LICCATION OF WATER WELL   Fraction   NE   x   SW   x   SW   27   1/4   21   s   R   19   (X)	4 11 000 ==	ON OF WAR	D 14#71	1-					- 1011		0-0	1.07			.,		<del></del>		
WATER WELLO WINE   Golden   Plains Coop			K WELL:	F	-raction		CIA		CIA		Sec		nber		•		1	•	_
WATER WELL OWNER: Golden Plains Coop  RRS SLAddress Box # PO Box 68  RRS SLADDRESS												21		1/4	21	S	I R	19	<u> </u>
RRR, SLAddress, Rox # PQ Box 88    Standardress, Rox #   PQ Box 88	Distance an	ia direction fro	m nearest to	wn or	city stre	et addi	ress of w	en it lo	cated wi	ının ci	ty7								
RRR, SLAddress, Rox # PQ Box 88    Standardress, Rox #   PQ Box 88	2	14/51	n Cald	- D	laine 4	Cc==													
Application Number:   Application Number:						coop	,												
SUCCETA WELLS STATE OF COMPLETED WELL  Dopth(s) Groundwater Encountered  WELLS STATE OF WELLS STATE OF COMPLETED WELL  Dopth(s) Groundwater Encountered  WELLS STATE OF COMPLETED WELL  Dopth(s) Groundwater Well Developed State Of Complete Of	RR#, St. Ad	ldress, Box #	: PO B	ox 6	8									Board	d of Agric	ulture, Div	ision of v	Water Re	esource
Depth(s) Groundwater Encountered 1	City, State,	ZIP Code	Roze	i, KS	6757	74								Appli	cation Nu	mber:			
Depthics) Groundwater Encountered 1 ft. ft. ft. ft. ft. at which is constructed 1 ft.	3 LOCATE	E WELL'S LOC	ATON WITH	H 4	DED#11	05.00					EA	E ~		/A.T.I.O.A.I					
WELL'S STATIC WATER LEVEL 47.3 ft. below land surface measured on moldayly?  WHO IN THE STATIC WATER LEVEL 47.3 ft. below land surface measured on moldayly?  Pump lest data: Well water was ft. after hours pumping gpm gpm; Well water was ft. after hours pumping gpm gpm; Well water was ft. after hours pumping gpm gpm; Well water was ft. after hours pumping gpm gpm; Well water was ft. after hours pumping gpm gpm; Well water was ft. after hours pumping gpm gpm; Well water was ft. after hours pumping gpm gpm; Well water was ft. after hours pumping gpm gpm; Well water supply gpm; Well water supply gpm; Well gpm; We	AN "X" II		OX:		DEPTH	OF CC	MPLE	ED W	ELL	-	54.	<b>3</b> π.	ELE/	VATION:					
Pump test data: Well water was fit after hours pumping gpm gpm was achieved by the provided water was fit after hours pumping gpm gpm was achieved by the provided water was fit after hours pumping gpm gpm was achieved by the provided water was fit after hours pumping gpm gpm was achieved by the provided water was gpm gpm was achieved before the provided was achieved by achieved by achieved before the provided was achieved by achieved by achieved before the provided was achieved by achiev	. v –	N		Dep	pth(s) G	roundw	rater End	counte	red 1				ft	. 2		ft.	3		ft
Best Albeit Diameter was to to the control of the c	↑ ^ I		1	WE	LL'S ST	TATIC V	NATER	LEVEL	47	.13	ft.	below I	and s	urface m	easured o	on mo/day	//yr		
Best Albeit Diameter was to to the control of the c		iw	. NE			Pump	test data	: We	eli water v	was			f	t. after		hours	pumping		gpm
2 Inigation 4 Industrial 7 Lawn and garden (domestic) 10 Montroring well was a submitted by the part of the part o	1	i l	```	Est	. Yield		gpm	: We	ell water (	was			f	t. after		hours	pumping		gpm
2 Inigation 4 Industrial 7 Lawn and garden (domestic) 10 Montroring well was a submitted by the part of the part o	₩ W			≣ Bor	e Hole l	Diamet	er 🦙	۲	in. to	5	5			ft. and		. <i></i>	n. to		ft
