1 IOCA	K WELL			D1113	ion of Water Re	• • • • • • • • • • • • • • • • • • • •		
County: N		WATER WELL:	Fraction 4 NW 4 NW 4	Sw ¼	ction Number	Township Number	Range Number R 24 □E ⊠W	
County: Ness 1/4 NW 1/4 NW 1/4 SW 1/4 21 T 17 S R 24 DE \(\text{Z4} \) Street/Rural Address of Well Location; if unknown, distance & direction Global Positioning System (GPS) information:								
from neare	st town or in	ersection: If at owner	's address, check here □.	T a	ntitude.		(in decimal degrees)	
2 MILES	WEST	Dancom to DD N	6 south post side of rd	La	maitude.		(in decimal degrees)	
2 MILES WEST OF Ransom to RD N, 6 south, east side of rd					Longitude: (in decimal degrees)			
2 WATER WELL OWNER: Joe Rupp					Elevation:			
2 WAII	EK WELL	OWNER: Joe Ruj	pp		Datum: □ WGS 84, □ NAD 83, □ NAD 27			
RR#, St. Address, Box # : 20000 N Rd					Collection Method:			
City, State, ZIP Code : Ransom, Ks 67572)	
V [*] W			,		Digital Man/Dh	oto, Topographic Map, I	I Land Survey	
Set 12.								
2 1004	OF THE T			Esi	. Accuracy: L	3 m, □ 3-5 m, □ 5-15 m,	□ >15 m	
1	ATE WELI							
WITH	I AN "X" I	N 4 DEPTH OF	COMPLETED WELL	40		ft.		
SECT	TON BOX:	Depth(s) Ground	lwater Encountered (1)	*	ft. (2)	ft. (3)	ft.	
22.01	N	WELL'S STATE	C WATER LEVEL	C+ 1-				
	- N		C WATER LEVEL					
X	1 !	Pun	np test data: Well water v	vas	ft. after	hours pumpi	ing gpm	
NW NE EST. YIELD gpm: Well water was ft. after hours pumping gpm								
1 1	1 1	WELL WATED	TO BE USED AS: Pul	olic water cu	nnly Geath	ermal Inject	ion well	
WX	- 							
^		Domestic L	Feedlot	ter supply	ply			
-sw	/——— SE —	☐ Irrigation ☐	Industrial Domestic-la	ıwn & garde	n 🗆 Moni	toring well		
		Was a chemical/	bacteriological sample subm	itted to Den	artment? DY	es 🛭 No		
<u> </u>	S		day/yr sample was submitted					
1 1	-	l West Well Die	Sample was submitted	' 				
1	l mile	water well Disi	nfected? X Yes No					
5 TYPE	OF CASINO	USED:	☑ PVC ☐ Other					
			ped	7 Threaded				
Casina	liometer	5 in to 20	ft Diameter	in to	, f	Diameter	in to	
Casing		3 III. 10 20	ft., Diameter 18 in., Weight	2.255)1	., Diameter	_ 111. 1011.	
Casing n	leight above	and surface	in., weight	2.355	IDS./II. V	vall thickness or gauge in	0214	
		PERFORATION MA		_				
☐ Ste		☐ Stainless Steel		☐ Other (S	pecify)			
☐ Bra	ass	☐ Galvanized Steel	☐ None used (open hole	e)				
SCREEN O	OR PERFOR	ATION OPENINGS A	ARE:					
□ Co	ntinuous Slo	☐ Mill clot					- halal	
' □ I ~	☐ Continuous Slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole) ☐ Louvered shutter ☐ Key punched ☐ Wire wrapped ☐ SCREEN-PERFORATED INTERVALS: From 20 ft. to 40 ft., From ft. to ft.							
	uvered shutte	r	☐ Wire wrapped ☐ ⊠	Torch cut Saw cut	☐ Other (holes	п поте)	
SCREEN-I	uvered shutte PERFORATI	r	☐ Wire wrapped ☐ ⊠ From 20	Torch cut Saw cut	Other (specify) from ft to	n noie)	
SCREEN-I	uvered shutte PERFORATI	r	☐ Gauze wrapped ☐ ☐ Wire wrapped ☐ ☑ From 20	Saw cut ft. to	☐ Other (40 ft., I	specify) From ft. to	o ft.	
