WATER WELL RECORD KSA 82a-1201-1215

Comment of the second second second second

Konsos Department of Heolth ond Environment-Division of Environment (Water well Contractors) Topeka, Konsas 66620

	County	Fraction		Section	number	Township number	Range number	
1. Location of well:	Lane	N/W 1/4 N/W 1/4 N/W 1/4		6		т 19 s	R 29	# w
2. Distance and direction from nearest town or city: 2. B. 3. S., 1. B. of Amy, Kansas Street address of well location if in city:			3. Owner of well: R.R. or street:			Jon Ramsey		
Street address of well location if in city:					code:	Dighton, Kansas 67839		
4. Locate with "X" i		Sketch map:				6. Bore hole dia. 9 in		70
X feed lot						Well depth 105 ft. 2-28-1979 7 Cable tool x Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary		
NW	NE !	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				8. Use: Domestic P		
SW	 SE	100'				Lawn C		Other
-	1	1				9. Casing: Material Plas Threaded Welded £1	u Surface	12_in.
S 11 M		X well				RMP PVC Dia 5 in. to 85 ft. dep		_ , , , ,
5. Type and color of material				From	То	Dia in. to ft. depth gage No250		
	5.375 B 51		€3	*		10. Screen: Manufacturer's		
Here and the second of the sec	463 bit		and the second	1 .	28	Type RMP	Dia51	•
Notice of the second second	yr	A STATE OF THE STA	1. par. 1. pag.	28	36	Slot/gauze 1/16" Set between 85	ft, and105	ft.
stark kiralender	čle	y sandy	***	36	45	Gravel pack? yes . Size ro		<u> </u>
fine #### sand clay fine sand clay loo clay sandy				45	51	11. Static water level:	mo rface Date 2/27	/day/yr.
				51	85	12. Pumping level below land		_ g.p.m.
				z 8 5	91	ft. after		_ g.p.m.
				91	100	Estimated maximum yield — 13. Water sample submitted:		g.p.m.
	ye]	llow		100	105	Yes X No	Date	
							12 Inches above	grade
	<u> </u>					15. Well grouted?	Bentonite	Concrete
					-	Depth: FromOft. to		
***************************************					 	16. Nearest source of possible ft. 100 Direction		
	-			 		Well disinfected upon comple	Nat installed	No
·				 		Manufacturer's name ACT Model number	motor Will _ HP Vo	lts
						Length of drop pipe 90 Type:	ft. capacity	g.p.m.
						Submersible	Turbina	
	(Use a second s	sheet if needed)				Jet Centrifugal cyl	Recipro	ocating
18. Elevation:	19. Remarks:					20. Water well contractor's of This well was drilled under m	certification:	s report
T						is true to the best of my know	• •	
Topography:HIII	e Mariana da estado de la como de La como de la como de		•			Weishaar Drill Business name		252 ense No.
Slope Upland						Address Ci	KS 678	
Valley	Maria (1866)				ļ	Signed Authorized rep	unauch	V14/7