WATER WELL RECORD Form WWC-5 Division of Water													
Original Record Correction Change in Well Use						ources App. N		Well ID					
1 LOCATION OF WATER WELL: Fraction (AL) 1/4 N L) 1/4 N L L) 1/4 N L L) 1/4 N L L) 1/4 N L L L L L L L L L L L L L L L L L L					tion Number	1 r -		ge Number					
							T 18 S		P E□W				
I .	UWNER: 1	.ast Name: EIS	;e			reet or Rural Address where well is located (if unknown, distance and rection from nearest town or intersection): If at owner's address, check here:							
Business: Address:	210 Hask	all Road			direction from	nearest town or	intersection): If at owner	's address, o	check here:				
Address:	210 1145	eli Road											
City:	Pomona		State: KS	ZIP: 66076									
3 LOCAT		4 DEDE	T OF COL		220 0		. 38 5213	2 /2					
WITH "	X" IN		4 DEPTH OF COMPLETED WELL: Depth(s) Groundwater Encountered: 1) 180			5 Latitude: 38.50130 (decimal degrees) Longitude: 7.5479.1.65(decimal degrees)							
SECTIO	N BOX:		2) ft. 3) ft., or 4)			Longitude: 7.2							
N	Ī			TER LEVEL: 13		Horizontal Datum: WGS 84 NAD 83 NAD 27							
	X	■ helow	land surface	, measured on (mo-day-	vr) 04/27/201	Source for Latitude/Longitude: GPS (unit make/model:)							
NW	·	☐ above	above land surface, measured on (mo-day-y			(WAAS enabled? Yes No)							
			Pump test data: Well water was			☐ Land Survey ☐ Topographic Map							
w	——————————————————————————————————————	after hours pumpingg				Online Mapper: 40 5 5 8							
ew	CE CE		Well water was ft.										
SW	SE			pumping	gpm	6 Flores	i a	П С -	I I FI TOC				
		Estimated `	Yield:19	gpm			ion:ft. : □ Land Survey □ (
_	S sita I	Bore Hole		3.74 in to 230		Source							
mile in. to ft.													
7 WELL WATER TO BE USED AS: 1. Domestic: 5. Public Water Supply: well ID													
Housel				g: how many wells?		10. ∐ Ull [1 Tact U	ole: well ID	ase	*******				
☐ Lawn &				g: now many wens? echarge: well ID			sed Uncased 0						
Livesto				g: well ID			ermal: how many bores						
2. Irrigation				d Remediation: well ID			sed Loop Horizonta						
3. Feedlor			☐ Air Sparge				en Loop Surface Dis						
4. Industr	ial		Recovery				ner (specify):						
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 diame	oter 5	in to	230 n	Diameter	in to	fl Diam	eter in to	□ weided	I 🗀 Timeaded				
Casing diameter 5 in to 230 ft., Diameter in to ft., Diameter in to ft., Diameter in to ft. Casing height above land surface 24 in Weight SDR11 lbs./ft. Wall thickness or gauge No. 200PSI													
	TYPE OF SCREEN OR PERFORATION MATERIAL:												
☐ Steel		nless Steel				□ Oth	er (Specify)						
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)													
SCREEN C		ATION OPE		RE:	` •	,							
	uous Slot	☐ Mill Slot	☐ G:	auze Wrapped 🔲 Tor	rch Cut 🔲 🛭	rilled Holes	☐ Other (Specify)						
☐ Louve	red Shutter	☐ Key Punc	ched 🔲 W	ire Wrapped Say	w Cut □ N	lone (Open Ho	ole)						
SCREEN-PERFORATED INTERVALS: From180													
	EKFUKAI		GRAVEL PACK INTERVALS: From 230 ft. to 77 ft., From ft. to ft., From ft. to ft., From ft. to ft.										
GI	RAVEL PA	CK INTERV	ALS: From	9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From 230 ft. to 200 ft., From 180 ft. to 0 ft., From ft.									