2 Inigation 4 Industrial 7 Lawn and garden (domestic) 10 Montroring well was a submitted by the part of the part o	7			WE	LL WAT	TER TO	BE UŜÎ	ED AS	6: 5 Pu	blic w	ater s	upply	-4	8 Aii	condition	ning	11 Inject	ion well	
2 Inigation 4 Industrial 7 Lawn and garden (domestic) 10 Montroring well was a submitted by the part of the part o	-	sw	SF		1 Dor	nestic	3 Fee	d lot	6 Oil	field v	water	supply		9 De	ewatering	•	12 Other	(Specify	y below)
S S S S S S S S S S S S S S S S S S S	1	;; <b>4</b>	ï		2 Irrig	ation	4 Indu	ustrial	7 La	wn an	d gar	den (do	mesti	c) 10 N	/lonitoring	well			
Style   3 RMP (SR)   5 Wrought Iron   8 Concrete life   Calsing JOINTS: Glued   Clamped	† L	i	i	Wa	is a chei	mical/b	acteriolo	gical s	sample su	bmitte	ed to	Departn	nent?	Yes	No 2	X If ye	s, mo/da	y/yr sam	ple was
1   Steel   3   RMP (SR)   6   Asbestos-Cement   9   Other (specify below)   Welded   2   PVC   4   ABS   7   Fiberglass   Threaded   X		S		- 1															
1 Steel	5 TYPE O	F BLANK CAS	SING USED:				5 Wro	ought I	ron	8 (	Concr	ete tile							
Silank casing diameter																		0.0	
Blank casing diameter   2   in. to   39.5   ft., Dia   in. to   ft., Dia   in. to   ft.																			· ·
Internation   Steel   Statistics steel   Steel   Steel   Statistics steel   Steel   Steel   Statistics steel   Steel   Statistics steel   Steel   Statistics steel   Steel   Statistics steel   Statistic					40											inn	aueu		·
Internation   Steel   Statistics steel   Steel   Steel   Statistics steel   Steel   Steel   Statistics steel   Steel   Statistics steel   Steel   Statistics steel   Steel   Statistics steel   Statistic	Coste - ter	ig diameter		in.	10	JJ.0	π.,	Dia _		4 E 4	in.	10		π., Dia			_ in. to		fi
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  2 Brass 4 Gahvanized steel 5 Concretelle 9 ABS  3 Stainless 4 Gahvanized steel 6 Concretelle 9 ABS  3 Stainless 4 Gahvanized steel 6 Concretelle 9 ABS  3 Stainless 4 Gahvanized steel 9 ABS  3 Stainless 4 Gahvanized steel 6 Concretelle 9 ABS  3 Stainless 4 Ganvanized steel 8 Saw cut 11 None (open hole)  3 Staw cut 11 None (open hole)  3 Staw cut 11 None (open hole)  4 Diffice of the Vite wrapped 9 Drilled holes  1 O Other (specify)  3 Drilled holes  1 D Other (specify)  5 Staw cut 11 None (open hole)  5 Saw cut 11 None (open hole)  5 Staw cut 11 None (open hole)  5 Saw cut 11 None (open hole)  5 Staw cut 4 It None (open hole)  5 Staw cut 11 None (open hole)	Casing heig	gnt above land	surface	ON	U	İl	n., weigh	nt		154		15.7.5. It	os./ft.	Wall thic	kness or	gauge No	).		D
SCREEN OR PERFORATION OPENINGS ARE: 5   5   Cauzed wrapped 9   Drilled holes 1   1   None (open hole)			CKFUKAII	ON M	A I ERIA	L:	F ="						05:						
SCREEN OR PERFORATION OPENINGS ARE: 5   5   Cauzed wrapped 9   Drilled holes 1   1   None (open hole)			3 Stair	11055 5	steel		5 FIDE	ergiass	5 •••		8	RMP (	SR)		11 Othe	er (specify	) :-:-		
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 39.5 ft. to 54.5 ft. From ft. to ft. From ft.			TION OPEN	anized	a steel		6 Con	crete	tile		9	ABS							
2   Louvered shutter   4   Key punched   7   Torch cut   10 Other (specify)																	11 No	ne (ope	n hole)
From 38.5 ft. to 54.5 ft. From ft. to ft. From						,d													
From   St. to   St				•	•	_	0.5							10 011	iei (spec	''y)			
