www.a.com	***	F '	V V V V V V V V V V					29786		
		L RECORD	Form W	WC-5			Resources App. No			
1 LOCATION OF WATER WELL: Fraction County: Haskell 4/NW 456				1/ (C)A/ 1/	Section	n Number	Township No.	Range Number		
			74NN 7496	1/4 SVV 1/4		12	T 29 S	R 34 □E 🗹 W		
Street/Rural Address of Well Location; if unknown, distance & direction						i Positionin g Joe 37 536	System (GPS) in	formation:		
from nearest town or intersection: If at owner's address, check here From Intersection of Hwy. 83 & Hwy. 160; Approx. 9 miles SW						Latitude: .37,53613. (in decimal degrees) Longitude: 100.99383 (in decimal degrees)				
Fror	n Interse	ection of Hwy. 83 & Hwy	. 160; Approx. 9 mile	Elever	Elevation: 2951					
					Datum: WGS 84, NAD 83, NAD 27					
		ELL OWNER: Mary CI	awson		Collec	tion Method:	·			
RR#, Street Address, Box #: P.O. Box 279								n)		
City,	State, Z	IP Code : Plains, I	KS 67869	☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey						
Est. Accuracy:										
1	3 LOCATE WELL WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 629 ft.									
	WITH AN "X" IN SECTION BOX: N Depth(s) Groundwater Encountered (1)									
SEC.	N	WFLL'S STATI	C WATER LEVEL 3	66 ft	helow l	and surface r	neasured on mo/d	av/vr 6/28/10		
		Pumn	test data: Well water	was 553	fl words	after 4	hours num	ning 232 gnm		
'	. .	I DOW MIND	gpm. Well water	was	ft.	after	hours pum	ninggpm		
w NV	V N	E Bore Hole Diam	eter 24in. to .6	29	ft., and .	in.	to	ft.		
"	-+-1		TO BE USED AS:					njection well		
eu eu	(S		☐ Feedlot ☐ (
SV	X	✓ Irrigation								
		Was a chemical/	bacteriological sample	submitted to	Depart	ment?	Yes 🗹 No			
	S		day/yr sample was sub							
	1 mile	Water well disin	fected? 🔽 Yes 🔲	No						
5 TVPI	E OF CA	SING USED: Steel	ПРУС ПО)ther						
		S: Glued Clan					••••			
Casin	o diamet	er .16 in. to	ft Diameter	in.	to	ft D	iameter	. in. to ft.		
Casin	g height	above land surface12	in Weight	42.09	lbs./fl	t Wall thic	kness or gauge No	0. 250		
		EN OR PERFORATION								
∠ Z	Steel	☐ Stainless Steel	☐ PVC		Other (S	Specify)				
	Brass	Galvanized Steel		ole)						
		ERFORATION OPENING		1 m . 1 .	<u> Пъ</u> .,		[] N (
	Continuo	us slot	Gauze wrapped	J Forch cut		er (specify)	None (open hole	e)		
SCDEE	N. DEDE	ORATED INTERVALS:	Erom 412' f	3 aw cut		f From	A 1	to ff		
SCREE	IV-I LIG	OKATED INTEKVALS.	From 534 f	to 624	• • • • • • • • • • • •	ft From	ft :	to ft.		
	GRAVI	EL PACK INTERVALS:	From 510	ft to 20		ft From	510 n	to 629 ft.		
	Old I v							to ft.		
6 GRO	UT MA	TERIAL: Neat ceme	ent Cement grout	Bento	nite [Other				
Grout In		From .0' ft. to	.20 ft., From		ft. to	ft.,	From	. ft. toft.		
		est source of possible conta								
	Septic tar		<u> </u>	Livestock	•	Insecticide		er (specify below)		
	Sewer lin			Fuel storag	,-	Abandoned				
		nt sewer lines		Fertilizer s		Oil well/ga				
		n well						ICCINIC INITEDIVALS		
FROM	TO	LITHOLOG	IC LOG	FROM	TO			GGING INTERVALS		
0'	2'	top soil			406'		nd crs w mny cly nd crs w few cly :			
2'	4'	brown sandy clay			420'					
4'	19'	fine sand			449'		cly w some snd	sups		
19'	34'	brwn sndy cly w some			460'	brown clay				
34'	148'	snd fn to md crs sm mo	ı ırg grvi		483'	sand fine f				
148'	160'	brown clay -sticky-	d &		502'		ew clv strnars			
160'	214'	snd fn to md crs sm gr		525'	brown sluffy clay					
214'	230'	brown sandy clay 525'			534' 543'	soapstone				
230'	248'									
248' 384' blue clay -sticky- 543' 559' soapstone & some sandstone										
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged										
under my jurisdiction and was completed on (mo/day/year) .6/28/.10										
Kansas	water W	ell Contractor's License N	oรัว This V	vater Well R	ecora w	as completed	ron (mo/day/year)			
under th	e busines	ss name ofHydro.Reso Use typewriter or ball point pen	DIFACE DDECC CIDIA	and DDINIT at	Dy (S	agnature) (sand check the come	t answers Send three conice		
(white, bl	ue. pink) t	Kansas Department of Health	and Environment, Bureau	of Water, Geol	ogy Section	on, 1000 SW/Ja	ckson St., Suite 420,	Topeka, Kansas 66612-1367.		
