WATER WELL OWNER: Golden Beit Coop   Rr#, St. Address, Box # : Hwy 40 & Monroe   Board of Agriculture, Division of Water Resource   Application Number:		NOEWATER										V-40			
WATER WELL OWNER: Golden Belt Coop   Ref. St. Address, Box & Hwy 40 & Monroe   Reveal Address, Box & Flills, Ks. 67637   Application Number:   Depth of CoMPLETED WELL   Application Number:   Depth of CoMPLETED WELL   Application Number:   Depth of Complete Encountered   R. 2   R. 3   R.	•									er Tov	•	mber	Rar	•	er
WATER WELL OWNER: Golden Belt Coop  RRA, St. Address, Box # : Hwy 40 & Monroe  RRA, St. Address, Box # : LevXTION:  Depthic, Groundwater Encountered  Real T., St. ElevXTION:  Rel LevXTION:  Rel Condition in to ft. 2 ft. address upply garder (domestic supply g									9	T	13	S	R	20	ΕM
Res. St. Address. Box # Hwy 40 & Monroe    Board of Agriculture, Division of Water Resource   Application Number:   Application Number:	Jistance and	direction from	nearest to	own or	city street ad	dress of well	if located with	nin city?							
Res. St. Address. Box # Hwy 40 & Monroe    Board of Agriculture, Division of Water Resource   Application Number:   Application Number:	2 WATER V	VELL OWNER	Gold	en B	elt Coop										
CoCATE WELL'S LOCATON WITH   DEPTH OF COMPLETED WELL   32 ft. ELEVATION:										Roar	d of Addica	ultura Divi	ision of M	Joter Res	ource.
DEPTH OF COMPLETED WELL  N Depth(s) Groundwater Encountered 1  NELL'S STATIC WATER LEVEL 17.97 ft. below land surface measured on moldaylyr  Pump test data: Well water was ft. after hours pumping gpm  SEL Yield gpm: Well water was ft. after hours pumping gpm  Bore Hole Diameter 8 in. to 32  N WELL'S STATIC WATER LEVEL 17.97 ft. below land surface measured on moldaylyr  Pump test data: Well water was ft. after hours pumping gpm  Bore Hole Diameter 8 in. to 32  N WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 injection well 1 boresits 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Diameter 8 in. to 32  Type OF BLANK CASING USED: 5 Whrought Iron 8 Concrete tille CASING JOINTS: Glued Clamped  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)  1 Steel 3 RMP (SR) 7 Fiberglass Threaded X  1 Steel 3 Stainless steel 7 Fiberglass 8 RMP (SR)  1 Steel 3 Stainless steel 8 Steel 9 ABS  SCREEN OR PERFORATION MATERIAL: 1 Neat cement 2 Concrete tille 6 Concrete tille 9 ABS  CREEN OR PERFORATION DEPINIOS ARE: 5 Gauzed wrapped 9 Diffield holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Diffield holes 1 Continuous slot 7 Threaded 1 None (open hole)  SCREEN-PERFORATED INTERVALS: From 15 ft. to 32 ft. From ft. to	OH. OL-1- 7	ID 0 - 4 -	Ellia	٧a	67627								131011 01 4	valor res	,
Depthile) Groundwater Encountered 1 ft. 2 ft. 3 ft. WELL'S STATIC WATER LEVEL 17.97 ft. below land surface measured on mo/daylyr Pump test data: Well water was ft. after hours pumping gpm Well water supply 8 Air conditioning 11 Injection well 2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well 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, mo/daylyr sample was submitted 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Clamped 1 Stele 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Clamped 1 Stele 3 RMP (SR) 7 Fiberglass Threaded X Introduced Assing diameter 2 in to 17 ft. Dia in to ft. Dia in to ft. 2 Stele 3 Stainless siteel 5 Fiberglass 8 RMP (SR) 10 Asbestos-Cement 1 Asbestos-Cement 1 Other (specify below) Welded 1 Stele 3 Stainless siteel 5 Fiberglass 8 RMP (SR) 1 Other (specify) 1 Other (	LOCATE	WELL'S LOC	ATON WIT	H .											
