6 Seepage	e pit	9	Feedyard	•	13 Inse	cticide storac	je C	ontamir	ated S	lte		
Direction fro	•			- p	•			How many						
FROM	TO	CODE	I IT	HOLOGIC	210G		FROM	TO	rideti	PLUGGING	INTERVAL	\$		
0	.6		phalt	HOLOGIC	200		111011	 	w/ Clay	& Caliche				
.6	34	Si					120	132		d Sand w/		& Clay	l ne	ğ
34	40		ay w/ Cali	che St	rke		132			d Sand w/				Č
40	45		t w/ Calic				165			& Clay w/				
45	51		liche w/ C				173			d Sand w/			Stek	
51	55	C.	liche & C	lav w/	Sand C	trke	193			d Sand w/				
55	60	EL	ne Med	Sand w	/ Calic	he &	208	215	Fine Ma	d Sand w/	Clay & C	allche	Sit	
- 33	- 30			Janu M	, vant	,,,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
			ay Strks			M-1-	215	220	rine-Me	d Sand w/	Clay & C	anche	LNS	
60	82	Cl	ay & Calic	che w/ s	Sand S	itrks				·····	· . ·			
82	92		ne-Some		nd w/	Caliche								
			rks											
92	113		ne- Med S			Gravel								
			Clay & C					_						
113	120	Fi	ne – Med	Sand &	Small	gravel	<u></u>							
7 CONTR	ACTOR'S OR	LANDOWNE				er well was ((1) construc	ted, (2) reco	nstructed, or	(3) plugged un	der my jurisc	liction and	was	
completed	on (mo/day/yr)		8	-5-2008						est of my know		_		
Water Well	Contractor's L	icense No.		78	33		This V	Vater Well R	ecord was c	ompleted on (n	no/day/yor	8-13-	80	
ì	ousiness name			oofter F	amu ³	Well in			y (signature		/ X.A	7		
INSTR	RUCTIONS: PI	ase fill in blank	s and circle the	e correct ar	swers. S	end three co	pies to Kans	as Departme	nt of Health a	nd Environment	Buseau of W	ater, 1000	sw	
Jackso	on St., Ste. 420,	Topeka, Kansa	as 66612-1367	. Telephon	e: 913-29	6-5545. Sei	nd one to W/	ATER WELL	OWNER and	retain one for yo	ur records.			