WATER	R WELL	RECORD	For	n WWC-5	Divi	sion of Wa	ater Reso	urces; App. No.		
1 LOCA	TION OF	WATER WELL:	Fraction		S	Section N	umber	Township Number	Range Number	
County:	S	tevens	SW ¼	NW ¼	NE ¼	19		T 33 S System (decimal deg	R 36 E/W	
Distance a	ind direction	from nearest town	or city stre	et address of	f well if G	lobal Pos	itioning	System (decimal deg	grees, min. of 4 digits)	
located wi	located within city?5 West of Hugoton Latitude: Longitude:									
A XXIA PET	OD WATER I	OMED II. D	•			Longitude	e:			
1		OWNER: Jim Pers				Elevation				
City C	RR#, St. Address, Box # : 1115 S Monroe Datum: City, State, ZIP Code : Hugoton KS67951 Data Collection Method:									
City, State, Air Court . Rugoloii ASO/731 Data Collection Method:										
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 330 ft.										
LOCATON										
I .	[AN "X"]]	N Depth(s) Groun	ndwater En	countered l	17	70	ft. 2	ft. 3	ft.	
SECT	WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1 170 ft. 2 ft. 3 ft. WELL'S STATIC WATER LEVEL 170 ft. below land surface measured on mo/day/yr 9/5/06									
N Pump test data: Well water was ft. after hours pumping gpm Est. Yield gpm: Well water was ft. after hours pumping gpm										
	1 !	Est. Yield	gpm;	Well water	was	ft.	after -	hours pump	oing gpm	
I I I I I I I I I I I I I I I I I I I										
1 1 Domestic 3 Feed lot 6 Oil field water supply 9 Devetering 12 Other (Specify helow)										
W 1 1 1 E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well										
2 Imgation 4 industrial / Domestic (lawii & garden) 10 Monitoring wen										
sw - +- se										
Was a chemical/bacteriological sample submitted to Department? Yes No x; If yes, mo/day/yrs Sample was submitted Water Well Disinfected? Yes x No										
	S	Sample was su	bmitted			\	water w	ell Disinfected? Yes	S x No	
5 TYPE	OF CASIN	IG USED: 5	Wrought 1	ron	8 Concret	e tile	CAS	ING JOINTS: Glued	l Clamped	
1 Ste	eel :	RMP(SR) = 6	Asbestos-	Cement	9 Other (s	necify be	(wol	Weld	ed	
OPV	C.	LARS 7	Fiberglass	1		Fac	rle-I oc	Threa	ded	
Blank casi	ing diamete	5 in to	330	A Dia			A P	Dio in	to A	
2 PVC 4 ABS 7 Fiberglass Eagle-Loc Threaded Blank casing diameter 5 in. to 330 ft., Dia in. to ft., Dia in. to ft. Casing height above land surface 18 in., Weight lbs./ft. Wall thickness or gauge No. SDR21&17 TYPE OF SCREEN OR PERFORATION MATERIAL:										
Casing neight above land surface 18 in., Weight lbs./tt. Wall thickness or gauge No. SDR21&17										
1 300 2 Dw	occ 4 Cols	renized steel 6 Co	Dergiass	O PM (CD	9 Au	obostos C	amant	12 None used (ope	- Lais	
SCREEN	OR PERFO	RATION OPENIN	GS APF	o KW (Sh	.) 10 A:	suesius-C	Cincin	12 None used (ope	ii iioie)	
1 Co	ntinuous slo	t (3) Mill slot	5 Gu	aze wrapped	7 Torch	cut	9 Drill	ed holes 11 None	e (open hole)	
2 Lo	uvered shut	ter 4 Key punche	ed 6 Wi	re wrapped	8 Saw (Cut	10 Othe	r (specify)	o (open noic)	
SCREEN-	PERFORA	TED INTERVALS	From	255	ft. to	275	ft. Fr	om 295 ft.	to 315 ft	
	. 214 0141	122 11(121(1112)	From		ft. to		A Fr	om ft.	to A	
CP	AVEL DA	K INTERVALS:	From	25	ft. to	220	A E-	om #	to	
J GK	AVELTA	A INTERVALS.	From	45	16. 10	330	IL. FR	om ft.	11.	
			From		n. to		n. rr	om π.	юп.	
6 GROI	IT MATEI	IAL: 1 Neat cer	nent 2 C	ement grout	(3) Rento	nite	4 Other			
Grout Inte	ervale Fr	om 5 ft to	25 f	From	G D CILC	to	A CHICI	From	ft to	
W/bet is th	o manmost so	vroe of persible se	ntominatio	i. 110iii	It.		· 1t.	riom	_ n. wn.	
	tic tank	urce of possible co			10 T irrogto	als mana	12 Tma	atiaida Stamaa	16 Other (manife	
		4 Lateral li			10 Livesto			ecticide Storage	16 Other (specify	
	ver lines	5 Cess poo		age lagoon				andoned water well	below)	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well None observed										
Direction	Direction from well? How many feet?									