WELL'S STATIC WATER LEVEL 17.97 ft. below land surface measured on moldaylyr  Pump test data: Well water was ft. after hours pumping gpm  Est. Yield gpm: Well water was ft. after hours pumping gpm  Bore Hole Diameter 8 in. to 32 ft. and in. to ft. after hours pumping gpm  WELL WATER TO BE USED AS: 5 Public water supply 8 All roorditioning 11 Injection well  WELL WATER TO BE USED AS: 5 Public water supply 9 Dewatering 12 Other (Specify below)  1 Domestic 3 Feed tot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)  Submitted Water Well Diamfected? Yes No X  1 Steel 3 RMF (SR) 6 Abestos-Cement 9 Other (specify below)  1 Steel 3 RMF (SR) 6 Abestos-Cement 9 Other (specify below)  2 PVC 4 ABS 7 Fiberglass Threaded X  1 Steel 3 Staniess steel 2 in. to 17 ft. Dia in. to ft. Dia in. Dia in. Dia in. To ft. Dia in. Dia i	AN "X" IN	SECTION BO	X:		DEP IN OF C										
Pump test data: Well water was ft. after hours pumping .gpm X well water was ft. after hours pumping .gpm X well water was ft. after hours pumping .gpm .gpm X well water was ft. after hours pumping .gpm .gpm .gpm .gpm .gpm .gpm .gpm .gp		N		De	pth(s) Ground	water Encou	intered 1			_ft. 2		ft.	3		ft.
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WELL WATER TO BE USED AS: 5 Public water supply 1 S Air conditioning 11 Injection well 2 Infraction 4 Industrial 7 Lawn and garden (domestic) 1 Domestic 3 Feed tot 6 Oil field water supply 9 Devatering 12 Other (Specify below) 2 Infraction 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mor/daylyr sample was submitted Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mor/daylyr sample was submitted 1 Steel 3 RMP (SR) 5 Wrought Iron 8 Concrete title CAISING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass Threaded X Introduced A Blank casing diameter 2 in. to 17 ft. Dia in. to		J	i	Est	t. Yield	gpm:	Well water w	as		ft. after		hours p	oumping		gpm
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 sample was submitted to Department? Yes No X If yes, moldaylyr sample was Water Well Disinfected? Yes No X  TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Giued Clamped  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded X  2 PVC 4 ABS 7 Fiberglass Threade X  Blank casing diameter 2 in. to 17 ft., Dia in. to ft., Dia in. to ft. Dia in.	₹ W	^		E Bo	re Hole Diame	ter 8	in. to	32		ft. and		ir	n. to		ft.
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Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/daylyr sample was Submitted Submitted to Department? Yes No X   Mater Well Disinfected? Yes No X   Mater W		-sw	SE		2 Irrigation	4 Industr	rial 7 law.	n and gard	en (dome	actic) 101	Monitorina	ı. Lanı	Z Other	(Specify t	elow)
S   submitted   Water Well Disinfected? Yes   No X    5 TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile   CASING JOINTS: Glued   Clamped    1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)   Welded    2 PVC 4 ABS 7 Fiberglass   Threaded   X    Staink casing diameter   2   in. to   17   ft., Dia   in. to   ft., Dia   in., to   f	1			10/	e a chemical/	nicusii hactoriologic	rai comple cui	manu galu mittod to F	lonorimo	nt? Von	workoring	if you	mo/day/		
Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded	'	s		ı		Dacteriologic	ai sampie sui	אווונפט נט ב							was
1   Steel   3   RMP (SR)   6   Asbestos-Cement   9   Other (specify below)   Welded   2   PVC   4   ABS   7   Fiberglass   In. to   ft., Dia   I	5 TYPE OF	DI ANIV CAS	NC USED		ormueu	E 146		0 0							
2 PVC						-					SING JOIN				
Stank casing diameter   2   in. to   17   ft. Dia   in. to   in. Dia   in. to   ft. Dia   in. to   in. Dia   in. Dia   in. to   in. Dia   in. Dia   in. Dia   in. D										-		vveid	ied	······································	
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS  CCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 17 ft. to 32 ft. From ft. to ft. From ft			4 ABS		17							inre	aded	<b>.</b>	
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS  CCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 17 ft. to 32 ft. From ft. to ft. From ft	Blank casing	diameter		<sup>IN</sup>	. 1011		ıa	in. ti	·	π., Diε	3		in. to	4E4	<sup>1</sup> t.