Telephone	Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at									
http://www.kdheks.gov/waterwell/index.html. KSA 82a-1212 Check: White Copy, Blue Copy, Pink Copy										
KSA 82a	-1212				Cł	neck: 🔟 Wi	nite Copy, 🔲 Bli	ue Copy, \square Pink Copy		

LOCATION OF WATER WELL: Fraction	WATE	R WEI	L RECOR	SD .	Form V	WWC-5	Division o	f Water	Resources App. No	o. L		
Street/Rural Address of Well Location; ff unknown, distance & direction from nearest town or intersection: If at owner's address, check here Latitude:	1 LOCATION OF WATER WELL:							Township No.	Range Number			
Latitude:						G: 1 15						
Callection Method: Callect					Latitude: Longitude: . Elevation:	atitude: (in decimal degrees) ongitude: (in decimal degrees)						
RRR, Street Address, Box #: GPS unit (MaterModel:	2 WA	TER W	ELL OWNE	R:		Datum: V	WGS 84	, ☐ NAD 83, ☐	NAD 27			
CASING JOINTS: Glue Clampeet Welded Threaded Casing diameter in. to ft. Casing height above land surface. in. to ft. Casing height above land surface. in. to ft. Casing height above land surface to Mill stor SCREEN OF PERFORATION MATERIAL: in. to ft. Casing height above land surface to Mill stor SCREEN-PERFORATION MATERIAL: in. to ft. ft. Continuous stor Mill stor Gazze wrapped Sow cut Continuous stor Mill stor Gazze wrapped Screen ft.	l ·											
WITH AN *X" IN SECTION BOX: by the second the second terms of the							☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey					
SECTION BOX: Second Secon	1		LL	DEPTH OF	COLUMN ETEN STE	Y Y		•				
WELL'S STATIC WATER LEVEL												
NNW NE B		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -										
Bore Hole Diameter in. to ft., and in. to ft. and in. ft. to ft. and ft. and in. ft. to ft. and												
Domestic Peedlot Oil field water supply Devetering Other (Specify below) Irrigation Industrial Domestic-leavn & garden Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No If yes, moldayly as gample was submitted. Was a chemical/bacteriological sample submitted to Department? Yes No If yes, moldayly as gample was submitted. Yes No No No No No No No N	, ,	W										
Irrigation Industrial Domestic-lawn & garden Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/day/yr sample was submitted. Yes No Stater well disinfected? Yes No Stater well well well well well well well we												
Mater well disinfected? Yes No	L L	Irrigation Industrial Domestic-lawn & garden Monitoring well										
STYPE OF CASING USED: Steel PVC Other	,											
CASING JOINTS:	<u> </u>		' Wa									
Casing diameter								•••••				
Casing height above land surface								ft Di	ameter	in. to ft.		
Steel Stainless Steel PVC Other (Specify)	Casin	g height	above land su	ırface	in., Weig	ght	lbs./ft., Wa	all thic	kness or gauge N	0		
Brass Galvanized Steel None used (open hole)	TYPE (OF SCRI	EEN OR PER	FORATION	MATERIAL:							
Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)	1						Other (Specify))	•••••			
Continuous slot						ii noic)						
SCREEN-PERFORATED INTERVALS: From		Continuo	ous slot 🔲 N	Mill slot	☐ Gauze wrapped	Torch cut						
From	SCREE	Louvere	d shutter LIK	Key punched	☐ Wire wrapped	Saw cut	Other (spec	cify)		to A		
GRAVEL PACK INTERVALS: From	SCREE	N-FERI	OKATEDIN									
GROUT MATERIAL: Neat cement Cement grout Grout Intervals: From		GRAV	EL PACK IN									
Grout Intervals: From												
What is the nearest source of possible contamination: Septic tank	1											
Septic tank						om	π. το	π.,	rrom	., п. топ.		
Sewer lines Cesspool Sewage lagoon Fruel storage Abandoned water well Oil well/gas well Distance from well Distance fro						Livestock p	ens 🔲 Inse	ecticide	storage	er (specify below)		
Distance from well FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 559' 600' sandstne & few soapstone stringers 600' 624' sandstone- lost circ at 616 mx bmd 624' 640' red bed 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year)												
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under my jurisdiction and was completed on (mo/day/year)	624'	640'	red bed									
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