*********	ELL RECO	KD	Form W	WC-3	D	ivision of Water			
1 LOCATION OF WATER WELL:		Fraction			on Number		Range Number		
County: Reno		NW 1/4 SE 1/4 SV			18		R 7 □E ☑W		
			f unknown, distance &		Global Positioning System (GPS) information:				
from near	est town or inters	section: If at o	owner's address, check	k here 🔲.	Latitude: .38.04396 (in decimal degrees)				
						Longitude: 098.13893 (in decimal degrees)			
							Elevation: 1628		
	WELL OWNER	D				<u>Datum</u> : ☐ WGS 84, ☐ NAD 83, <b>[</b> NAD 27			
1	WELL OWNE	DIYUII L			Collection Method:				
	et Address, Box	#: 14210 V	V. Clark Rd.		☐ GPS unit (Make/Model: Garmin csx				
City, Stat	e, ZIP Code	: Nickerso	on, Kansas 67561			☐ Digital Map/Photo,  Topographic Map, ☐ Land Survey  Est. Accuracy: ☐ <3 m,   3-5 m, ☐ 5-15 m, ☐ >15 m			
					Est. A	Accuracy: [] <	3 m, 🖊 3-3 m, 📋	5-15 m,     >15 m	
3 LOCATE		DEBTH OF	COMPLETED WEL	т 41		Α.			
WITH AN							Δ /	(2)	
SECTION N	BUX: De	pun(s) Ground	water Encountered	8'6" A	II.	(2)	II. (	3) ft. ay/yr.11-19-10	
	' W	ELL'S SIAII	C WATER LEVEL.	γπ.	, below	iand surface n	neasurea on mo/a	ay/yr	
]		Pump	test data: Well wate	r was	п	arter	nours pum	ping gpm	
W Bore Hole Diam			gpm. Well water was						
			eter 9in. to .45ft., andin. toft.						
			O BE USED AS:  Public water supply Geothermal Injection well Feedlot Oil field water supply Dewatering Other (Specify below)						
sw	55 1	Domestic							
x	, I I L	Irrigation	☐ Industrial ☐	Domestic-lay	vn & ga	ırden 🗌 Mo	nitoring well		
	Wa		bacteriological sample				Yes 🗹 No		
S			day/yr sample was sul			•••••			
1 mil	le  Wa	ter well disin	fected? 🔽 Yes 🗌	No					
5 TYPE OF CASING USED: Steel V PVC Other									
CASING JOINTS: Glued Clamped Welded Threaded Casing diameter .5									
Casing diameter									
	Casing height above land surface18in., Weight .160lbs./ft., Wall thickness or gauge No214								
	TYPE OF SCREEN OR PERFORATION MATERIAL:								
☐ Steel ☐ Stainless Steel ☑ PVC ☐ Other (Specify)									
☐ Brass ☐ Galvanized Steel ☐ None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:									
Continuous slot									
Continuous stot   Mill stot   Gauze wrapped   Totel cut   Diffied flotes   None (open flote)     Louvered shutter   Key punched   Wire wrapped   Saw cut   Other (specify)									
SCREEN-PERFORATED INTERVALS: From31									
SCICLEIVIL	ad Old (100 II)							to ft.	
GRAVEL PACK INTERVALS: From41						ft From	A	to A	
From									
COOUT N	MATEDIAL.	□ Nect come	nt Coment ground	t [7] Pentor	nita Ø	7 Other dirt	At.	II.	
Grout Interva	via Erom 20	H to	2 e Eron	2	et to C	J Oulei <del></del>	From	ft. toft.	
