WIEN	WELL I	ECOKD	r or in	W W C-3			ater Keso					
The	omas	VATER WELL:	1 1/4 NJ 8	14 NE 14	SW 1/4	2		T	8 s	Range Number R 35 □E ⊠W		
Street/Rural Address of Well Location; if unknown, distance & direction							Global Positioning System (GPS) information:					
from nearest	from nearest town or intersection: If at owner's address, check here \Box							Latitude: (in decimal degrees)				
North of railroad tracks from grain elevator						Longitude: (in decimal degrees)						
7						Elevation:						
2 WATE	DWELL	WNED LI: DI	oine Coon	D	Datum: ☐ WGS 84, ☐ NAD 83, ☐ NAD 27							
2 WATER WELL OWNER Hi-Plains Coop												
RR#, St. Address, Box # Levant, KS 67743						Collection Method:						
City, State, ZIP Code						GPS unit (Make/Model:						
						☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey						
					Es	t. Accurac	:y: □ <3	m, ∐ 3-5	m, 🔲 5-15 m,	□ >15 m		
3 LOCAT	TE WELL											
WITH	AN "X" IN	4 DEPTH OF	COMPLETI	O WELL	220			ft.				
ı		Danth (a) Canna	durates Commis	217 VV 131313		r,	(2)		6 (2)	ft		
SECTI	ON BOX:	Depth(s) Groun	dwater Encour	ntered (1)		II.	(2)		11. (3)	ft.		
-	N	WELL'S STAT	IC WATER L	EVEL	ft. b	elow lan	d surface	measured	i on mo/day/g	yr		
		Pui	Pump test data: Well water was ft. after hours pumping gpm									
L	!	EST VIELD	onm:	Well water w	vac	ft	after		hours numn	ing gpm		
NVV -	T-NE-	EST. TILLED	gpiii.	o to Do	vas	;- '	1.0		Training	41		
l w L		E WELL WATER	CLO RE OSE	DAS: LIPu	blic water si	ірріу 🗀	J Geothei	rmai	injec	tion well		
"	✓ Domestic ☐ Feedlot Oil field water supply						l Dewate	ring	☐ Othe	r (Specify below)		
Sw SE ☐ Irrigation ☐ Industrial ☐ Domestic-lawn & garden							☐ Dewatering ☐ Other (Specify below) ☐ Monitoring well					
S If yes, mo/day/yr sample was submitted												
1	mile	Water Well Dis	infected? 🗵	Yes 🗆 No)							
5 TYDE C	NE CACINO	USED: ☐ Stee	J DV	C D Other								
5 TYPE C	OF CASING	USED: LISTER	i Mrv	U Uther	-							
CASING JO	OINTS: ഥ	Glued	iped 🗀	Welded L	Threaded							
Casing di	ameter4	in. to 180	ft., Di	ameter	in. 1	()	It.,	Diameter	·	in. tott.		
Casing he	eight above la	nd surface	18 ir	ı., Weight	2.38	Ib	s./ft. Wa	ll thickne	ess or gauge l	in. toft. No .248		
TYPE OF S	CREEN OR	PERFORATION M	ATERIAL:									
☐ Steel ☐ Stainless Steel ☐ PVC ☐ Other (Specify)												
☐ Bras						.,,,						
☐ Brass ☐ Galvanized Steel ☐ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:												
☐ Continuous Slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole)												
☐ Continuous Slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole) ☐ Louvered shutter ☐ Key punched ☐ Wire wrapped ☒ Saw cut ☐ Other (specify)												
SCREEN-PERFORATED INTERVALS: From 180 ft. to 220 ft., From ft. to ft.												
SCREEN-P	ERFORATE	DINTERVALS:	From	100		440	II., FI	OIII	III.	10		
			From		it. to		1t., Fr	om	III.	10		
GR/	AVEL PACK	INTERVALS:	From	20	. ft. to	220	ft., Fr	o m	It.	to ft, to ft. to ft.		
			From		ft. to		ft., Fr	om	ft.	tott.		
6 CROU	T MATERIA	I · □ Neat cem	ent Ceme	ent grout	X Bento	nite [Other					
Craut Inter	i lvi/Ki i sikir	m A few	20 ft	Erom	ft to		_ O.I.I.C.	From		ft. to ft.		
