WATER WELL	RECORD	Form WWC	-5	D	ivision of Wa	ter						
Original Record		☐ Change in Wel	_		sources App.		v	/ell ID				
1 LOCATION OF	LOCATION OF WATER WELL: Fraction				ection Numb		Township Number Range Number					
County: Ottawa NE 1/4 SW 1/4 SW 1/4					10 T 11 S R 4 □ E ■ W							
2 WELL OWNER:	Last Name: MVE				Street or Rural Address where well is located (if unknown, distance and							
Business:					direction from nearest town or intersection): If at owner's address, check here:							
Address: 909 Justice Road					and the state of t							
Address:		- 1/0										
City: Minnear	olis	State: KS ZIP: 6	67467									
3 LOCATE WELL	4 DEPTH	OF COMPLET	ED WELL.	121	121 ft. 5 Latitude:							
WITH "X" IN		oundwater Encounter		Longitude: -97.75966 (decimal degrees)								
SECTION BOX:	2)	ft. 3)	ft or 4) [	☐ Dry Well	Lon	gituae:		)	decimal degrees)			
14	WELL'S STATIC WATER LEVEL: 43					ce for Latitud	WGS 84 □	J NAD 8	33 LI NAD 27			
	below land surface, measured on (mo-day-						e/Longitude: ke/model:		,			
NWNE	NW NE   above land surface, measured on (mo-day-)											
Pump test data: Well water was					···· (WAAS enabled?  Yes No)  Land Survey Topographic Map							
W	gpm	Online Mapper: Google Earth										
SW - SF -	SWSE Well water was ft.								***************************************			
	after hours pumping				( F)	~128	30 . —					
					6 Elevation: ~1280ft. ■ Ground Level □ TOC							
_	1 mg				t. and Source: Land Survey GPS Topographic Map							
Other manner of the control of the c												
7 WELL WATER TO BE USED AS: 1. Domestic: 5.  Public Water Supply: well ID												
Household	3. 📙	••••••										
Lawn & Garden	6. Dewatering: how many wells?											
Livestock	" I riquiter recentinge. Well ID											
2. Irrigation	9. Environmental Remediation: well ID					12. Geothermal: how many bores?						
3. Feedlot						a) Closed Loop    Horizontal    Vertical						
4. Industrial Recovery Injection					13 🗆 (	b) Open Loop Surface Discharge Inj. of Water						
West and the state of the state												
Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:												
Water well disinfected? ■ Yes □ No  8 TYPE OF CASING USED: □ Steel ■ PVC □ Other												
Casing diameter 5	OSED: USE	eel ■ PVC 📋 Oti	ner	CASI	NG JOINTS	S: Glued	☐ Clamped ☐	Welded	Threaded			
Casing diameter 5 in. to 101 ft., Diameter in. to ft., Diameter in. to ft.  Casing height above land surface 24 in. Weight 101 lbs./ft. Wall thickness or gauge No.												
Casing height above land surface24 in. Weight												
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)												
SCREEN OR PERFORATION OPENINGS ARE:												
Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)												
	Key Punche	ed	pped □ 10. ned □ Sax	v Cut	Vone (Open I	U Otner (S	pecity)	•••••	• • • • • • • • • • • • • • • • • • • •			
Louvered Shutter SCREEN-PERFORAT	ED INTERVA	LS: From 101	f to 121	f From	None (Open i	1016)	Enam	٠. ۵				
GRAVEL PA	CK INTERVA	LS: From 24	ft. to	It., FIOIII	ا ۱۱۰ ۱۱۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰	o n.	, From	π. το .	π.			
9 GROUT MATERI	AI: Nect co	mont Coment	II. to	It., From	п. ц	<u>ο π.</u>	, From	ft. to .	ft.			
9 GROUT MATERIA Grout Intervals: From	4 # 10	24 d Eran	grout Bei	ntonite 🔲	Other		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •			
Nearest source of possib	le contaminatio	n•	u	ιι. ιο	π., From	I	t. to	. It.				
Septic Tank			☐ Pit Privy	_	Livestock Pe		Townshirt 4 . 6	12				
☐ Sewer Lines			Sewage Lag				☐ Insecticide S		Zall			
☐ Watertight Sewer Li	Watertight Sewer Lines Seenage Pit Feedward Fertilizer Steenage Pit Feedward Fertilizer Steenage Pit Feedward								C11			
Other (Specify)												
_ Li Ouler (Specify)			Other (Specify)  Direction from well? East  Distance from well? 400  ft.									
Direction from well?	st	Dis	stance from we	ii? . <b>400</b>	************	******	fi.					
