	WELL R	the street of the street of the street		0293 _I	Division of V	Vater					
	Record Z		inge in Well Use	materia e de la companya de la comp	esources Ap	OF THE OWNER OF THE OWNER, WHEN		Well ID	Language of the second		
		ATER WELL:	Fraction NE1/4 NE1/4 SE1		Section Nu	mber	Township Numb		ige Number		
	: Harper		/4 NW ¹ /4	The state of the s							
WELL OWNER: Last Name: Yarrow Business: First: K. Dianne Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:											
Business: Address:	100 M/ Lin	nala		direction fro	m nearest tov	vn or inte	ersection): If at owne	r's address,	check here:		
Address: 108 W. Lincoln Address: 125 miles west & .25 miles south of NE 120 Rd & NE 130 A									IE 130 Ave		
City:	Wellinato	n State: K	S ZIP: 67152								
3 LOCAT		T	Ċ		27 2020	7					
	WITH "X" IN SECTION POY: 4 DEPTH OF COMPLETED WELL:77 ft. Depth(s) Groundwater Encountered: 1)18 ft.						5 Latitude 37.32397 (decimal degrees) Longitude 97.83104 (decimal degrees)				
	2) 9 3) 9 0 0 0 0 0						Datum: V WGS 84 NAD 83 NAD 27				
D	WELL'S STATIC V	18 n	Source for Latitude/Longitude:								
☑ below land su			ace, measured on (mo-day	_{y-yr)} 09/26/20	013	GPS (unit make/model: TomTom AK9SJDJNV6)					
NW -X	NW - NE above land surface			y-yr)			WAAS enabled?				
	1		l water was				☐ Land Survey ☐ Topographic Map				
W	Е			pumping gpm ater was ft.			☐ Online Mapper:				
SW	SE			nummino onn							
	Estimated Yield: 10			gpm			6 Elevation: 1294 ft. ☑ Ground Level ☐ TOC				
S Bore Hole Diameter:			8 in to 77	8 in to 77 ft and			Source:				
1 n	1 mile Bote Hole Blatticter in to							********			
7 WELL WATER TO BE USED AS:											
1. Domestic:		5. ☐ Public	Water Supply: well ID		10.		eld Water Supply: 1				
				how many wells?			11. Test Hole: well ID				
				echarge: well ID			☐ Cased ☐ Uncased ☐ Geotechnical 12. Geothermal: how many bores?				
	Z Livestock 8. ☐ Monitoring: well ID ☐ Irrigation 9. Environmental Remediation: well ID										
	2. ☐ Irrigation 9. Environmental Remediation: well ID 3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Extraction					a) Closed Loop ☐ Horizontal ☐ Vertical b) Open Loop ☐ Surface Discharge ☐ Inj. of Water					
4. 🔲 Industr		☐ Recove		Emanded							
4. ☐ Industrial ☐ Recovery ☐ Injection 13. ☐ Other (specify): ☐ Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☑ No If yes, date sample was submitted: ☐ Injection ☐ Inje											
Water well disinfected? Ves No											
8 TYPE OF CASING ISED: Dister Diport CASING IOINTS: Di Cloud Di Clouded Di Thuadad											
Casing diameter 5 in to 23 ft. Diameter in to ft Diameter in to ft											
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in to ft. Diameter in to ft. Diameter in to ft. Casing height above land surface 12 in Weight 2.42 lbs/ft Wall thickness or gauge No. 214											
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)											
Louvered Shutter											
GRAVEL PACK INTERVALS: From 23 ft. to 77 ft., From ft. to ft., From ft. to ft.											
9 GROUT MATERIAL: Neat coment Coment grout Bentonite Other											
Grout Intervals: From 3 ft. to 23 ft., From ft. to ft. From ft. to ft.											
Nearest source of possible contamination:											
Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage											
☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well											
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well											
Other (Specify) Direction from well?											
10 FROM	TO		OGIC LOG	FROM			THO. LOG (cont.) o		GINTERVALS		
0		Sand	ray, rang pengengang pang pengengangan Pandi Pandi. Ang pengengang pengengangan pengengangan pengengangan pengengan pengengan pengengan pengengan pengengan pengen Ang pengengan pengen	1,250,10	1				ANT WILLIAM TO LAND		
17	20	Clay/Sand Mix						atişarşı indesindesin yılınış den işye işkişdiği münyalmaşındı.			
20	_	Sand		***************************************	*****************		territoria de la compania de la comp	***************************************	A		
38	46	Shale, Sand Mix	kiranarikin, munama arrangu sabagamunan sabagaban sana sabansahan sabansahan sabansa sabansa sabansa sabansa s	***************************************	~ · · · · · · · · · · · · · · · · · ·		anelaf e arcanyonius esperius na tambén de la transita de la companyon de premieranyo de desperius.				
46	necessia chi in manana manta di anti anti anti anti anti anti anti ant	Shale, Clay Mix	MCP and Anti-popular Pythological design in montaur properties of the international problem in the inte		***************************************	temmususus riski dispresionismusiya	i deli di ciam concernațional aconomo de li finiți que mațime comercion con velez un luari moșt in plum a mar	от подажници при при при при при при при при при пр	ACCUSATION CONTRACTOR OF THE C		
	- Contraction of the Contraction	H. M. C. M.	OMANTINA AMPANOS And Sinker Highelings and Abbillion by the Control of American Laboratory and American Security and American	A STANDARD CONSISTENCE STREET, CONTRACT			Сете д нестоине в наставления на применя на п Применя на применя на п	en ja sengela andere en en en en en en en en			
				Notes:		***************************************	na karamatikan wana kunini kisiki manani artura shekara muugu buru nay wa wana shakara		\$20,4045 billion (Aries de Sinche color y commercial agree) y processation proper services		
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \(\) constructed, \(\) reconstructed, or \(\) plugged											
under my jurisdiction and was completed on (mo-day-year) .09/26/2013 and this record is true to the best of my knowledge and belief.											
Kansas Water Well Contractor's License No. 818											
Grace the t	Mailless Hall	Send one copy to WATE	R WELL OWNER and retail	n one for vour	records. Fee	of \$5.00	for each constructed w	ell.			
KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.											
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212											