USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

Y	1	County	Fraction	Section	number	Township number	Range number	
	1. Location of well:	Paunce	1/4 C 1/4 SE	/4 3	37	1 21 s	R 15	E.W
×	7 14-41	etion from nearest town or city:	ield from ;	B. Owner of we		buy scharts)	
l	Street address of well	location if in city:		City, state, zip		TreatBend 1	3. 6753	30
	4. Locate with "X" in		Sketch map:			6. Bore hole dia. 29 in Well depth 2011 ft.		
	1 .	!				7 Cable tool _XRotary		
l	NW	NE				Hollow rod Jetted		
	Σ W I	1 E				8. Use: Domestic Po X Irrigation A	ublic supply Indi ir conditioning Sto-	
	sw	×.				Lawn O	il field water Oth	
						Threaded Welded	Surface1 <i>8</i>	in.
	S 1- 4	le ————				RMP PVC Dia.16in. to204ft. dep	Weight oth Wall Thickness: inc	_lbs./ft. hes or
ſ	5. Type and color of	material		From	То	Dia in. to ft. dep	th gage No	
	dand.	+00 00:0				10. Screen: Manufacturer's I		
-	La cal	No.			 	Type Story	Dia _ Length(O	
ŀ	<u> </u>	ilay			1 8	Set betweenft. c	_ft and _ 	#ft.
-	black (Day		8	23	Gravel pack? Size ra	inge of material	3/43/8
ŀ	Sand			၂ ဥခ	50	11. Static water level: ft. below land sur		/day/yr. -7.7
	good o	navel		50	58	12. Pumping level below land	d surfaces:	
	dien	clau_		58	40	ft. after —	hrs. pumping 200	g.p.m.
	class			101	by+	Estimoted maximum yield	1406 mo./	g.p.m. /day/yr.
ľ	2 Jane	20 00 00 0	0	1.4	771	X Yes No	Date <u>1-10-7</u>	
ŀ	gar. a	some & chin	ve x	07	73	14. Well head completion: Pitless adapter	Inches above g	rade
}	anny			112	90	15. Well grouted?		lo
-	pung			94	96	With: X Neat cement Depth: From ft. to	BentoniteC	oncrete _ ' C
-	clay			96	145	16. Negrest source of possible ft. 1700 Direction	e contamination:	swell '
	Dine	and w/li	ttle clay	115	A	Well disinfected upon comple	etion? Yes _	No
	dovel	and banca	100	140	264	17. Pump: Manufacturer's name	Not installed	
Ĺ	p on k			204		Model number 4-12 BH Length of drop pipe 100	CHP_/eO Volts L. ft. capacity/	
ľ	<u>uuna</u>	· · · · · · · · · · · · · · · · · · ·				Туре:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ŀ						Submersible Jet	X Turbine Reciproc	ating 6
ŀ	18. Elevation:	(Use a second st	neet if needed)			Centrifugal 20. Water well contractor's a	Other	—— ° 17
	1975	20401				This well was drilled under m	y jurisdiction and this r	eport
	Topography:					is true to the best of my know	<u> </u>	34 51
	Hill Slope	21 15	34 ND)	/		Business name Address 6 COTBe	/ / Lice	nse No. 530 \$ (
	Upland Valley	_ ()	- 7 10 12/	1		Signed Saldy Authorized rep	resentative Dot	2077
L	vulley				i	Authorized Teb		^ \^