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From ft. to ft. From ft. The prive ft. The prive ft. From ft. The prive ft. From ft. The prive							6 Wire wr	apped		9 Dri	lled holes				
From ft. to ft. From ft. The prive ft. The prive ft. From ft. The prive ft. From ft. The prive	2 Lou	vered shutter								10 Otl	ner (speci	ify)			
GRAVEL PACK INTERVALS: From 15 ft. to 32 ft. From ft. to ft. F	SCREEN-PE	RFORATED	INTERVAL	.S:	From	17	ft. to	32	1	t. From			to		ft.
From ft. to ft. From ft. To ft					From		ft. to		1	t. From	~	ft.	to		ft.
GROUT MATERIAL:  1 Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Intervals From 0 ft. to 15 ft. From ft. to 6 ft. From 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage CONTAMINATED SIT  How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  COarse w/trace fine to coarse	GRA	VEL PACK IN	ITERVALS	<b>S</b> :	From	15	ft. to	32	1	ft. From		ft.	to		ft.
Grout Intervals From 0 ft. to 15 ft. From ft. to ft. From					From		ft. to		1	t. From		ft.	to		ft.
Grout Intervals From 0 ft. to 15 ft. From ft. to ft. From	6 GROUT I	MATERIAL:	1 Ne	at cem	ent 2	Cement gro	out	3 Ben	tonite	4 Othe	r <sub></sub>				
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard  Direction from well? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 20 CL, silty clay, low plastic w/ Trace fine to med sd  20 32 SW, well graded sd, fine to Coarse w/trace fine to coarse	Grout Interve	als From	0	ft. f	to 15	ft. Fron	n	ft. t	0	ft.	From		ft. to		ft.
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage CONTAMINATED SIT  Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 20 CL, silty clay, low plastic w/  Trace fine to med sd  20 32 SW, well graded sd, fine to  Coarse w/trace fine to coarse	What is the r	nearest source	of possib	le con	tamination:				10 Li	vestock pen	8	14 Ab	andoned	water we	H
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage CONTAMINATED SIT Direction from well? How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 20 CL, silty clay, low plastic w/ Trace fine to med sd  20 32 SW, well graded sd, fine to Coarse w/trace fine to coarse	•														
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Trace fine to med sd  20 32 SW, well graded sd, fine to Coarse w/trace fine to coarse				CL. s				FROM	+-'		FLC	JOGING 1	NICKYA	10	
20 32 SW, well graded sd, fine to Coarse w/trace fine to coarse									<del> </del>			····		· · · · · · · · · · · · · · · · · · ·	
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7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was	7 CONTRA	ACTOR'S OR	LANDOW	NER'S	CERTIFICAT	ION: This w	rater well was	(1) construc	ted, (2) n	econstructed	, or (3) plu	igged unde	er my juris	diction an	d was
completed on (mo/day/yr)  1-17-07  and this record is true to the best of my knowledge and belief. Kansas  Water Well Contractor's License No.  554  This Water Well Record was completed on (mo/day/yr)  1=26-07	completed o	n (mo/day/yr)			1-1	7-07		and th	is record	is true to the	e best of r	ny knowle	dge and l	belief. Ka	ınsas
Water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) , 1=26-07	14/-4 14/-11	Contractor's L	icense No.			554		This V	Vater We	II Record wa	s complet	ted on (mo	/day/yr)	1=20	6-07
under the business name of Woofter Pump & Well Inc. by (signature) and C Windle Mr. M. P. INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Envisionment, Bureau of Water, 1000 S W	vvater vveil						A 147 H					-A / N			. #1
	under the bu	isiness name	of		Woot	ter Pump	Well Ir	ic.		by (signa	ture)	4 C 20	Mile	My W	