			☐ Wire wrapped ☐ Wire wrapped ☐ Serom 20	Saw cut ft. to ft. to	☐ Other (40 ft., F	rom ft. to	o ft.	
		r	From 20	ft. to	40 ft., I	From ft. to	o ft.	
GR	AVEL PACI	INTERVALS:	From 20 From	ft. to ft. to ft. to	40 ft., I ft., I	From ft. to	o ft. o ft.	
GR	AVEL PACI	INTERVALS:	From 20 From	ft. to ft. to ft. to	40 ft., I ft., I	From ft. to	o ft. o ft.	
GR	AVEL PACI	INTERVALS:	From 20 From	ft. to ft. to ft. to	40 ft., I ft., I	From ft. to	o ft. o ft.	
GR GROU	AVEL PACI T MATERI rvals Fr	AL: Neat cemer	From 20 From	ft. to ft. to ft. to	40 ft., I ft., I	From ft. to	o ft. o ft.	
6 GROU Grout Inter What is the	AVEL PACE T MATERI rvals Free nearest sour	AL: Neat cemer om 0 ft. to ce of possible contam	From From From Cement grout Coment grout The from Th	ft. to ft. to Bentoni ft. to	tt., F 40 ft., F ft., F	From ft. to From ft. to From ft. to	o ft. o ft. o ft.	
GR GROU Grout Inter What is the □ Se	T MATERI rvals Free nearest sour	AL:	From From Prom Cement grout 20 ft. From ination: nes Pit privy	ft. to ft. to Sentoni ft. to Livestock p	tt., 1 40 ft., I ft., I te □ Other	From ft. to From ft. to From ft. to From ft. to Compared to the compared to th	o ft. o ft.	
GR 6 GROU Grout Inter What is the □ Se □ Sev	T MATERI rvals Fr e nearest sour ptic tank wer lines	AL:	From From 20 From Int	ft. to ft. to Sentence Substitute Exists to the sentence Substitute to the senten	tt., f 40 ft., I ft., I te	From ft. to From f	o ft. o ft. o ft. tther (specify below)	
GROUGrout Inter What is the	T MATERI rvals Fr e nearest sour ptic tank wer lines atertight sewe	AL:	From From 20 From Int	ft. to ft. to Sentoni ft. to Livestock p Fuel storag Fertilizer st	tt., f 40 ft., I ft., I te	From ft. to From ft. to From ft. to From ft. to Compared to the compared to th	o ft. o ft. o ft. tther (specify below)	
GROUGrout Inter What is the	T MATERI rvals Fr e nearest sour ptic tank wer lines	AL:	From From 20 From Int	ft. to ft. to Sentence Substitute Exists to the sentence Substitute to the senten	tt., f 40 ft., I ft., I te	From ft. to From f	o ft. o ft. o ft. tther (specify below)	
GROUGrout Inter What is the	T MATERI rvals Fr e nearest sour ptic tank wer lines atertight sewe	AL:	From From From 20 From Int	ft. to ft. to ft. to Sentoni ft. to Livestock p Fuel storage Fertilizer st Distance fro	tt., F 40 ft., I ft., I te	From ft. to from f	o ft. o ft. o ft. ft. to ft. ther (specify below)	
GROUGrout Inter What is the	T MATERI rvals Fr e nearest sour ptic tank wer lines atertight sewe n from well	AL:	From From 20 From Int	ft. to ft. to Sentoni ft. to Livestock p Fuel storag Fertilizer st	tt., F 40 ft., I ft., I te	From ft. to From f	o ft. o ft. o ft. ft. to ft. ther (specify below)	
GROUGrout Inter What is the See Wa Direction FROM 0	T MATERI rvals Fr e nearest sour ptic tank wer lines atertight sewe n from well TO 2	AL:	From From From 20 From Int	ft. to ft. to ft. to Sentoni ft. to Livestock p Fuel storage Fertilizer st Distance fro	tt., F 40 ft., I ft., I te	From ft. to from f	o ft. o ft. o ft. ft. to ft. ther (specify below)	
GROUGrout Inter What is the See Wa Direction FROM 0	T MATERI rvals Fr e nearest sour ptic tank wer lines atertight sewe n from well TO 2 7	AL:	From From From 20 From Int	ft. to ft. to ft. to Sentoni ft. to Livestock p Fuel storage Fertilizer st Distance fro	tt., F 40 ft., I ft., I te	From ft. to from f	o ft. o ft. o ft. ft. to ft. ther (specify below)	