FROM	TO	LITHO	LOGIC LO)G	FROM	TO	T	PLUGGING INT	ERVALS	
0	10	LITHO Fine sand	LOGIC LO)G	FROM 280		Sand,	PLUGGING INT fine to coarse	ERVALS	
0 10	10		LOGIC LO)G		ТО			ERVALS	
0	10 31 94	Fine sand	LOGIC LO)G	280	TO 300		fine to coarse	ERVALS	
0 10 31 94	10 31 94 97	Fine sand Gray clay	LOGIC LO	OG .	280	TO 300		fine to coarse	ERVALS	
0 10 31 94 97	10 31 94 97 102	Fine sand Gray clay Fine to med sand	LOGIC LO	OG .	280	TO 300		fine to coarse	ERVALS	
0 10 31 94 97 102	10 31 94 97 102 191	Fine sand Gray clay Fine to med sand Brown rock Caliche Sandy clay	LOGIC LO	OG	280	TO 300		fine to coarse	ERVALS	
0 10 31 94 97 102	10 31 94 97 102 191 197	Fine sand Gray clay Fine to med sand Brown rock Caliche Sandy clay Sand, med		OG	280	TO 300		fine to coarse	ERVALS	
0 10 31 94 97 102 191	10 31 94 97 102 191 197 206	Fine sand Gray clay Fine to med sand Brown rock Caliche Sandy clay Sand, med Brown, sandy clay		OG	280	TO 300		fine to coarse	ERVALS	
0 10 31 94 97 102 191 197 206	10 31 94 97 102 191 197 206 213	Fine sand Gray clay Fine to med sand Brown rock Caliche Sandy clay Sand, med Brown, sandy clay Sand, med	Y		280	TO 300		fine to coarse	ERVALS	
0 10 31 94 97 102 191 197 206 213	10 31 94 97 102 191 197 206 213 280	Fine sand Gray clay Fine to med sand Brown rock Caliche Sandy clay Sand, med Brown, sandy clay Sand, med Brown sandy clay	y & sand st	reaks	280 300	TO 300 330	Brown	fine to coarse sticky clay		
0 10 31 94 97 102 191 197 206 213 7 CONT	10 31 94 97 102 191 197 206 213 280 RACTOR'	Fine sand Gray clay Fine to med sand Brown rock Caliche Sandy clay Sand, med Brown, sandy clay Sand, med Brown sandy clay SOR LANDOWN	& sand st	reaks RTIFICATI	280 300	TO 300 330 330	Brown	fine to coarse sticky clay onstructed, (2) reconstr	ructed, or (3) plugged	
0 10 31 94 97 102 191 197 206 213 7 CONT under my j	10 31 94 97 102 191 197 206 213 280 RACTOR'	Fine sand Gray clay Fine to med sand Brown rock Caliche Sandy clay Sand, med Brown, sandy clay Sand, med Brown sandy clay S OR LANDOWN and was completed on	& sand st ER'S CEI (mo/day/yea	reaks RTIFICATI r) 9/6/06	280 300 ON: This w	TO 300 330 vater well and this	Brown was (1)	ine to coarse sticky clay onstructed, (2) reconstructed to the best of my	ructed, or (3) plugged knowledge and belief.	
0 10 31 94 97 102 191 197 206 213 7 CONT under my j Kansas Wa	10 31 94 97 102 191 197 206 213 280 RACTOR' urisdiction and the Well Corr	Fine sand Gray clay Fine to med sand Brown rock Caliche Sandy clay Sand, med Brown, sandy clay Sand, med Brown sandy clay S OR LANDOWN and was completed on tractor's License No.	& sand st ER'S CEI (mo/day/yea 473	reaks RTIFICATI r) 9/6/06	280 300 ON: This water Well Re	TO 300 330 vater well and this	Brown was (1)	fine to coarse sticky clay onstructed, (2) reconstr	ructed, or (3) plugged knowledge and belief.	
0 10 31 94 97 102 191 197 206 213 7 CONT under my j Kansas Wa under the b	10 31 94 97 102 191 197 206 213 280 RACTOR' urisdiction and atter Well Corpusiness name	Fine sand Gray clay Fine to med sand Brown rock Caliche Sandy clay Sand, med Brown, sandy clay Sand, med Brown sandy clay S OR LANDOWN and was completed on tractor's License No. Tyler Water	& sand st ER'S CEI (mo/day/yea 473 Well Inc.	reaks RTIFICATI r) 9/6/06 This W	ON: This water Well Reby (signature)	TO 300 330 vater well and this ecord was cure)	was (i)cs record is complete	onstructed, (2) reconstructed to the best of my don (mo/day/year)	ructed, or (3) plugged knowledge and belief.	
0 10 31 94 97 102 191 197 206 213 7 CONT under my j Kansas Wa under the b	10 31 94 97 102 191 197 206 213 280 RACTOR' urisdiction anater Well Corpusiness name	Fine sand Gray clay Fine to med sand Brown rock Caliche Sandy clay Sand, med Brown, sandy clay Sand, med Brown sandy clay S OR LANDOWN and was completed on tractor's License No. of Tyler Water of the sand sand so the sand sand sand sand sand sand sand sand	& sand st ER'S CEI (mo/day/yea 473 Well Inc.	reaks RTIFICATI r) 9/6/06 This W	ON: This water Well Reby (signature copies to	TO 300 330 330 vater well and this secord was cure) o Kansas D	was (1)cs record is complete	ine to coarse sticky clay onstructed, (2) reconstructed to the best of my	ructed, or (3) plugged knowledge and belief. 9/12/06	