GI	RAVEL PA	CK INTERV	cement	Cement grout 📕 Ber	ntonite 🔲 (Other	***************************************	ft. to	ft,				
9 GROUT Grout Interva	RAVEL PA MATERIA als: From	CK INTERV L:	cement \square	Cement grout Ber . ft., From180	ntonite (Other		ft. to	ft,				
9 GROUT Grout Interva	RAVEL PA MATERIA als: From rce of possib	CK INTERV L: Neat 230 ft. to le contaminat	cement o 200 tion:	Cement grout Ber . ft., From189	ntonite 🔲 (ft. toQ	Other	ft. to	ft.	ft.				
GROUT Grout Interva Nearest sour	RAVEL PA MATERIA als: From ree of possib Fank	CK INTERV AL: Neat 230 ft. to	cement Do 200tion: Lateral Line	Cement grout Ber . ft., From189	ntonite 🔲 (ft. toQ	Other fl., From . Livestock Per	ft. to	ft.	ft.				
GROUT Grout Interva Nearest sour	MATERIA MATERIA als: From rce of possib Tank Lines	CK INTERV L:	cement Do 200	Cement grout Ber . ft., From180	ntonite () (A. toQ	Other	ft. tos	ft. ide Storage ned Water V	ft.				
GROUT Grout Interva Nearest sout Septic	MATERIA MATERIA Als: From rce of possib Fank Lines ght Sewer Li	CK INTERV AL: Neat 230 ft. to le contaminat	cement Do 200	Cement grout Ber . ft., From180	ntonite () (A. toQ	Other fl., From . Livestock Per	ft. tos	ft. ide Storage ned Water V	ft.				
GGOUT Grout Interva Nearest sour Septic Sewer I Waterti	MATERIA MATERIA Als: From rce of possib Fank Lines ght Sewer Lines Specify)	CK INTERV 12: Neat 230 ft. to le contaminat	cement Do 200	Cement grout Ber . ft., From180	ntonite C	Other	ft. to	ft. ide Storage ned Water V	ft.				
GROUT Grout Interva Nearest sour Septic Sewer I Waterti Other (5)	MATERIALS: From rce of possible Tank Lines ght Sewer Li Specify) m well?	CK INTERV 12: Neat 230 ft. to le contaminat	cement Do 200 Lateral Line Cess Pool Seepage Pit	Cement grout Ber . ft., From180	ntonite (ft. to 9 goon 	Other	ft. to	ide Storage ned Water V I/Gas Well	ft.				
GROUT Grout Interve Nearest sour Septic Sewer I Waterti Other (5) Direction fro	MATERIALS: From rce of possible Tank Lines ght Sewer Lines Specify) m well?	CK INTERV 12: Neat 230 ft. to le contaminat	cement 0 200 cition: Lateral Line Cess Pool Seepage Pit	Cement grout Ber . ft., From180	goon Sill?	Other	ft. to	ide Storage ned Water V I/Gas Well	ft.				
GROUT Grout Interva Nearest sour Septic Sewer I Waterti Other (5 Direction fro	MATERIALS: From rce of possible Tank Lines ght Sewer Lines Specify) m well? TO 2	CK INTERV 1230 ft. to le contaminat nes soil/clay	cement 0 200 cition: Lateral Line Cess Pool Seepage Pit	Cement grout Ber . ft., From180	goon	Dither	ft. to	ide Storage ned Water V I/Gas Well	ft.				
GROUT Grout Interval Nearest sour Septic Sewer I Waterti Other (S Direction fro 10 FROM 0 2	MATERIALS: From ree of possible fank Lines ght Sewer Lines Specify) TO 2 4	CK INTERV AL: Neat 230 ft. to le contaminat nes soil/clay lime	cement 0 200 cion: Lateral Line Cess Pool Seepage Pit LITHOLOG 64-93 lime 93-108 sh	Cement grout Bee ft., From180	goon	Dither	ft. to	ide Storage ned Water V I/Gas Well	ft.				
GROUT Grout Interval Nearest sour Septic Sewer I Waterti Other (S Direction fro 10 FROM 0 2	MATERIA MATERIA als: From ree of possib Fank Lines ght Sewer Li Specify) m well? TO 2 4	CK INTERV 12: Neat 230 ft. to le contaminat nes soil/clay lime sandstone	cement 0 200 cition: Lateral Line Cess Pool Seepage Pit LITHOLOG 64-93 lime 93-108 sh	Cement grout Ber . ft., From180	goon	Dither	ft. to	ide Storage ned Water V I/Gas Well	ft.				
