WATER WELL R		Form V				rision of Water	COLOR MATERIAL CONTRACTOR CONTRAC	W II ID		
Original Record Correction Change						ources App. No		Well ID		
1 LOCATION OF WATER WELL: Fraction				å	Section Number   Township Number   Range Number					
County: PRA-TT /4 NE1/4				NE1/4	NET/A	/3	T 27 S	R 13 DEXIW		
2 WELL OWNER: L	ast Name:	1.500	First:	9 5	Street or Ru	ral Address w	here well is located	(if unknown, distance and		
Business:	direction from nearest town or intersection): If at owner's address, check here:									
Address: 20495 ME 2014 Ave										
Address.	1000 30		4	اند						
City: PRATT		State: KS	ZIP: 6717	-4						
3 LOCATE WELL	4 DEDTY	LOE COM	TOT TOTAL STA	TAT Y	Get .		_			
WITH "X" IN		4 DEPTH OF COMPLETED WELL:				[				
SECTION BOX:						Longit	ude:	(decimal degrees)		
N	2) ft. 3) ft., or 4) \( \square\) WELL'S STATIC WATER LEVEL: 3					Datum:	☐ WGS 84 ☐ NA	.D 83 🔲 NAD 27		
						Source for Latitude/Longitude:				
NW NE	W NE   Stabove land surface, measured on (mo-day-y					2	(WAAS enabled?			
	Pump test data: Well water was ft.					☐ Lar	d Survey 🔲 Topogr			
$  \mathbf{w}   -   \mathbf{w}  $	after	after hours pumping gpm				Online Mapper:				
		Well water was ft.					The state of the s			
SW SE	after hours pumping gpm							35.5		
						6 Elevation:ft. ☐ Ground Level ☐ TOC				
S	Estimated Yield:gpm Bore Hole Diameter: 10 in. to 94 if				. ft. and	d Source:   Land Survey GPS Topographic Map				
1 mile			in. to							
7 WELL WATER TO BE USED AS:										
I i		5. Public Water Supply: well ID					10. Oil Field Water Supply: lease			
Household		6. Dewatering: how many wells?					11. Test Hole: well ID			
Lawn & Garden		7. Aquifer Recharge: well ID					ed 🗌 Uncased 🔲			
Livestock		8. Monitoring: well ID					12. Geothermal: how many bores?			
2.  Irrigation	9. Environmental Remediation: well ID						sed Loop   Horizon			
3.  Feedlot	☐ Air Sparge ☐ Soil Vapor Extraction					b) Open Loop				
4. Industrial	L	Recovery	☐ Inje	ction		13. ∐ Oth	er (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	IISED:	Steel W PV	↑ □ Other		CASI	NG IOINTS:	Glued   Clampa	ed		
Casing diameter 5	in to	74	Diameter		CASII	t Diama	to in to	ed   Weided   Tilleaded		
Casing traineter	III. 10	2. f	Diameter	Il a core	III. 10	II., Diame	ier in. io .	II.		
Casing height above land				V. M.C.	10S./II.	wan mickn	ess or gauge No	• • • • • • • • • • • • • • • • • • • •		
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										
	Key Punc					lone (Open Ho				
SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft., From ft., From ft. to ft.										
GRAVEL PAG	CK INTERV	ALS: From		) . <b>2.0</b>	ft., From .	ft. to	ft., From	ft. to ft.		
9 GROUT MATERIA	L: ☐ Neat	cement $\square$	Cement grout	Ben	tonite $\square$ (	Other				
Grout Intervals: From	30 ft. to	0	ft. From	f	t to	ft From	ft to	ft		
Nearest source of possibl			,			10, 1 10,11	200 00 11777			
Septic Tank		Lateral Line	s □ Pit	Privv		Livestock Pen	s 🗆 Insect	icide Storage		
Sewer Lines	_	Cess Pool				Fuel Storage		loned Water Well		
☐ 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?			Distance	from we	112	999	f	ì		
10 FROM TO		LITHOLOG		TIOIII WE	FROM			or PLUGGING INTERVALS		
			ic LOG		1 KOW		ATTIO, LOG (COIII.) C	A I LOGGING INTERVALS		
		Soj!	1 -6		-	<del>                                     </del>	TI WAY THE REAL PROPERTY OF THE PERSON OF TH			
5 10	Small		l. Corru	cl						
10 20		om d								
20 30	Fine S	<u> </u>		1			The second secon			
(7)	Course	Smid	2 Grave	4						
30 35	Corrse			/						
30 35	Corrse Fine	Sond &	grove!							
35 60	Course Fine s	Smd & Smd & md T	in		Notes:					
30 35 35 60 60 65	Course Fine s Emes	Sound & mid 7 To me	grove!		Notes:					
30 35 35 60 60 65 65 85	Course Fine s Fine s Carge Small	Sond & med To med Sond	descel de Sand		Notes:			3517		
60 65 65 85 85 85	Comse Fine s Emes Compe Small Medi	Sound & med To med Sound	from 1. Sand							
45 85 85 95 11 CONTRACTOR'S	Course Fine S Emes Small Medi ORLAND	Smd & med To med Smd Smd	grave/ dr Sund md	ATION	This wate	r well was	constructed, ☐ rec	onstructed, or $\Box$ plugged		
11 CONTRACTOR'S under my jurisdiction as	Copy se Fine s Carge Small Medi OR LAND nd was comp	Smd & med To med Smd Smd Somd Somd Sound S	Sand Sand CERTIFIC o-day-year)	ATION	: This wate	this record is	true to the best of n	ny knowledge and belief.		
11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Con	Fine S Fine S Fine S Carge Small Medi S OR LAND  nd was comp ntractor's Lice	Smd & med To med Smd Smd Sown Soleted on (mense No	Smel CERTIFIC o-day-year)	ATION 10-19. This Wat	This wate	this record is cord was com	true to the best of n	constructed, or  plugged ny knowledge and belief.		
11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Corunder the business name	Fine S Fine S Small Medison Land of OR LAND nd was comp ntractor's Lice of Char	Smd & med 7 To med Smd Smd Smd Sound	Smel CERTIFIC o-day-year)	ATION IC:/II. This Wat	This wate	this record is cord was com	true to the best of noleted on (mo-day)	ny knowledge and belief. year)		
11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Cor under the business name	Fine S  Fine S	Smd F Mand T To me Smd Source Source Source No R WELL OWNER	CERTIFIC o-day-year)	ATION	: This wate	this record is cord was com	true to the best of noleted on (mo-day)	year) with one (white) copy to Kansas		

KSA 82a-1212

Revised 9/10/2012

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