Olout Interv	vais ric	· · · · · · · · · · · · · · · · · · ·	. 20 11.	. FIOIII	II. II	,	11.	riom		10.10		
		e of possible contar			1		п			Other (angelfy heley)		
	tie tank	☐ Lateral I			Livestock			icide stor		Other (specify below)		
	ver lines	☐ Cesspoo		age lagoon				doned wa				
☐ Wa	tertight sewe	lines Seepage	pit	dyard L	Fertilizer:							
Direction	from well				Distance fr	om well						
EDOM				Y								
	TO	I ITLI	DEOCIC LOC		FROM	TO	LITHC		cont.) or PLII	GGING INTERVALS		
FROM	TO		OLOGIC LOC	,	FROM	TO	LITHO	. LOO (C	ont.) <u>or</u> PLU	GGING INTERVALS		
0	2	Surface	OLOGIC LOC)	FROM	TO	LITHO	. LOO (C	cont.) <u>or</u> PLU	GGING INTERVALS		
2	2 25	Surface Loess)	FROM	TO	LITHO	7. LOG (C	ont.) <u>or</u> PLU	GGING INTERVALS		
0 2 25	2 25 74	Surface Loess Clay w/caliche st	rks		FROM	ТО	LITHO	. Loo (c	cont.) <u>or</u> PLU	GGING INTERVALS		
2	2 25 74	Surface Loess	rks		FROM	ТО	LITHO	7. LOO (C	cont.) or PLU	GGING INTERVALS		
0 2 25	2 25 74 86	Surface Loess Clay w/caliche st	rks		FROM	TO	LITHO	. Loo (c	cont.) or PLU	GGING INTERVALS		
0 2 25 74	2 25 74 86	Surface Loess Clay w/caliche st Fine & med sand Caliche lenses	rks & small gra		FROM	TO	LITHO	. Loo (c	ont.) or PLU	GGING INTERVALS		
0 2 25 74 86	2 25 74 86	Surface Loess Clay w/caliche st Fine & med sand Caliche lenses Clay & caliche w	rks & small gra	avel w/	FROM	TO	LITHC	. Loo (c	ont.) <u>or</u> PLU	GGING INTERVALS		
0 2 25 74 86 166	2 25 74 86 166 180	Surface Loess Clay w/caliche st Fine & med sand Caliche lenses Clay & caliche w Fine sand w/clay	rks & small gra /sand strks & caliche st	avel w/	FROM	TO	LITHC	LOGIC	ont.) or PLU	GGING INTERVALS		
0 2 25 74 86 166 180	2 25 74 86 166 180 207	Surface Loess Clay w/caliche st Fine & med sand Caliche lenses Clay & caliche w Fine sand w/clay Clay & caliche w	rks & small gra /sand strks & caliche st /sand strks	avel w/	FROM	TO	LITHO	LOGIC	ont.) or PLU	GGING INTERVALS		
0 2 25 74 86 166 180 207	2 25 74 86 166 180 207 213	Surface Loess Clay w/caliche st Fine & med sand Caliche lenses Clay & caliche w Fine sand w/clay Clay & caliche w Fine & med sand	rks & small gra /sand strks & caliche st /sand strks	avel w/	FROM	TO	LITHC	LOGIC	ont.) or PLU	GGING INTERVALS		
0 2 25 74 86 166 180 207 213	2 25 74 86 166 180 207 213 220	Surface Loess Clay w/caliche st Fine & med sand Caliche lenses Clay & caliche w Fine sand w/clay Clay & caliche w Fine & med sand Yellow ochre	rks & small gra /sand strks & caliche st /sand strks w/clay & ca	rks aliche strks								
0 2 25 74 86 166 180 207 213 7 CONT	2 25 74 86 166 180 207 213 220 RACTOR'S	Surface Loess Clay w/caliche st Fine & med sand Caliche lenses Clay & caliche w Fine sand w/clay Clay & caliche w Fine & med sand Yellow ochre	rks & small gra /sand strks & caliche st /sand strks w/clay & ca	avel w/ rks aliche strks		ater well	was con:	structed,	reconstructed	d, or □ plugged		
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0 2 25 74 86 166 180 207 213 7 CONTI under my ju	2 25 74 86 166 180 207 213 220 RACTOR'S	Surface Loess Clay w/caliche st Fine & med sand Caliche lenses Clay & caliche w Fine sand w/clay Clay & caliche w Fine & med sand Yellow ochre S OR LANDOW d was completed or	rks & small gra /sand strks & caliche st /sand strks w/clay & ca	avel w/ rks aliche strks T1FICATIO) 4/12/12	N: This w	ater well	was cons	structed,	reconstructed the best of my	d, or □ plugged		
0 2 25 74 86 166 180 207 213 7 CONTI under my ju Kansas Wa	2 25 74 86 166 180 207 213 220 RACTOR'S urisdiction ander Well Con	Surface Loess Clay w/caliche st Fine & med sand Caliche lenses Clay & caliche w Fine sand w/clay Clay & caliche w Fine & med sand Yellow ochre S OR LANDOW d was completed or tractor's License No	rks & small gra /sand strks & caliche st /sand strks w/clay & ca NER'S CER (mo/day/year	avel w/ arks aliche strks TIFICATIO) 4/12/12 . This V	N: This w	ater well And this	was cons	structed, s true to the	reconstructed he best of my no/day/year).	i, or □ plugged v knowledge and belief. 4/16/12		
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