GIOTE Service Of the Control of the	MATERIA MATERIA MISSISTEM MATERIA MISSISTEM MISSIST	CK INTERV 12: Neat 230 ft. to le contaminat nes soil/clay lime sandstone shale	cement 200 200 citon: Lateral Line Cess Pool Seepage Pit LITHOLOG 64-93 lime 93-108 sh 108-110 li 110-130 s	Cement grout Ber . ft., From180	goon	Dither	ft. to	ide Storage ned Water V I/Gas Well	ft.				
GIOTE GROUT Grout Intervative Nearest sour Septic Sewer I Waterti Other (Sourcetton from 10 FROM 0 2 4 8 21	RAVEL PA MATERIA als: From ree of possib Fank Lines ght Sewer Li Specify) m well? TO 2 4 8 21 41	CK INTERV 230 ft. to le contaminat nes soil/clay lime sandstone shale lime	cement	Cement grout Ber . ft., From180	goon	Dither	ft. to	ide Storage ned Water V I/Gas Well	ft.				
GIO 9 GROUT Grout Interva Nearest soun Septic Sewer I Other () Direction fro 10 FROM 0 2 4 8 21 41	RAVEL PA MATERIA MISSING POSSIB Frank Lines ght Sewer Li Specify) TO 2 4 8 21 41 47	CK INTERV 230 ft. to le contaminat nes soil/clay ime sandstone shale shale	cement 0 200 cion: Lateral Line Cess Pool Seepage Pit LITHOLOG 64-93 lime 93-108 sh 108-110 li 110-130 s 130-137 s 137-138 c	Cement grout Ber . ft., From180	goon	Dither	ft. to	ide Storage ned Water V I/Gas Well	ft.				
GIO GROUT Grout Interva Nearest sour Septic Sewer I Other (the control of the control of t	RAVEL PA MATERIA als: From ree of possib Fank Lines ght Sewer Li Specify) TO 2 4 8 21 41 47 48	CK INTERV 230 ft. to le contaminat nes soil/clay lime sandstone shale lime lime shale lime	cement 0 200 cion: Lateral Line Cess Pool Seepage Pit LITHOLOG 64-93 lime 93-108 sh 108-110 li 110-130 s 130-137 s 137-138 c 138-142 s	Cement grout Ber ft., From180	goon	Dither	ft. to	ide Storage ned Water V I/Gas Well	ft.				
GIO 9 GROUT Grout Interva Nearest sour Septic Sewer I Other (1) Direction fro 10 FROM 0 2 4 8 21 41 47 48	RAVEL PA MATERIA als: From ree of possib Fank Lines ght Sewer Li Specify) TO 2 4 8 21 41 47 48 56	CK INTERV 230 ft. to le contaminat nes soil/clay lime sandstone shale lime shale lime shale	cement 0 200 cion: Lateral Line Cess Pool Seepage Pit 108-110 line 93-108 sh 108-110 li 110-130 s 130-137 s 137-138 c 138-142 s 142-148 s	Cement grout Ber It., From180	goon	Dither	ft. to	ide Storage ned Water V I/Gas Well	ft.				
