County: Norton	LOCATION	N OF WATE	R WELL:	Fraction		Sect	ion Numbe	r Township N	lumber	Range N	_ lumber	
Distance and direction from nearest town or city street address of well if located within city?  2 wat Enorgy, 4 miles north, ½ east  2 wat ENORgy, 4 miles north, ½ east  2 wat ENORgy, 5 miles was been within the city of t	_				Carto 1/2 Si					1		
2 east Lenora, 4 miles north, 1/2 east 2 wATER WELL WORRE? Julin Thomas RRW, St. Address, Box # 9215 Stewart  2 City, State, 2 Product Westminisster, Co. 80031  AN X IN SECTION BOX WITH  A DEPTH OF COMPLETED WELL  Depth(s) Groundwater Encountered  Depth(s) Groundwatere Encountered  Depth(s) Groundwatere Encountered  Depth(s) Groundwatere Encoun				vn or city street ad	dress of well if located	within city?		<u> </u>	3			
WATER WELL OWNER;   Jim Thomas   Haw St. Address, Box #   215 Stewart   Board of Agriculture, Division of Water   Division o					arood or won in location							
Board of Agriculture, Division of Water   Start Park Case   Westminisster, Co 80031   Application Number:												$\neg$
Direction   Dire								Poord of Agri	aultura Divi	icion of Water	Bosour	
Depth of Completed Well   Stock   Depth of Completed Well   Stock   Depth (storundwater Encountered   1	A#, St. Addr	ress, Box #	West	oinicotor Co	90021			3		ision oi watei	nesourc	es
Depthis Groundwater Encountered  N	ty, State, ZII	MELL'S LOC	YVESIII	iiiissier, co	00031			Application N	umber:			
Depthis) Groundwater Encountered 1	AN "X" IN S	SECTION B	OX:	4 DEPTH OF C	COMPLETED WELL	110	ft. ELE	EVATION:				
WELL'S STATIC WATER LEVEL ft. below land surface measured on movidayry where well water was to ft. after hours pumping to to ft. after hours pumping to	_			Depth(s) Ground	water Encountered	1		ft 2	ft	3		ft.
Pump test data: Well water was ft. after hours pumping gm: Well water was ft. after hours pumping gm: Well water was ft. after hours pumping gm: Well water was ft. after hours pumping ft. after hours pumping gm: Well water was ft. after hours pumping ft. after hours pumping gm: Well water was ft. after hours pumping	X [	<del></del>	-	MELL'S STATIC	· MATER I EVEL	·	holow land	curface measured	on molday	hir		
Est. Yield gpm: Well water was the tafter hours pumping with the property of t	~	1		1								
E Bore Hole Diameter 9 1.20 ft. and in. to water supply 8 Air conditioning 11 Injection w 12 Injection w 13 Injection w 14 Industrial 7 Lawn and garden (domestic) 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes No X. If yes, mo/daylyr si submitted was a chemical/bacteriological sample submitted to Department? Yes No X. If yes, mo/daylyr si submitted was a chemical/bacteriological sample submitted to Department? Yes No X. If yes, mo/daylyr si submitted was a chemical/bacteriological sample submitted to Department? Yes No X. If yes, mo/daylyr si submitted was a chemical/bacteriological sample submitted to Department? Yes No X. If yes, mo/daylyr si submitted was a chemical/bacteriological sample submitted to Department? Yes No X. If yes, mo/daylyr si submitted was chemical/bacteriological sample submitted to Department? Yes X. No X. If yes, mo/daylyr si water well was chemical/bacteriological sample submitted to Department? Yes No X. If yes, mo/daylyr si water well was chemical/bacteriological sample submitted to Department? Yes No X. If yes, mo/daylyr si water well was chemical/bacteriological sample submitted to Department? Yes X. No X. If yes, mo/daylyr si water well was chemical/bacteriological sample submitted to Department? Yes X. No X. If yes, mo/daylyr si water well was chemical/bacteriological sample submitted to Department? Yes X. No X. If yes, mo/daylyr si water well was chemical/bacteriological sample submitted to Department? Yes X. No X. If yes, mo/daylyr si water well was chemical/bacteriological sample submitted to Department? Yes X. No X. If yes, mo/dayly si water well was chemical/bacteriological sample submitted to Department? Yes X. No X. If yes, mo/dayly si water well was submitted to Department? Yes X. No X. If yes, mo/dayly si water well was submitted to Department? Yes X. No X. If yes, mo/daylers and X. Cil and		- NW	- NE									'm   '
Section   Sect			. i	Est. Yield	gpm: Well wate	r was	<b></b>	ft. after	hours p	oumping	gr	m
September   Sept	- W	<del></del>	E	Bore Hole Diame	eter 9	120	0	ft. and	ir	n. to		om om ft.