TO TROM TO	st Li	THULUGIC LUG	stance from we	11? .400 FROM	ТО	LITHO. LOG	ft. G (cont.) or PLU	GGING	INTERVALS			
0 8	st Li	Dis THOLOGIC LOG y, Red Brown	stance from we	11? . <b>400</b> FROM	ТО	LITHO. LOC	ft. G (cont.) or PLU	GGING	INTERVALS			
0 8 8 13	st Li Clay, sl. sand	THULUGIC LUG		II? .400 FROM	ТО	LITHO. LOC	ft. G (cont.) or PLU	GGING	INTERVALS			
0 8 8 13 13 18	LI Clay, sl. sand Clay, sandy s	y, Red Brown tringers, Yellow	Brown	II? .400 FROM	ТО	LITHO. LOG	ft. G (cont.) or PLU	GGING	INTERVALS			
0 8 8 13 13 18 18 28	IST LI Clay, sl. sand Clay, sandy s Sand, f-c, w/f	y, Red Brown tringers, Yellow gravel, Red Bro	Brown wn	117 .400 FROM	ТО	LITHO. LOC	ft. G (cont.) or PLU	GGING	INTERVALS			
0 8 8 13 13 18 18 28	LI Clay, sl. sand Clay, sandy s Sand, f-c, w/f Clay, sl. sand	y, Red Brown tringers, Yellow gravel, Red Bro y, Lt. Gray mottl	Brown wn ed Yellow	117 .400	ТО	LITHO. LOG	ft. G (cont.) or PLU	GGING	INTERVALS			
0 8 8 13 13 18 18 28 28 33	LI Clay, sl. sand Clay, sandy s Sand, f-c, w/f Clay, sl. sand Clay, sandy,	y, Red Brown tringers, Yellow gravel, Red Broy y, Lt. Gray mottle fellow Brown mo	Brown wn ed Yellow	117 .400	ТО	LITHO. LOC	ft. G (cont.) or PLU	GGING	INTERVALS			
0 8 8 13 13 18 18 28 28 33 33 44	LI Clay, sl. sand Clay, sandy s Sand, f-c, w/f Clay, sl. sand Clay, sandy, \ Sand, vf, sl. c	y, Red Brown tringers, Yellow gravel, Red Brov y, Lt. Gray mottle fellow Brown motor mtd, Lt. Brown	Brown wn ed Yellow ot Lt Gray	FROM	ТО	LITHO. LOC	ft. G (cont.) or PLU	GGING	INTERVALS			
0 8 8 13 13 18 18 28 28 33 33 44 44 50	LI Clay, sl. sand Clay, sandy s Sand, f-c, w/f Clay, sl. sand Clay, sandy, \ Sand, vf, sl. c Clay, Lt. Gray	y, Red Brown tringers, Yellow gravel, Red Bro y, Lt. Gray mottle fellow Brown mtd, Lt. Brown mottled Yellow	Brown wn ed Yellow ot Lt Gray	11? .400	ТО	LITHO. LOC	ft. G (cont.) or PLU	GGING	INTERVALS			
0 8 8 13 13 18 18 28 28 33 33 44 44 50 50 68	LI Clay, sl. sand Clay, sandy s Sand, f-c, w/f Clay, sl. sandy, \ Clay, sandy, \ Sand, vf, sl. ci Clay, Lt. Gray Sand, vf, sl. ci	y, Red Brown tringers, Yellow gravel, Red Bro y, Lt. Gray mottle fellow Brown mo mtd, Lt. Brown mottled Yellow mtd., Lt. Brown	Brown wn ed Yellow ot Lt Gray	FROM	ТО	LITHO. LOC	ft. G (cont.) or PLU	GGING	INTERVALS			
0 8 8 13 13 18 18 28 28 33 33 44 44 50 50 68 68 126	LI Clay, sl. sandy Clay, sandy s Sand, f-c, w/f Clay, sl. sandy Clay, sl. sandy Clay, sandy, \ Sand, vf, sl. co Clay, Lt. Gray Sand, vf, sl. co	y, Red Brown tringers, Yellow gravel, Red Bro y, Lt. Gray mottle fellow Brown mo mtd, Lt. Brown mottled Yellow mtd., Lt. Brown mtd., Lt. Brown mtd., Lt. Brown	Brown wn ed Yellow ot Lt Gray Brown	Notes:	ТО	LITHO. LOC	G (cont.) or PLU					
0 8 8 13 13 18 18 28 28 33 33 44 44 50 50 68 68 126 11 CONTRACTOR'S	LI Clay, sl. sandy Clay, sandy s Sand, f-c, w/f Clay, sl. sandy Clay, sl. candy Clay, sandy, \ Sand, vf, sl. ci Clay, Lt. Gray Sand, vf, sl. ci Sand, vf, sl. ci Sor LANDO	y, Red Brown tringers, Yellow gravel, Red Bro y, Lt. Gray mottle fellow Brown mo mtd, Lt. Brown mottled Yellow mtd., Lt. Brown mtd., Lt. Gray WNER'S CERT	Brown wn ed Yellow ot Lt Gray Brown	Notes:	r well was	Constructe	G (cont.) or PLU	ucted o	r 🗆 plugged			
