WATER WELL RI		orm WWC		J		sion of Wate urces App. N	l l		Well ID	
1 LOCATION OF WA		Frac	tion M		Sect	ion Numbe		Number	Rang	ge Number
County: Harry	'eV	1,	SWINE			5	Т 🗘			DE ZW
2 WELL OWNER: La	st Name: Karis	Iman First	Sames				where well is l			
Business: //2 R W. Dutch Ave direction from nearest town or intersection): If at owner's address, check here:										
Address.										
City: Mound ridge State 58 ZIPE/10/										
3 LOCATE WELL	4 DEPTH O	F COMPLE	TED WELL	: []	ft.	5 Latitu	ıde:			decimal degrees)
WITH "X" IN SECTION BOX:	Depth(s) Groun						itude:			
N	2)			Well Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27						
	WELL'S STAT			Source for Latitude/Longitude:						
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	below land	ay-yr). av-vr) i	12-13-1	GPS (unit make/model:)						
NW NE	above land surface, measured on (mo-day-yr) Pump test data: Well water was ft.					(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map				
W E	after hours pumping gpr				ı	Online Mapper:				
SW SE	Well water was ft.						,_,,			
X	after hours pumping gpm Estimated Yield:				1	6 Eleva	tion:	ft. [Ground	Level 🔲 TOC
S	Bore Hole Diameter:				. and		e: 🗌 Land Surv	ey 🔲 GF	PS 🔲 Toj	pographic Map
mile			in. to				Other			
7 WELL WATER TO BE USED AS: 1. Domestic: 5. □ Public Water Supply: well ID										
1. Domestic: Domestic: Do		blic Water Su								
☐ Lawn & Garden		ewatering: hov					Hole: well ID ased ☐ Uncas			• • • •
Livestock	7. ☐ Aquifer Recharge: well ID						nermal: how ma			
2. 🗌 Irrigation	9. Environmental Remediation: well ID						osed Loop1			
3. Feedlot	☐ Air Sparge ☐ Soil Vapor Extraction b) Open Loop ☐ Surface Discharge ☐ Inj. of Water									
4. Industrial Recovery Injection 13. Other (specify):										
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☑ No If yes, date sample was submitted:										
8 TYPE OF CASING USED: Steel PVC Other										
Casing diameter										
Casing height above land surface										
TYPE OF SCREEN OR PERFORATION MATERIAL:										
		☐ Fiberglass	Z-PV((ner (Specify)			• • • • • • • • • • • • • • • • • • • •
☐ Brass ☐ Galva SCREEN OR PERFORA	anized Steel [e ∐ Non	ie usea	(open hole	9)				
	Mill Slot	Gauze V	Vrapped 🔲	Torch	Cut □ D	rilled Holes	☐ Other (Spe	cify)		
Louvered Shutter SCREEN-PERFORATE	☐ Key Punched	☐ Wire W	japped 🔲	Saw C	ut 🔲 N	one (Open I	Iole)	• /		
SCREEN-PERFORATE	D INTERVAL	S: From	/ ft. to/	(D)	ft., From	ft. t	o ft., I	From	ft. to	ft.
GRAVEL PAC	K INTERVAL	S: Fron	ft. to . 1.4	1	ft., From	ft. t	o ft.,]	From	ft. to	ft.
9 GROUT MATERIA Grout Intervals: From	L: Neat cem	ent	ent grout	Bento:	nite ∐ O	ther			ft	
Nearest source of possible			10111	16. 6	0	11., 1 10111	It.		11.	
☐ Septic Tank	☐ Late	eral Lines	☐ Pit Priv	y		Livestock Pe	ens [] Insecticio	de Storage	
☐ Sewer Lines	П О	s Pool	Z Sewage	Lagon						V-11