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr st submitted was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr st submitted Water Well Disinfected? Yes X No X If yes, moldaylyr st water Well Disinfected? Yes X No X If yes Melded Law Yellow Yello		.i		WELL WATER T	O BE USED AS: 5 F	Public water su	ipply	8 Air condition	oning 1	1 Injection we	}   aifu bala	
Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/daylyr si water Well Disinfected? Yes X No Well Disinfected? Yes X No Water Well Disinfected? Yes X No Well Disinfected? Yes X No Water Well Disinfected? Yes X No Well Disinfected? Yes X No Water Well Disinfected? Yes X No Well Disinfected?		- 🗱 🕌	- SE									^/)
S		i	į	1								
Submitted   Subm	L			Was a chemical/	bacteriological sample	submitted to D	Department	? Yes No 🤰	If yes,	, mo/day/yr sa	mple wa	.s
Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Wolded     2 PVC		S		submitted			W	ater Well Disinfect	ed? Yes X	No.		
Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Wolded     2 PVC	TYPE OF	BLANK CAS	SING USED:		5 Wrought Iron	8 Concre	ete tile	CASING JOI	NTS: Glue	d <b>X</b> Cla	mped _	
PVC	_			(SR)	6 Asbestos-Cemer	t 9 Other	(specify bel					
Blank casing diameter   5   in. to   90   ft., Dia   in. to   ft., Dia   in. to   casing height above land surface   18   in., weight   2.355   lbs./ft. Wall thickness or gauge No.   2.7 PVC   10 Asbestos-cement   1 Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)   12 None used (open hole)   13 None (open hole)   14 None (open hole)   15 None used (open hole)   15 None used (open hole)   16 None used (open hole)   16 None used (open hole)   17 None (open hole)   18 Saw cut   11 None (open hole)   18 None used (open hole)   19 Drilled holes   19 Drilled holes   10 Other (specify)   11 O	O DVC		4 ADC		7 Fiberaless			•	Thro	adad		
Steel   3 Stainless steel   5 Fiberglass   8 FMP (SH)   11 Unter (specify)	ank sasing	diameter	5	in to an	ft Dia	in 4:	0	ft Dia	11110	in to		ft
Steel	ank casing i	ulameter	· • • • • • • • • • • • • • • • • • • •	10		2 255		IL., DIA		. "". 10	1/1	11.
Steel   3 Stainless steel   5 Fiberglass   8 FMP (SH)   11 Unter (specify)	asing height	t above land	surface	IO	in., weight	2.333	DS./π	. wall thickness of	r gauge No.			