GROUGrout Inter What is the See See ROM Oirection FROM 0 2 7	T MATERI rvals Fr e nearest sour ptic tank wer lines atertight sewe n from well TO 2 7 15	AL:	From From 20 From Int	ft. to ft. to ft. to Sentoni ft. to Livestock p Fuel storage Fertilizer st Distance fro	tt., F 40 ft., I ft., I te	From ft. to from f	o ft. o ft. o ft. ft. to ft. ther (specify below)	
GROUGrout Inter What is the See See Direction FROM 0 2 7	T MATERI rvals Fr e nearest sour ptic tank wer lines atertight sewe n from well TO 2 7 15 25	AL:	From From 20 From Int	ft. to ft. to ft. to Sentoni ft. to Livestock p Fuel storage Fertilizer st Distance fro	tt., F 40 ft., I ft., I te	From ft. to from f	o ft. o ft. o ft. ft. to ft. ther (specify below)	
GROUGrout Inter What is the See See ROM Oirection FROM 0 2 7	T MATERI rvals Fr e nearest sour ptic tank wer lines atertight sewe n from well TO 2 7 15	AL:	From From 20 From Int	ft. to ft. to ft. to Sentoni ft. to Livestock p Fuel storage Fertilizer st Distance fro	tt., F 40 ft., I ft., I te	From ft. to from f	o ft. o ft. o ft. ft. to ft. ther (specify below)	
GROUGrout Inter What is the See See Direction FROM 0 2 7	T MATERI rvals Fr e nearest sour ptic tank wer lines atertight sewe n from well TO 2 7 15 25	AL:	From From 20 From Int	ft. to ft. to ft. to Sentoni ft. to Livestock p Fuel storage Fertilizer st Distance fro	tt., F 40 ft., I ft., I te	From ft. to from f	o ft. o ft. o ft. ft. to ft. ther (specify below)	
GROUGrout Inter What is the See See Direction FROM 0 2 7 15 25	T MATERI rvals Fr e nearest sour ptic tank wer lines atertight sewe n from well TO 2 7 15 25	AL:	From From 20 From Int	ft. to ft. to ft. to Sentoni ft. to Livestock p Fuel storage Fertilizer st Distance fro	tt., F 40 ft., I ft., I te	From ft. to from f	o ft. o ft. o ft. ft. to ft. ther (specify below)	
GROUGrout Inter What is the See See Direction FROM 0 2 7 15 25	T MATERI rvals Fr e nearest sour ptic tank wer lines atertight sewe n from well TO 2 7 15 25	AL:	From From 20 From Int	ft. to ft. to ft. to Sentoni ft. to Livestock p Fuel storage Fertilizer st Distance fro	tt., F 40 ft., I ft., I te	From ft. to from f	o ft. o ft. o ft. ft. to ft. ther (specify below)	
GROUGrout Inter What is the See See Direction FROM 0 2 7 15 25	T MATERI rvals Fr e nearest sour ptic tank wer lines atertight sewe n from well TO 2 7 15 25	AL:	From From 20 From Int	ft. to ft. to ft. to Sentoni ft. to Livestock p Fuel storage Fertilizer st Distance fro	tt., F 40 ft., I ft., I te	From ft. to from f	o ft. o ft. o ft. ft. to ft. ther (specify below)	
GROUGrout Inter What is the See See Direction FROM 0 2 7 15 25	T MATERI rvals Fr e nearest sour ptic tank wer lines atertight sewe n from well TO 2 7 15 25	AL:	From From 20 From Int	ft. to ft. to ft. to Sentoni ft. to Livestock p Fuel storage Fertilizer st Distance fro	tt., F 40 ft., I ft., I te	From ft. to from f	o ft. o ft. o ft. ft. to ft. ther (specify below)	
GROUGrout Inter What is the See See Direction FROM 0 2 7 15 25 35	T MATERI rvals Fr e nearest sour ptic tank wer lines atertight sewe n from well TO 2 7 15 25 35	AL:	From From 20 From Int	ft. to ft. to ft. to Sentence ft. to Livestock pruel storage Fertilizer st Distance fro FROM	tt., F 40 ft., I ft., I ft., I te	From ft. to From f	o ft. o ft. o ft. ther (specify below) e	