GRAVEL PACK INTERVALS: From 38.5 ft. to 54.5 ft. From ft. to f	SCREEN-F	EKPOKATED	INTERVAL				~			3	4.5	- <b></b>	π. ι	rom		n.	to		<sup>#1</sup>
From ft. to ft. From ft. To ft	-						0 F	<sup>tt. t</sup>					_ft. I	rom		ft.	to		f
From ft. to ft. From ft. To ft	GR	RAVEL PACK I	NTERVALS		_		8.5	ft. t	to	5	4.5		_ft. I	From		ft.	to		f
Grout Intervals From 0 ft. to 38.5 ft. From ft. to ft. From ft. to ft. From ft. to ft. What is the nearest source of possible contamination:  1 Septic tank								ft. t	to				ft. I	From		ft.	to		f
Grout Intervals From U ft. to 38.5 ft. From ft. to ft. From ft. Fro	GROUT	MATERIAL:	1 Nea	t cem	ent	2	Cement	grout		L	3 Ber	ntonite		4 Other					
1 Septic tank	Grout Inten	vals From	0	_ ft. to	0	38.5	ft. Fr	rom			ft.	to		ft.	From		ft. to	)	f
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 How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 Gravel w/silt 1 3 Silt, hard, dry; brown 3 20 Sand, med. w/silt; brown 25 33 Sand, fine tr silt, brown 25 33 Sand, fine tr silt, brown 33 45 Silt, tr flay & sand, soft dark gray 36 54.5 Sand, med, trace gravel, brown 37 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was 20 20 plugged on (mo/day/yr) 1/16/08 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) , 1/28/08	What is the	nearest source	e of possible	e cont	aminatio	n:						10	Lives	tock pen	5	14 A	bandone	d water v	well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 1 Gravel w/silt 1 3 Silt, hard, dry; brown 3 20 Sand, med. w/silt; brown 20 25 Silt, tr clay & sand, soft, brown 25 33 Sand, fine tr silt, brown 3 45 Silt, tr fine sand; soft dark gray 36 54.5 Sand, med, trace gravel, brown  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)  1/16/08 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) 1/128/08	1 Se	eptic tank		4	Lateral	lines											il well/ G	as weli	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 1 Gravel w/silt 1 3 Silt, hard, dry; brown 3 20 Sand, med. w/silt; brown 20 25 Silt, tr clay & sand, soft, brown 25 33 Sand, fine tr silt, brown 3 45 Silt, tr fine sand; soft dark gray 36 54.5 Sand, med, trace gravel, brown  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)  1/16/08 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) 1/128/08	2 Se	ewer lines		5	Cess p	ool		8	Sewage I	agoor	1	12	Fertil	lizer stora	ge	16 O	ther (spe	cify belo	w)
Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 Gravel w/silt 1 3 Silt, hard, dry; brown 3 20 Sand, med. w/silt; brown 20 25 Silt, tr clay & sand, soft, brown 25 33 Sand, fine tr silt, brown 33 45 Silt, tr fine sand; soft dark gray 36 54.5 Sand, med, trace gravel, brown  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)  1/16/08 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) 1/128/08	3 W	atertight sewer	lines	6	Seepag	je pit													
FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 Gravel W/silt 1 3 Silt, hard, dry; brown 3 20 Sand, med. w/silt; brown 20 25 Silt, tr clay & sand, soft, brown 25 33 Sand, fine tr silt, brown 33 45 Silt, tr fine sand; soft dark gray 36 54.5 Sand, med, trace gravel, brown  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)  1/16/08 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) , 1/28/08 /	Direction from	om well?																	
