WATER WELL RECORD Form WWC-5	Division of Water		1			
Original Record Correction Change in Well Use		urces App. No		Well ID		
1 LOCATION OF WATER WELL: Fraction NE/4NW4NW4	, Sec	tion Number	Township Numb		ige Number E □ W	
		al Address v	where well is located			
2 WELL OWNER: Last Name: Burch First Corey Business:	direction from p	earest town or i	ntersection): If at owne	r's address.	check here:	
Business: Address: 13965 Humbolf Craked, direction from pearest town or intersection): If at owner's address, check here: I had direction from pearest town or intersection): If at owner's address, check here: I had direction from pearest town or intersection): If at owner's address, check here: I had direction from pearest town or intersection): If at owner's address, check here: I had direction from pearest town or intersection): If at owner's address, check here: I had direction from pearest town or intersection): If at owner's address, check here: I had direction from pearest town or intersection): If at owner's address, check here: I had direction from pearest town or intersection): If at owner's address, check here: I had direction from pearest town or intersection): If at owner's address, check here: I had direction from pearest town or intersection): If at owner's address, check here: I had direction from pearest town or intersection): If at owner's address, check here: I had direction from pearest town or intersection): If at owner's address, check here: I had direction from pearest town or intersection): If at owner's address, check here: I had direction from pearest town or intersection): If at owner's address, check here: I had direction from pearest town or intersection): If at owner's address, check here: I had direction from pearest town or intersection): If at owner's address, check here: I had direction from pearest town or intersection): If at owner's address, check here: I had direction from pearest town or intersection from p						
City: TUNCTION GITY State: HS ZIP: 66441	BUNGA		LOVKIC RA. TO		ENST TO DIVE	
		5 T - 4:4-	de: N 398 06,	964	(1 : 1 !	
WITH "X" IN SECTION BOY.  4 DEPTH OF COMPLETED WELL: Depth(s) Groundwater Encountered: 1)	ft.	5 Lautu	ude W 9 6 5/1	912	(decimal degrees)	
SECTION BOX: 2)		Horizon	ntal Datum: WGS 8	4 □ NAD	83 NAD 27	
WELL'S STATIC WATER LEVEL:9.1			for Latitude/Longitude S (unit make/model: .			
below land surface, measured on (mo-day-		THE GP	S (unit make/model: .		Jan Jan J	
NWNE Dabove land surface, measured on (mo-day-		(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map				
W E after hours pumping	gpm	Online Mapper:				
Well water was			1-001			
and mounts building			ion:/,250			
Estimated Yield:	ft. and	Source:	☐ Land Survey 🖟			
	ft.		Other			
7 WELL WATER TO BE USED AS: 1. Donestic: 5. □ Public Water Supply: well ID		10 🗖 🖓	Field Water Supply: 1	9259		
1. Domestic: 5. ☐ Public Water Supply: well ID  1. Dewatering: how many wells?  2. Dewatering: how many wells?			ole: well ID			
☐ Lawn & Garden 7. ☐ Aquifer Recharge: well ID			ed 🗌 Uncased 🔲 Geotechnical			
☐ Livestock 8. ☐ Monitoring: well ID			nermal: how many bores?			
2. ☐ Irrigation   9. Environmental Remediation: well II   3. ☐ Feedlot   ☐ Air Sparge ☐ Soil Vapor I			sed Loop   Horizon  En Loop   Surface Di			
4.   Industrial   Recovery   Injection	Auaction		er (specify):			
Was a chemical/bacteriological sample submitted to KDHE? Yes I No If yes, date sample was submitted:						
777 11 11 1 C 1 10 PM 77						
8 TYPE OF CASING JUSED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded						
Water well disinfected?  Yes No  8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS:  Glued Clamped Welded Threaded Casing diameter in to ft. Diameter in to ft. Casing height above land surface in Weight Screen Steel Casing height above land surface in to Steel Casing height above land surface in to Weight Steel Casing height above land surface in to Steel Casing height above land surface in to Steel Casing height above land surface in to Steel Casing height above land surface in the Steel Casing height and surface in the Steel Casing height						
Casing height above land surface						
Steel Stainless Steel Fiberglass PVC Other (Specify)						
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)						
SCREEN OR PERFORATION OPENINGS ARE:						
☐ Continuous Slot						
SCREEN-PERFORATED INTERVALS: From						
GRAVEL PACK INTERVALS: From 30, ft. to 13.	<b>%</b> ft From .	ft. to	ft From	ft. to	o ft.	
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other						
Grout Intervals: From ft. to ft., From ft. to ft. ft. to ft. ft. to ft.						