2 Brass	YPE OF SU	REEN OR F	'ERFURATIO	N MATERIAL:	5 Ethanologo		PVC	10 ASI	estos-ceme	ant		
Content Of PERFORATION OPENINGS ARE:			3 Staini	ess steel	5 Fibergiass	8	HMP (SH)	11 Oth	er (specily)			
1 Continuous slot			4 Gaiva	nized steel	6 Concrete tile	9	ABS	12 Nor	ie usea (op	en noie)	nan hala	
CREEN-PERFORATED INTERVALS: From   90   ft. to   110   ft. From   ft. to					5 Gauz	zea wrappea				i i None (o	pen noie	'
SCREEN-PERFORATED INTERVALS:   From   90   ft. to   110   ft. From   ft. to					6 Wire	wrapped						
From								- 10 Other (spe	City)			
GRAVEL PACK INTERVALS:   From   20   ft. to   110   ft. From   ft. to     From   ft. to     ft. From   ft. to   ft. From   ft. t	CREEN-PE	RFORATED	INTERVALS									
From				From	ft. to		ft.	From	ft. 1	to		ft.
From	GRA\	VEL PACK I	NTERVALS:	From	20 ft. to	110	ft.	From	ft. 1	to	<b>-</b>	ft.
GROUT MATERIAL:  1 Neat cement 2 Cement grout 3 Bentonite 4 Other  3 Other  3 Bentonite 4 Other  4 Other  5 Other  5 Other  5 Other  6 Other  7 Pit privy 1 1 Fuel storage 1 5 Oil well/ Gas we 2 Sewer lines 5 Cess pool 8 Sewage lagoon 1 2 Fertilizer storage 1 6 Other (specify because in the common storage)  8 Other other in the common storage in the				From	ft. to		ft.	From	_ft. 1	to		ft.
Arout Intervals From 0 ft. to 20 ft. From ft. to ft. From ft. to ft. From ft. to Mhat is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas we 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify by 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage none How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 2 Surface 84 93 Caliche & clay w/sand strks 2 5 Loess 93 109 Fine to med sand w/caliche left 12 Fine to med sd w/clay lenses 109 110 Flint 12 23 Caliche w/clay lenses & traces 110 120 Yellow ochre/blackshale  Of sand Of sand 120 Yellow ochre/blackshale	GROUT M	MATERIAL:	1 Neat	cement 2	Cement grout	3 Ben	tonite	4 Other				
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas we 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify b 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage none Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 2 Surface 84 93 Caliche & clay w/sand strks 2 5 Loess 93 109 Fine to med sand w/caliche log 5 12 Fine to med sd w/clay lenses 109 110 Flint 12 23 Caliche w/clay lenses & traces 110 120 Yellow ochre/blackshale Of sand 23 27 Clay w/caliche strks 27 34 Clay & caliche w/fine sd strks 34 42 Fine sd & sdstone w/caliche str 42 52 Fine sd w/caliche strks 52 60 Caliche & clay w/sd lenses 60 71 Fine sand w/caliche strks 71 78 Caliche w/sd lenses 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdicti	rout Interval	le From	0	ft to 20	ft From	ft t		ft From		ft to		ft.
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end this record is true to the host of my knowledge and helic	_CONTRAC	CTOR'S OR	LANDOWNE	K S CERTIFICAT	ION: This water well wa	as (1) construc	ieu, (2) rec	onstructed, or (3) p	uggea unde	iny jurisaiction	лтана W	a5
completed on (mo/day/yr)	ompleted on	n (mo/day/yr	)	0/-1	1-08	and th	is record is	true to the best of	my knowled	age and belief	. Kansa	s
Nater Well Contractor's License No. 783 This Water Well Record was completed on monopoleted and many street that the contractor's License No. 783 This Water Well Record was completed on the contract of the	/ater Well C	Contractor's I	_icense No		783		Vater Well I	Record was comple	eted on mo	/day/yr/1 1	U-17-C	ď
under the business name of Woofter Pump & Well Inc. by (signature)	nder the bus	siness name	of	Woof	ter Pump & Well			by (signature)	1/0	its		
INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Sureau of Wate Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	INSTRU	ICTIONS: PI	ease fill in blan	ks and circle the cor	rect answers. Send three	copies to Kans	sas Departm	ent of Health and En	virenment, B	ureau of Water	, 1000 S	N