			orm WWC-			vision of Wat	1							
	al Record		9			sources App. 1			ell ID					
		ATER WELL:	Fractio			ction Numb				ge Number				
<u> </u>	y: Miami			SW 1/4 SW 1/4		11		8 S	R 22	■ E □ W				
	OWNER:		First:				where well is le							
Business: Union Pacific Railroad direction from nearest town or intersection): If at owner's address, check here Address: Union Pacific Stop 1030									heck here:					
Address: 1400 Douglas Street Former MP Yard														
City:	Omaha		te: NE ZIP: 6	8179	820 Sixth	Street, Osa	watomie, KS 6	6064						
3 LOCAT		4 DEPTH O	F COMPLETE	'D WELL.	28	) E I -4:4	- 38	494650						
WITH			dwater Encounter											
	SECTION BOX:  N  Depth(s) Groundwater Encountered: 1)  2)N/A ft. 3)N/A ft., of					Dry Well Horizontal Datum: WGS 84 NAD 83 NAD 2								
	IN	WELL'S STAT	IC WATER LEV	EL: 12	2.50 ft. Source for Latitude/Longitude:					3 LI NAD 27				
		below land	surface, measure	d on (mo-day-	lay-yr). 11-9-2015   GPS (unit make/model:									
NW -	above land surface, measured on					-day-yr) (WAAS enabled? ☐ Yes ☐ No)				o)				
Pump test data: Well water was					. ft.									
w afterN/A. hours pumping N/A Well water wasN/A					gpm Online Mapper: Google Earth									
	SE	after N/A	N/A											
X		Estimated Yield	i:N/Agpm	6 Elevation:86				55ft. 🔳 Ground Level 🗌 TOC						
	S Bore Hole Diameter:8.2			5 in. to 28 ft. and Source: □			e: Land Surve	Land Survey GPS Topographic Map						
mile  M/A in. to N/A ft.														
7 WELL WATER TO BE USED AS:														
1. Domestic		5. □ Pu	blic Water Supply	y: well ID		10. 🗆 O	il Field Water Su	oply: lease.						
_	☐ Household 6. ☐ Dewatering: how many wells?					11. Test Hole: well ID								
	☐ Lawn & Garden ☐ Livestock  7. ☐ Aquifer Recharge: well ID						ased Uncase hermal: how man	d Geote	chnical					
2. Irrigat		9. Envir	onmental Remedi	ation: well II	)		losed Loop	orizontal E		 a1				
3.  Feedle				Soil Vapor			pen Loop 🔲 Sur							
4. 🔲 Indust	rıal			Injection		13. 🗖 O	ther (specify):							
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ■ No If yes, date sample was submitted:														
Water well disinfered to Flag.														
8 TYPE OF CASING USED: ☐ Steel ■ PVC ☐ Other														
Casing diameter														
Casing diameter 2 in to 18 ft., Diameter N/A in to N/A ft., Diameter N/A in to N/A ft.  Casing height above land surface 30 in Weight N/A lbs./ft. Wall thickness or gauge No. Sch 40														
	TYPE OF SCREEN OR PERFORATION MATERIAL:													
☐ Steel ☐ Stainless Steel ☐ Fiberglass ■ PVC ☐ Other (Specify)														
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:														
Continuous Slot ■ Mill Slot □ Gauze Wrapped □ Torch Cut □ Drilled Holes □ Other (Specify)														
		☐ Key Punched	☐ Wire Wrapr	ped ∐ Sa	w Cut	None (Onen F	□ Onici (Speci	ту)	•••••	•••••				
SCREEN-	PERFORAT	ED INTERVALS	S: From .18	. ft. to .28	ft., From	N/A ft. 10	N/A ft Fr	om N/A	ft to	N/A fi				
G	RAVEL PA	CK INTERVALS	S: From16	. ft. to 28	ft., From	N/A ft. to	DN/Aft F	om N/A	ft to	N/A ft				
9 GROUT	Γ MATERIA	L: Neat ceme	ent 🔲 Cement	grout Be	ntonite 🔲	Other Concr	ete 0-2 feet							
Grout Interv	als: From	2 ft. to1!	6 ft., From	N/A	ft. to	ft., From	N/A ft. to	N/A	ft.					
Nearest sou	irce of possibl	e contamination:												
☐ Septic				☐ Pit Privy		Livestock Pe		Insecticide S	_					
ı —		☐ Sewer Lines     ☐ Cess Pool     ☐ Sewage Lagoon     ☐ Fuel Storage     ☐ Abandoned Water Well       ☐ Watertight Sewer Lines     ☐ Seepage Pit     ☐ Feedyard     ☐ Fertilizer Storage     ☐ Oil Well/Gas Well												
□ Watertight Sewer Lines    □ Seepage Pit    □ Feedyard    □ Fertilizer Storage    □ Oil Well/Gas Well      □ Other (Specify)														
Other	(Specify) .Ra	ilroad.Yard		Direction from well? East Distance from well? <100-feet ft.										
Other Direction fr	(Specify) .Ra	ilroad.Yard	Dis	tance from we	eli? <100-f	et		ft.						