Nearest source of possible contamination: Now Close    Septic Tank	П	Livestock Per	ns 🗆 Insecti	cide Storage	e	
☐ Sewer Lines ☐ Cess Pool ☐ Sewage La	goon 🗍	Fuel Storage	☐ Aband	oned Water		
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard		Fertilizer Stor	age 🗌 Oil W	ell/Gas Well	1	
Other (Specify)						
Direction from well?	ell?		A A		1	
Direction from well? Distance from w					NG INTERVALS	
Direction from well? Distance from well? Distance from well FROM TO LITHOLOGIC LOG	FROM 106	TO //6 /	LITHO. LOG (cont.) o			
Direction from well? Distance from w	FROM	TO //6 /	LITHO. LOG (cont.) o	PLUGGIN		
Direction from well? Distance from well of FROM TO LITHOLOGIC LOG  O Top Soil  Top Soil  Top Soil  Top Soil  Top Soil  Top Soil	FROM	TO //6 /	LITHO. LOG (cont.) q	PLUGGIN		
Direction from well? Distance from well of the state of t	FROM	TO //6 /	LITHO. LOG (cont.) o	PLUGGIN		
Direction from well? Distance from well? Distance from well of the state of the sta	FROM	TO //6 /	LITHO. LOG (cont.) o	PLUGGIN		
Direction from well? Distance from well? Distance from well of the state of the sta	FROM 106	TO //6 /	LITHO. LOG (cont.) o	PLUGGIN		
Direction from well? Distance from well? Distance from well of the state of the sta	FROM	TO //6 /	LITHO. LOG (cont.) o	PLUGGIN		
Direction from well?  10 FROM TO LITHOLOGIC LOG  0 Top Soil  1 Top Soil  1 Top Soil  1 Top Soil  2 Hour Clay  10 13 Limis Tone  13 21 Yellow Shale  24 Limis Tone  25 Limis Tone  26 28 Limis Tone  27 5 Limis Tone  28 5 6 7 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	FROM	TO 116 140 1	LITHO. LOG (cont.) of Limits Towns	Pruggin	r)	
Direction from well?  10 FROM TO LITHOLOGIC LOG  0 Top Soil  1 Top Soil  1 Top Soil  1 Top Soil  2 Hour Clay  10 13 Limis Tone  13 21 Yellow Shale  24 Limis Tone  25 Limis Tone  26 28 Limis Tone  27 5 Limis Tone  28 5 6 7 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	FROM	TO 116 140 1	LITHO. LOG (cont.) of Limits Towns	Pruggin	r)	
Direction from well?  10 FROM TO LITHOLOGIC LOG  0 Top Soil  1 Top Soil  1 Top Soil  1 Top Soil  2 Hour Clay  10 13 Limis Tone  13 21 Yellow Shale  24 Limis Tone  25 Limis Tone  26 28 Limis Tone  27 5 Limis Tone  28 5 6 7 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	FROM	TO 116 140 1	LITHO. LOG (cont.) of Limits Towns	Pruggin	r)	
Direction from well? Distance from w  10 FROM TO LITHOLOGIC LOG  7 Jo Soil  7 Jo Vellow Shile  13 21 Vellow Shile  24 Limis Tone  24 Limis Tone  24 Limis Tone  25 John Shale  17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION under my jurisdiction and was completed on (mo-day year) Shale Kansas Water Well Contractor's License No. 15 John Shale  Kansas Water Well Contractor's License No. 15 John Shale  Wunder the business name of Madieman Will Will Will	Notes:	er well was this record is cord was con	constructed, reces true to the best of nupleted on (mo-day-	onstructed ny knowler year)	or □ plugged	
Direction from well? Distance from well of the property of the	Notes:  Notes:  Notes:	er well was this record is cord was cont	constructed, recess true to the best of mapleted on (mo-day-	onstructed ny knowler year) 2	, or □ plugged be and belief.	
Direction from well? Distance from w  10 FROM TO LITHOLOGIC LOG  7 FOR SOIL  7 BROWN CLAY  7 IN VELLOW SHILE  13 21 VELLOW SHILE  14 LIMISTONE  24 LIMISTONE  24 LIMISTONE  24 LIMISTONE  17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION  under my jurisdiction and was completed on (mo-day-year) Shill  Kansas Water Well Contractor's License No. 15 June 15 June  Kansas Water Well Contractor's License No. 15 June 17 June  Will Will Will Will Will Will Will Wil	Notes:  Notes:  Notes:	er well was this record is cord was control of Health and the read retain of	constructed, recess true to the best of mapleted on (mo-day-	constructed ny knowler year). Subone 785-296	, or □ plugged be and belief.	