☐ Watertight Sewer Lin						Fuel Storage	:] Abandon	ed Water V	well
☐ Other (Specify)										
	es See	page Pit	☐ Feedyar	d		Fertilizer Sto	orage] Abandon] Oil Well	ed Water V	wen
Direction from well? 10 FROM TO	es See	page Pit	☐ Feedyar Distance from	d n well?		Fertilizer Sto	orage] Abandon] Oil Well ft.	ed Water V /Gas Well	G INTERVALS
Direction from well?	es See	page Pit	☐ Feedyar Distance from	d n well?		Fertilizer Sto	orage] Abandon] Oil Well ft.	ed Water V /Gas Well	
Direction from well? 10 FROM TO	es See	page Pit	☐ Feedyar Distance from	d n well?		Fertilizer Sto	orage] Abandon] Oil Well ft.	ed Water V /Gas Well	
Direction from well? 10 FROM TO	es See	page Pit	☐ Feedyar Distance from	d n well?		Fertilizer Sto	orage] Abandon] Oil Well ft.	ed Water V /Gas Well	
Direction from well? 10 FROM TO 45 45	Sees Sees Sees Sees Sees Sees Sees Sees	HOLOGIC L	☐ Feedyar Distance from OG	d		TO	brage	Abandon Oil Well ft. cont.) or F	ed Water V /Gas Well PLUGGING	
Direction from well? 10 FROM TO	es See	HOLOGIC L	☐ Feedyar Distance from OG	d n well?		Fertilizer Sto	brage] Abandon] Oil Well ft.	ed Water V /Gas Well PLUGGING	
Direction from well? 10 FROM TO 45 45	Sees Sees Sees Sees Sees Sees Sees Sees	HOLOGIC L	☐ Feedyar Distance from OG	d		TO	brage	Abandon Oil Well ft. cont.) or F	ed Water V /Gas Well PLUGGING	
Direction from well? 10 FROM TO 45 45	Sees Sees Sees Sees Sees Sees Sees Sees	HOLOGIC L	☐ Feedyar Distance from OG	d	FROM	TO	brage	Abandon Oil Well ft. cont.) or F	ed Water V /Gas Well PLUGGING	
Direction from well? 10 FROM TO 45 45 55 110	es See	HOLOGIC L Clay Lnd n Sa	☐ Feedyar Distance from OG	d well?	FROM Notes:	TO TO	LITHO. LOG	Abandon Oil Well	ed Water V /Gas Well PLUGGING	G INTERVALS
Direction from well? 10 FROM TO 45 45 45 11 CONTRACTOR'S	See See	HOLOGIC L A A A A A NER'S CE	Distance from OG	d	FROM Notes:	TO TO	LITHO. LOG (Abandon Oil Well Oil Well one ft. Cont.) or F	PLUGGING	GINTERVALS or plugged
Direction from well? 10 FROM TO 45 45 45 11 CONTRACTOR'S under my jurisdiction ar	See See See LIT LIT	HOLOGIC L A A M S A NER'S CEI Ed on (mo-da)	Distance from OG A A RTIFICATI V-year) 3	d well?	FROM Notes:	TO To r well was [LITHO. LOG (Clay I Peonstructed, is true to the b	Abandon Oil Well Cont.) or F	PLUGGING structed, knowledge	GINTERVALS or □ plugged ge,and belief.
Direction from well? 10 FROM TO 45 45 45 11 CONTRACTOR'S	OR LANDOW d was complete tractor's License of D. G.	n Sa NER'S CEI ad on (mo-da) e No	Distance from OG RTIFICATI Year) This	on:	FROM FROM Notes: This water and Well Rec	TO To Twell was [this record was co	LITHO. LOG (Leonstructed, is true to the bimpleted on (m.)	Abandon Oil Wellft. (cont.) or F	ed Water V/Gas Well PLUGGING estructed, knowleds knowleds with the control of t	or plugged ge and belief.

KSA 82a-1212

Visit us at http://www.kdheks.gov/waterwell/index.html

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