County: Street/R from ne: 5miles 2 WATE	FION OF WATER WELL: Barber Cural Address of Well Location arest town or intersection: If a		& direction	Section Number Township No. Range Number 13 T 30 S R 13 DE W Global Positioning System (GPS) information:
Street/R from ne 5miles 2 WATE	tural Address of Well Location arest town or intersection: If a	; if unknown, distance	& direction	
from ner 5miles 2 WATE	arest town or intersection: If a			
2 WATE	south and 1/2 west of Saw		ck here 🔲.	Latitude: 37, 26,214 (in decimal degrees)
		/er		Longitude: 98, 41.303 (in decimal degrees)
	Service Report March 1975 and a large service Control of the contr		samue in the contract of the contract of the	Elevation: .1602 — <u>Datum</u> : ✓ WGS 84, ☐ NAD 83, ☐ NAD 27
	R WELL OWNER: Jeff S treet Address, Box #: 10285			Collection Method
5 24 6 5 144 1	7 7 7 1 10200	NW 30th Ave		☐ GPS unit (Make/Model: Magellan Meridian) ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey
	STATE OF THE STATE	on, KS 67124	der entere en	Est. Accuracy: S 3 m, S 3-5 m, S 5-15 m, S >15 m
SECTIO W NW SW STYPE O CASING J Casing di Casing he TYPE OF ! Ste Bra SCREEN (Column Column	AN "X" IN Depth(s) Grouwell's STA Pum EST. YIELD.: Bore Hole Diawell Water Well diswell diswell diswell diswell and surface	TIC WATER LEVEL up test data: Well was 5gpm. Well was meter 10.5/8in. to R TO BE USED AS: Feedlot Feedlot Industrial Indus	(1),26	ft. (2) ft. (3) ft. (5) ft. below land surface measured on mo/day/yr ft. after hours pumping gpm ft. after hours pumping gpm ft., and in. to ft. ter supply Geothermal Injection well er supply Dewatering Other (Specify below) wn & garden Monitoring well o Department? Yes No dt to ft., Diameter in. to ft. lbs./ft., Wall thickness or gauge No. sdr. 17 Other (Specify) Drilled holes None (open hole) Other (specify) ft., From ft. to ft
Gl	RAVEL PACK INTERVALS:	From 74	. ft. to ft. to	ft., From ft. to ft ft., From ft. to ft.
anta Maria II		From	. ft. to	
Grout Interv What is the ☐ Sep ☑ Sev ☐ Wa	vals: From .25 ft. nearest source of possible con	tamination: ines	mLivestock Livestock Such Stora	ge Abandoned water well
FROM I	ro Litholo		FROM	TO LITHO. LOG (cont.) or PLUGGING INTERVALS
0 6	topsoil			
5 15 5 25		andronia population parting population		interitario de la companya de companya
25 27 25 37		te da karan aran da maka da karaka na kara	-	and the state of
74	The second of th	andra ang pandar ang ang ang ang ang ang ang ang ang ang		
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		- and the state of the state o		era era era era era era era era era era
	And the property of the second se	and the second s	Marian de la coma	er er e
				
under my ju Kansas Wat under the bu	rrisdiction and was completed ter Well Contractor's License I usiness name ofPratt Well.	on (mo/day/year) .06/. No665 This Serylce Inc.	23/11 a Water Well F	er well was a constructed, reconstructed, or plugged and this record is true to the best of my knowledge and belief. ecord was completed on (mo/day/year) 1/23/2012
INSTRUCTIO White, blue, p Felephone 785	ONS: Use typewriter or ball point pe pink) to Kansas Department of Healt 5-296-5522. Send one copy to WA heks.gov/waterwell/index.html.	n. <i>PLEASE PRESS FIRM</i> h and Environment, Bureau	<i>LY</i> and <i>PRINT</i> cl u of Water, Geol	carly. Please fill in blanks and check the correct answers. Send three copings Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-136 your records. Include fee of \$5.00 for each constructed well. Visit us Check: White Copy, Blue Copy, Pink Co