GROUGrout Inter What is the See See Direction FROM 0 2 7 15 25 35	T MATERI rvals Fr e nearest sour ptic tank wer lines atertight sewe n from well TO 2 7 15 25 35 RACTOR'	AL:	From From 20 From Int	ft. to ft. to ft. to Sentence ft. to Livestock predictorage fertilizer st Distance fro FROM N: This wat	tt., f 40 ft., I ft., I ft., I ft., I ft. Other fr pens	rrom tt. to From ft. to From ft. to From ft. to Trom	o ft. o ft. o ft. o ft. ther (specify below) e GGING INTERVALS	
GROUGrout Inter What is the See See Was Direction FROM 0 2 7 15 25 35	T MATERI rvals Fr e nearest sour ptic tank wer lines atertight sewe n from well TO 2 7 15 25 35 RACTOR' urisdiction an	AL:	From From 20 From Int	ft. to ft. to ft. to Sentence ft. to Livestock predictorage fertilizer st Distance fro FROM N: This wat	tt., f 40 ft., I	rrom ft. to From ft. to From ft. to From ft. to From ft. to Crom ft. to Trom	o ft. o ft. o ft. ther (specify below) e GGING INTERVALS acted, or plugged knowledge and belief.	
GROUGrout Inter What is the See See Wa Direction FROM 0 2 7 15 25 35	T MATERI rvals Fr e nearest sour ptic tank wer lines atertight sewe n from well TO 2 7 15 25 35 RACTOR' urisdiction an	AL:	From From 20 From Int	ft. to ft. to ft. to Sentence ft. to Livestock predictorage fertilizer st Distance fro FROM N: This wat	tt., f 40 ft., I	rrom ft. to From ft. to From ft. to From ft. to From ft. to Crom ft. to Trom	o ft. o ft. o ft. ther (specify below) e GGING INTERVALS acted, or plugged knowledge and belief.	
GROUGrout Inter What is the See See Wa Direction FROM 0 2 7 15 25 35	T MATERI rvals Fr e nearest sour ptic tank wer lines atertight sewe n from well TO 2 7 15 25 35 RACTOR' urisdiction an	AL:	From From 20 From Int	ft. to ft. to ft. to Sentoni ft. to Livestock p Fuel storage Fertilizer st Distance fro FROM N: This wat	tt., f 40 ft., I ft., I ft., I te	rrom ft. to From ft. to From ft. to From ft. to Trom	o ft. o ft. o ft. ther (specify below) e GGING INTERVALS acted, or plugged knowledge and belief.	
GROUGrout Inter What is the See See Wa Direction FROM 0 2 7 15 25 35 7 CONT under my ji Kansas Wa under the b	T MATERI rvals Free nearest sour ptic tank wer lines atertight sewen from well TO 2 7 15 25 35 RACTOR' urisdiction an ater Well Corousiness name	AL:	From From 20 From Int Cement grout 20 ft. From ination: Ines Pit privy Ines Peedyard Into Feedyard Into Fee	ft. to ft. to ft. to Sentoni ft. to Livestock p Fuel storage Fertilizer st Distance fro FROM N: This wat ater Well Re by (signature	tt., f 40 ft., I ft., I ft., I te	rrom ft. to From ft. to From ft. to From ft. to From ft. to Trom f	o ft.	
GROUGrout Inter What is the See See Wa Direction FROM 0 2 7 15 25 35 7 CONT under my j Kansas Wa under the b	TMATERI rvals Free nearest sour ptic tank wer lines atertight sewen from well TO 2 7 15 25 35 RACTOR' urisdiction and ater Well Corpusiness name (TONS: Please	AL:	From From 20 From Int	ft. to ft. to ft. to ft. to Sentoni ft. to Livestock p Fuel storage Fertilizer st Distance fro FROM N: This wat ater Well Re by (signature ies (white, blu	tt., f 40 ft., I ft., I ft., I ft., I te	rrom ft. to From ft. to From ft. to From ft. to Trom	o ft. ther (specify below) e GGING INTERVALS acted, or plugged knowledge and belief. i-21-09 Environment, Bureau of	