0 8 8 13 13 18 18 28 28 33 33 44 44 50 50 68 68 126 11 CONTRACTOR'S under my jurisdiction a Kansas Water Well Con	LI Clay, sl. sandy Clay, sandy s Sand, f-c, w/f Clay, sl. sandy Clay, sl. sandy Clay, sandy, \( \) Sand, vf, sl. ci Clay, Lt. Gray Sand, vf, sl. ci Sand, vf, sl. ci Sor Lando  tractor's Licen	y, Red Brown tringers, Yellow gravel, Red Bro y, Lt. Gray mottle fellow Brown mo mtd, Lt. Brown mottled Yellow mtd., Lt. Gray WNER'S CERT ted on (mo-day-ye use No. 527.	Brown wn ed Yellow ot Lt Gray  Brown  FICATION ear) .6/1/202 This Wat	Notes: This wate  and er Well Rec	r well was this record was cord	constructe s true to the	d, ☐ reconstrutes of my known or days (1972)	icted, or	r □ plugged			
0 8 8 13 13 18 18 28 28 33 33 44 44 50 50 68 68 126 11 CONTRACTOR'S under my jurisdiction a Kansas Water Well Counder the business name	LI Clay, sl. sandy Clay, sandy s Sand, f-c, w/f Clay, sl. sandy Clay, sl. sandy Clay, sandy, \( \) Sand, vf, sl. ci Clay, Lt. Gray Sand, vf, sl. ci Sand, vf, sl. ci Sor Lando  to OR Lando  to OR Lando  to OR Core  to GeoCore	y, Red Brown tringers, Yellow gravel, Red Bro y, Lt. Gray mottle fellow Brown mo mtd, Lt. Brown mottled Yellow mtd., Lt. Gray WNER'S CERT ted on (mo-day-ye use No. 527.	Brown wn ed Yellow ot Lt Gray  Brown  FICATION ear) .6/1/202 This Wat	Notes: This wate O and er Well Rec	r well was this record icord was coronature	constructe s true to the npleted on (r	d, ☐ reconstrutes to f my known oday. year)	icted, or owledge 6/2/202	r  plugged e and belief.			
1	LI Clay, sl. sandy Clay, sandy s Sand, f-c, w/f Clay, sl. sandy Clay, sl. sandy Clay, sl. clay, sl. cl Clay, Lt. Gray Sand, vf, sl. cl Sand, vf, sl. cl Sor LANDO Ind was completed tractor's Licente of GeoCore ong with a fee of \$5	y, Red Brown tringers, Yellow gravel, Red Brov y, Lt. Gray mottle Yellow Brown mo mtd, Lt. Brown mottled Yellow mtd., Lt. Gray WNER'S CERT ted on (mo-day-ye use No. 527	Brown  ed Yellow  ot Lt Gray  Brown  FICATION  ear) .6/1/202  This Wat	Notes:  This wate 0 and er Well RecSi as Department	r well was this record was cord was corgnature	constructe s true to the npleted on (r	d, reconstruction of my known of my known of my known of water. Our construction of water. Our case of water. Our case of water.	ucted, or owledge 6/2/202	r  plugged and belief.			
0 8 8 13 13 18 18 28 28 33 33 44 44 50 50 68 68 126 11 CONTRACTOR'S under my jurisdiction a Kansas Water Well Counder the business nam	LICIAY, SI. Sandy SSAND, Sand, f-c, w/f Clay, SI. Sandy, SAND, SAN	y, Red Brown tringers, Yellow gravel, Red Brov y, Lt. Gray mottle Yellow Brown mo mtd, Lt. Brown mottled Yellow mtd., Lt. Gray WNER'S CERT ted on (mo-day-ye use No. 527	Brown  ed Yellow  ot Lt Gray  Brown  FICATION  ear) .6/1/202  This Wat	Notes:  This wate 0 and er Well RecSi as Department	r well was this record was cord was corgnature	constructe s true to the npleted on (r	d, reconstruction of my known of my known of my known of water. Our construction of water. Our case of water. Our case of water.	ucted, or owledge 6/2/202	r  plugged and belief.			

Revised 7/10/2015