	earest source of			1	11. 10		rioni	. It. 10	
_		D I otorol lin	oc Dit priva	□ Livertock					
			☐ Septic tank ☐ Lateral lines ☐ Pit privy ☐ Livestock pens ☐ Insecticide storage ☑ Other (specify be						
								er (specify below)	
Transfer sometimes and occupant to the second to the secon								er (specify below)	
	ertight sewer lines from well East	Seepage p	it Feedyard	☐ Fuel storag ☐ Fertilizer st Distance	e torage	☐ Abandoned ☐ Oil well/gas	water well s well pluge	ged well	
Direction	from well .East	Seepage p	it Feedyard	Fertilizer st Distance	e torage from we	☐ Abandoned ☐ Oil well/gas ell50.	water well s well pluge	ged well	
Direction :	from well .East.	Seepage p	it Feedyard	Fertilizer st	e torage	☐ Abandoned ☐ Oil well/gas ell50.	water well s well pluge	ged well	
Direction: FROM TO 0 2	from well .East.  Top soil	Seepage p	it Feedyard	Fertilizer st Distance	e torage from we	☐ Abandoned ☐ Oil well/gas ell50.	water well s well pluge	ged well	
Direction: FROM TO 0 2 2 5	from well .East.  Top soil  Tan clay	Seepage p	it Feedyard	Fertilizer st Distance	e torage from we	☐ Abandoned ☐ Oil well/gas ell50.	water well s well pluge	ged well	
Direction   FROM   TO	from well .East.  Top soil Tan clay Tan clay ar	LITHOLOG	it Feedyard	Fertilizer st Distance	e torage from we	☐ Abandoned ☐ Oil well/gas ell50.	water well s well pluge	ged well	
Direction   FROM   TO	from well .East.  Top soil  Tan clay  Tan clay ar  Tan clay, c	LITHOLOG  nd caliche aliche, f. sar	it Feedyard  IC LOG  Id mix	Fertilizer st Distance	e torage from we	☐ Abandoned ☐ Oil well/gas ell50.	water well s well pluge	ged well	
Direction   FROM   TO	from well .East.  Top soil Tan clay Tan clay ar Tan clay, c Sm. to f. sr	LITHOLOG  nd caliche aliche, f. sar	it Feedyard  IC LOG  Id mix	Fertilizer st Distance	e torage from we	☐ Abandoned ☐ Oil well/gas ell50.	water well s well pluge	ged well	
Direction   FROM   TO	from well .East.  Top soil  Tan clay  Tan clay ar  Tan clay, c	LITHOLOG  nd caliche aliche, f. sar	it Feedyard  IC LOG  Id mix	Fertilizer st Distance	e torage from we	☐ Abandoned ☐ Oil well/gas ell50.	water well s well pluge	ged well	
Direction   FROM   TO	from well .East.  Top soil Tan clay Tan clay ar Tan clay, c Sm. to f. sr	LITHOLOG  nd caliche aliche, f. sar	it Feedyard  IC LOG  Id mix	Fertilizer st Distance	e torage from we	☐ Abandoned ☐ Oil well/gas ell50.	water well s well pluge	ged well	
Direction   FROM   TO	from well .East.  Top soil Tan clay Tan clay ar Tan clay, c Sm. to f. sr	LITHOLOG  nd caliche aliche, f. sar	it Feedyard  IC LOG  Id mix	Fertilizer st Distance	e torage from we	☐ Abandoned ☐ Oil well/gas ell50.	water well s well pluge	ged well	
Direction   FROM   TO	from well .East.  Top soil Tan clay Tan clay ar Tan clay, c Sm. to f. sr	LITHOLOG  nd caliche aliche, f. sar	it Feedyard  IC LOG  Id mix	Fertilizer st Distance	e torage from we	☐ Abandoned ☐ Oil well/gas ell50.	water well s well pluge	ged well	
Direction   FROM   TO	from well .East.  Top soil Tan clay Tan clay ar Tan clay, c Sm. to f. sr	LITHOLOG  nd caliche aliche, f. sar	it Feedyard  IC LOG  Id mix	Fertilizer st Distance	e torage from we	☐ Abandoned ☐ Oil well/gas ell50.	water well s well pluge	ged well	
Direction FROM TO 0 2 2 5 5 12 12 17 17 30 30 41	from well .East.  Top soil  Tan clay  Tan clay ar  Tan clay, c  Sm. to f. sr  Small sand	LITHOLOG  nd caliche aliche, f. sand w/pcs. of t	IC LOG  Id mix an clay	Fertilizer st Distance FROM	torage from we TO	☐ Abandoned ☐ Oil well/gas ell50	water well s well plugs OG (cont.) or PLU	GGING INTERVALS	
Direction FROM TO 0 2 2 5 5 12 12 17 17 30 30 41  7 CONTRAC	Top soil Tan clay Tan clay ar Tan clay, c Sm. to f. sr Small sand	LITHOLOG  nd caliche aliche, f. san d w/pcs. of t	it Feedyard  IC LOG  Id mix an clay	Fertilizer st Distance FROM  N: This water	torage from we TO	☐ Abandoned ☐ Oil well/gas ell50  LITHO. LC	water well s well  DG (cont.) or PLU	GGING INTERVALS	
Direction  FROM TO  0 2 2 5 5 12 12 17 17 30 30 41  7 CONTRACunder my juri	from well .East.  Top soil Tan clay Tan clay ar Tan clay, c Sm. to f. sr Small sand	LITHOLOG  and caliche aliche, f. san d w/pcs. of t	IC LOG  Id mix an clay  'S CERTIFICATIO  (mo/day/year) .1.1.1	Fertilizer st. Distance FROM  N: This wate 9-10	etorage from we TO  er well void this re	☐ Abandoned ☐ Oil well/gasell50  LITHO. LC	water well s well plugs  OG (cont.) or PLU  acted, reconstructed, reconstructed the best of my k	ucted, or  plugged mowledge and belief.	