GH 9 GROUT Grout Interva Nearest sour Septic Sewer I Other (the procession of the sewer I Direction fro 10 FROM 0 2 4 8 21 41 47 48 56	RAVEL PA MATERIALS: From ree of possib Fank Lines ght Sewer Li Specify) TO 2 4 8 21 41 47 48 56 64	CK INTERV 230 ft. to 230 ft. to le contaminat nes soil/clay ime sandstone shale ime shale ime shale sandstone	cement 0 200 cion: Lateral Line Cess Pool Seepage Pit LITHOLOG 64-93 lime 93-108 sh 108-110 li 110-130 s 130-137 s 137-138 c 138-142 s 142-148 s 148-152 s	Cement grout Ber ft., From180	goon	TO 204 s 230 li	ft. to	ide Storage ned Water V I/Gas Well	Well GINTERVALS				
GH 9 GROUT Grout Interva Nearest sour Sewer I Waterti Other (to Direction fro 10 FROM 0 2 4 8 21 41 47 48 56 11 CONT	RAVEL PA MATERIA als: From ree of possib Fank Lines ght Sewer Li Specify) TO 2 4 8 21 41 47 48 56 64 RACTOR'S	CK INTERV AL:	cement 200 200 200 200 200 200 200 200 200 20	Cement grout Ber It., From180	goon	TO 204 s 230 li	ft. to	ide Storage ned Water V I/Gas Well PLUGGING	Well GINTERVALS				
GI 9 GROUT Grout Interval Nearest sour Septic Sewer I United Sewer I Other (Section fro 10 FROM 0 2 4 8 21 41 47 48 56 11 CONTI under my ju Kansas War	RAVEL PA MATERIA als: From ree of possib Fank Lines ght Sewer Li Specify) TO 2 4 8 21 41 47 48 56 64 RACTOR'S alter Well Co	CK INTERV AL: Neat 230 ft. to le contaminat le contaminat soil/clay lime sandstone shale lime shale shale shale sondstone shale shale shale shale shale shale standstone shale shale standstone shale shale standstone shale standstone shale standstone shale standstone shale shale shale standstone shale	cement 0 200 close 200 clo	Cement grout Beau Record Recor	goon	TO 204 s 230 li	ft. to	ide Storage ned Water V I/Gas Well PLUGGING nstructed, of knowledgear) 04/27	Well GINTERVALS or Dlugged te and belief.				
GIONT GROUT Grout Interval Septic Septic Sewer I Other (Section fro 10 FROM 0 2 4 8 21 41 47 48 56 11 CONTI under my ju Kansas Wal under the bit	RAVEL PA MATERIA als: From ree of possib Fank Lines ght Sewer Li Specify) TO 2 4 8 21 41 47 48 56 64 RACTOR'S alter Well Cousiness name	CK INTERV AL: Neat 230 ft. to le contaminat le contaminat soil/clay lime sandstone shale lime shale shale shale sondstone shale shale standstone shale shale standstone shale sh	cement 0 200 consense No. 5 Energy Distor: Lateral Line Cess Pool Seepage Pit 200 consense No. 5 Energy Distore: LITHOLOG 64-93 lime 93-108 sh 108-110 li 110-130 sh 130-137 sh 137-138 consense No. 5 Energy Distores No.	Cement grout Bering Bering Bering Bering Bering Bewage Lag Sewage Lag Feedyard Distance from we GIC LOG Bering B	Soon	TO 204 s 230 li	ft. to	ide Storage ned Water V I/Gas Well PLUGGING nstructed, v knowledgar) 04/27	Well GINTERVALS or Dlugged te and belief.				
GIONT Under my ju Kansas Wat under the bi	RAVEL PA MATERIA als: From ree of possib Fank Lines ght Sewer Li Specify) m well? TO 2 4 8 21 41 47 48 56 64 RACTOR'S Arrisdiction a ter Well Cousiness nam white copy al	CK INTERV AL: Neat 230 ft. to le contaminat le contaminat soil/clay lime sandstone shale lime shale	cement 0 200 200 200 200 200 200 200 200 200	Cement grout Bering	goon Grand San Support San Sup	TO 204 s 230 li	ft. to	ide Storage ned Water V I/Gas Well PLUGGING nstructed, v knowledgar) 04/27	Well GINTERVALS or plugged to and belief. 2017				
GH 9 GROUT Grout Interva Nearest sour Septic Sewer I Waterti Other (1) Direction fro 10 FROM 0 2 4 8 21 41 47 48 56 11 CONTI under my ju Kansas Wat under the bu Mail 1 1000	RAVEL PA MATERIALS: From ree of possible fank Lines ght Sewer Lines Specify) TO 2 4 8 21 41 47 48 56 64 RACTOR'S Brisdiction and the Well Cousiness name white copy all SW Jackson S	CK INTERV AL: Neat 230 ft. to le contaminat le contaminat soil/clay lime sandstone shale lime shale	cement 200 200 200 200 200 200 200 200 200 20	Being Pit Privy Sewage Lag Feedyard Distance from we GIC LOG e hale ime sandstone shale sandstone shale solution of the bid of the	goon Grand San Support San Sup	TO 204 s 226 s 230 li	ft. to	ide Storage ned Water V I/Gas Well PLUGGING nstructed, v knowledgar) 04/27	or plugged te and belief.				