Direction from 10 FROM	(Specify) .Ra om well? .Ea	ilroad.Yard st LITI	Dis	tance from we	ell? .<100-fo		LITHO. LOG (o		GGINC	INTERVALS				
Direction from 10 FROM 0	(Specify) .Ra om well? .Ea TO	ilroad Yardst. LITI Topsoil, fil, clay	Dis HOLOGIC LOG		ell? .<100-f				GGINC	INTERVALS				
Direction from 10 FROM 0 5	(Specify) .Ra om well? .Ea TO 5	ilroad Yard st LITI Topsoil, fil, clay Brown clay med	IoLOGIC LOG		ell? .<100-f				GGINC	INTERVALS				
Direction from 10 FROM 0 5 6	(Specify) Racom well? Ea	ilroad Yard  LITI  Topsoil, fil, clay  Brown clay med  Grey gravel lime	IoLOGIC LOG		ell? .<100-f				GGINC	INTERVALS				
Direction from 10 FROM 0 5 6 7	(Specify) Raom well? Ea	ilroad Yard  LITI Topsoil, fil, clay Brown clay med Grey gravel lime Brown clay stiff	Dis IOLOGIC LOG lium stiff moist estone		ell? .<100-f				GGINC	INTERVALS				
Direction from 10 FROM 0 5 6 7 10	(Specify) Racom well? Each TO 5 6 10 10 15 15	ilroad Yard  LITT  Topsoil, fil, clay  Brown clay med  Grey gravel lime  Brown clay stiff  Brown clay med	Distriction Distri		ell? .<100-f				GGINC	INTERVALS				
Direction from 10 FROM 0 5 6 7 10 15	(Specify) Racom well? Each TO 5 6 10 115 120 1	ilroad Yard  LITT  Topsoil, fil, clay  Brown clay med  Brey gravel lime  Brown clay stiff  Brown clay med  Black clay soft s	Distriction Distri		FROM				GGINC	INTERVALS				
Direction from 10 FROM 0 5 6 7 10	(Specify) Racom well? Each TO 5 6 10 115 120 1	ilroad Yard  LITT  Topsoil, fil, clay  Brown clay med  Grey gravel lime  Brown clay stiff  Brown clay med	Distriction Distri		ell? .<100-f				GGINC	INTERVALS				
Direction from 10 FROM 0 5 6 7 10 15	(Specify) Racom well? Each TO 5 6 10 115 120 1	ilroad Yard  LITT  Topsoil, fil, clay  Brown clay med  Brey gravel lime  Brown clay stiff  Brown clay med  Black clay soft s	Distriction Distri		FROM				GGINC	INTERVALS				
Direction from 10 FROM 0 5 6 7 10 15 20	(Specify) Racom well? Each TO 5 6 10 115 120 128 1	Ilroad Yard  LITT  Topsoil, fil, clay  Brown clay med  Brown clay stiff  Brown clay med  Brown clay stiff  Brown clay soft s  Black coarse sa	Distriction Distri		FROM  FROM  Notes:	ТО	LITHO. LOG (c	ont.) or PLU						
Direction from 10 FROM 0 5 6 7 10 15 20 11 CONT	(Specify) Racom well? Each TO 5 6 10 115 120 128 18	Ilroad Yard  LITE Topsoil, fil, clay Brown clay med Brown clay stiff Brown clay stiff Brown clay soft s Black clay soft s Black coarse sa	Joseph Jo	FICATION	Notes:	r well was	LITHO. LOG (co	reconstru	octed, o	r □ plugged				
Direction from 10 FROM 0 5 6 7 10 15 20 11 CONT	(Specify) Racom well? Each TO 5 6 10 115 120 128 18	Ilroad Yard  LITE Topsoil, fil, clay Brown clay med Brown clay stiff Brown clay stiff Brown clay soft s Black clay soft s Black coarse sa	Joseph Jo	FICATION	Notes:	r well was	LITHO. LOG (co	reconstru	octed, o	r □ plugged				
Direction from 10 FROM 0 5 6 7 10 15 20 11 CONT	(Specify) Racom well? Each TO 5 6 10 115 120 128 18	Ilroad Yard  LITE Topsoil, fil, clay Brown clay med Brown clay stiff Brown clay stiff Brown clay soft s Black clay soft s Black coarse sa	Joseph Jo	FICATION	Notes:	r well was	LITHO. LOG (co	reconstru	octed, o	r □ plugged				
Direction from 10 FROM 0 5 6 7 10 15 20 11 CONT under my j Kansas Wa under the b Mail	RACTOR'S  RACTOR'S  RACTOR'S  White copy alco	Ilroad Yard  LITT Topsoil, fil, clay Brown clay med Brown clay stiff Brown clay stiff Brown clay soft s Black clay soft s Black coarse sa  OR LANDOW Id was completed tractor's License of RAZEK En	Distriction Distri	FICATION ar) .10-14-2 This Wa LCd well to: Kan	Notes:  Notes:  I: This wate 2015 and tter Well Ressar Departmen	r well was this record is cord was congnature of Health and	constructed, [s true to the beson pleted on (mol	reconstrut t of my kno day ear)	octed, of owledge 1-16-1	r  plugged e and belief.				
Direction from 10 FROM 0 5 6 7 10 15 20 11 CONT under my j Kansas Wa under the b Mail 1000	(Specify) Racom well? Each well? Each TO 5 6 10 10 11 15 120 128 18 18 18 18 18 18 18 18 18 18 18 18 18	Ilroad Yard  LITT  Topsoil, fil, clay  Brown clay med  Brown clay stiff  Brown clay med  Black clay soft s  Black coarse sa	Distriction Distri	FICATION ar) .10-14-2 This Wa LC	Notes:  Notes:  I: This wate 2015 and tter Well Ressar Departmen	r well was this record is cord was congnature of Health and ner and retain o	constructed, [s true to the beson pleted on (mol	reconstrut t of my kno day ear)	octed, of owledge 1-16-1	r  plugged e and belief.				