Direction   FROM   TO	from well .East.  Top soil Tan clay Tan clay ar Tan clay, c Sm. to f. sr Small sand  CTOR'S OR LA isdiction and was r Well Contracto	LITHOLOG  aliche aliche, f. sand w/pcs. of the completed or r's License North	it Feedyard  IC LOG  Id mix an clay  'S CERTIFICATIO a (mo/day/year) .11-1 b. 134 This V	Fertilizer st Distance FROM N: This wate 9-10 ar Water Well R	etorage from we TO  er well void this re ecord we	☐ Abandoned ☐ Oil well/gasell50	water well s well plugs  OG (cont.) or PLU  acted, reconstructed reconst	ucted, or □ plugged mowledge and belief.	
Direction   FROM   TO	Top soil Tan clay Tan clay ar Tan clay, c Sm. to f. sr Small sand  CTOR'S OR LA isdiction and was r Well Contracto iness name of	LITHOLOG  and caliche aliche, f. sar ad w/pcs. of the completed or r's License No	it Feedyard  IC LOG  Id mix an clay  'S CERTIFICATIO  1 (mo/day/year) .1.1.1  1.34 This V  -Bemis Ent.	Fertilizer st. Distance FROM  N: This wate 9-10 ar Water Well R	er torage from we TO  er well value this re ecord war. by (s	Abandoned Oil well/gasell50 LITHO. LC	water well s well  DG (cont.) or PLU  Incted, reconstructed reconstructe	ucted, or □ plugged mowledge and belief.	
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Direction FROM TO 0 2 2 5 5 12 12 17 17 30 30 41  7 CONTRAC under my juri Kansas Water under the bus INSTRUCTION (white, blue, pin Telephone 785-2	Top soil Tan clay Tan clay ar Tan clay, c Sm. to f. sr Small sand  CTOR'S OR LA isdiction and was r Well Contracto siness name of NS: Use typewriter only to Kansas Depart 296-5522. Send on	LITHOLOG  Ind caliche aliche, f. sar and w/pcs. of the same of the	it Feedyard  IC LOG  Id mix an clay  PERTIFICATIO  In (mo/day/year) 1.1-1  In 134	Fertilizer st Distance FROM  N: This wate 9-10 ar Water Well R	er well vand this record was by (Searly, Ple	Abandoned Oil well/gasell 50	icted, reconstructed responsible to the best of my keep on (mo/day/year)	ucted, or □ plugged mowledge and belief.	
Direction FROM TO 0 2 2 5 5 12 12 17 17 30 30 41  7 CONTRAC under my juri Kansas Water under the bus INSTRUCTION (white, blue, pin Telephone 785- http://www.kdhe	Top soil Tan clay Tan clay ar Tan clay, c Sm. to f. sr Small sand  CTOR'S OR LA isdiction and was r Well Contractor siness name of NS: Use typewriter on the contractor of	LITHOLOG  Ind caliche aliche, f. sar and w/pcs. of the same of the	it Feedyard  IC LOG  Id mix an clay  PERTIFICATIO  In (mo/day/year) 1.1-1  In 134	Fertilizer st Distance FROM  N: This wate 9-10 ar Water Well R	er well v nd this re ecord w by (s arrly, Ple bogy Section	□ Abandoned □ Oil well/gasell . 50	water well s well  DG (cont.) or PLU  or the best of my k on (mo/day/year)  and check the correct kson St., Suite 420, or 35.00 for each or	ucted, or plugged nowledge and belief.  11-26-10  1 answers. Send three copies Topeka, Kansas 66612-1367.	
Direction FROM TO 0 2 2 5 5 12 12 17 17 30 30 41  7 CONTRAC under my juri Kansas Water under the bus INSTRUCTION (white, blue, pin Telephone 785-2	Top soil Tan clay Tan clay ar Tan clay, c Sm. to f. sr Small sand  CTOR'S OR LA isdiction and was r Well Contractor siness name of NS: Use typewriter on the contractor of	LITHOLOG  Ind caliche aliche, f. sar and w/pcs. of the same of the	it Feedyard  IC LOG  Id mix an clay  PERTIFICATIO  In (mo/day/year) 1.1-1  In 134	Fertilizer st Distance FROM  N: This wate 9-10 ar Water Well R	er well v nd this re ecord w by (s arrly, Ple bogy Section	□ Abandoned □ Oil well/gasell . 50	water well s well  DG (cont.) or PLU  or the best of my k on (mo/day/year)  and check the correct kson St., Suite 420, or 35.00 for each or	ucted, or plugged nowledge and belief.  11-26-10  4 answers. Send three copies Topeka. Kansas 66612-1367.	