1 3 Silt, hard, dry;brown 3 20 Sand, med. w/silt; brown 20 25 Silt, tr clay & sand, soft, brown 25 33 Sand, fine tr silt, brown 33 45 Silt, tr fine sand; soft dark gray 36 54.5 Sand, med, trace gravel, brown  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)  1/16/08 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) , 1/28/08 ;							OGIC LO	G		FF	ROM				PLI	JGGING	INTERVA	ALS	
3 20 Sand, med. w/silt; brown 20 25 Silt, tr clay & sand, soft, brown 25 33 Sand, fine tr silt, brown 33 45 Silt, tr fine sand; soft dark gray 36 54.5 Sand, med, trace gravel, brown  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)  1/16/08 and this record is true to the best of my knowledge and belief. Kansas  Nater Well Contractor's License No. 554  This Water Well Record was completed on (mo/day/yr) , 1/28/08 ;																			
20 25 Silft, tr clay & sand, soft, brown 25 33 Sand, fine tr silt, brown 33 45 Silft, tr fine sand; soft dark gray 36 54.5 Sand, med, trace gravel, brown  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)  1/16/08 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) , 1/28/08 ;			S	ilt, h	ard, c	iry;b	rown												
33 45 Silf, tr fine sand; soft dark gray 36 54.5 Sand, med, trace gravel, brown  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)  1/16/08 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) , 1/28/08 ;																			
33 45 Silf, tr fine sand; soft dark gray 36 54.5 Sand, med, trace gravel, brown  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)  1/16/08 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) , 1/28/08 ;									rown										
36 54.5 Sand, med, trace gravel, brown  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)  1/16/08 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) , 1/28/08 ;			S	and	, fine	tr silt	, brow	/n											
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)  1/16/08  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) , 1/28/08 ;																			
completed on (mo/day/yr)  1/16/08  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) / 1/28/08	36	54.5		and	, med	, trac	e grav	el, b	rown										
completed on (mo/day/yr)  1/16/08  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) / 1/28/08																			
completed on (mo/day/yr)  1/16/08  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) / 1/28/08																			
completed on (mo/day/yr)  1/16/08  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) / 1/28/08																			
completed on (mo/day/yr)  1/16/08  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) / 1/28/08																			
completed on (mo/day/yr)  1/16/08  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) / 1/28/08			L T																
completed on (mo/day/yr)  1/16/08  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) / 1/28/08																			
completed on (mo/day/yr)  1/16/08  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) / 1/28/08																			
completed on (mo/day/yr)  1/16/08  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) / 1/28/08	7 CONTR	ACTOR'S OR	LANDOWN	ER'S	CERTIF	ICATIC	N: This	water	well was	(1) co	nstru	cted, (2)	reco	nstructed,	or (3) plu	igged und	er my jur	isdiction	and was
Water Well Contractor's License No. 554 This Water Well Record was completed on (mo/day/yr) 1/28/08 under the business name of Woofter Pump & Well Inc. by (signature) 1/28/08						1/16/	/08				and th	nis reco	rd is t	rue to the	best of n	ny knowle	dge and	belief k	Kansas
under the business name of Woofter Pump & Well Inc. by (signature) My (signature)	Water Well	Contractor's I	icense No				554				Thie V	Vater M	/ell D	ecord was	s complet	ed on Im	Ndaylur\	, 1/3	28/08
INSTRUCTIONS: Please still is blocks and single the control of the state of the sta	under the h	usinese name	of		W	oofte	or Pur	nn &	Well li	10		-4(C) VI		u (ninnet	o complet	16 CA [ ]	20/4	taic	11/201
TIBUSE III III DIBUKS AND CITCE THE CORRECT ANSWERS. SAND three consists to Kanese Department of Health 2007 Equilibrity And Circles Asset	INSTR	RUCTIONS: PI	ease fill in blac	nks an	d circle #	le come	ct anewer	19 Se	nd three	nies 6	n Kan	sas Dan	artme	nt of Hear	h and I a			Water to	100 S