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

## SHIEUSS SE

WATER WELL RECORD KSA 82a-1201-1215 Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

KSA 82a-1201

	T -			6 11	T	.   0	number	
. Location of well:	County Fraction		Section number		Township number Range number			
. 2304	Lane	S/E 1/4 8/W 1/4 N	<b>B</b> 1/4	1	т 18	S R	28	<b>₽</b> W
5½ B., 2½ N. of Dighton, Kansas  R.R. or				er of well: street: rate, zip code:	Jim Selfridge Dighton, Kansas 67839			
4. Locate with "X" in section below:  N					6. Bore hole dia. 9 Well depth 35	in. Compl	etion date .	3
	Feed lot    X	300'	· •	rell X	7 Cable tool X R Hollow rod J  8. Use: Domestic Irrigation Lawn	otary Di etted Bo Public sup Air condit Oil field v	riven Du red Rev ply I ioning <b>X</b> S vater (	g verse rotary ndustry itock Other
S 1 M	1				9. Casing: Material 22 Threaded Welded RMP PVC _ Dia5 in. to 2.5 f	<b>gln</b> Surfa Weig depth Wall	ce <u>12</u> ht <u>1.8</u> Thickness; i	in Ibs./ft nches or
. Type and color of	material	-		From To	Dia in. to f	rer's nome		
	**	clay		1 4	Type RMP Slot/gauze 1/16	Lown Dio. Lengt	5*	10'
g v gar eyeng ri ilari		sand fine to m	ed.	13 27	Set between		35	ft
Agricultura (1995) de 1991 Victoria (1995) de 1991		fine sand clay	<u> ki 1</u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Gravel pack? Yes S		m	0./day/yr
Andrew No.	manager of the state of the sta	shale	<del>-&gt; ;=</del> ;	30 35	12. Pumping level belo	w land surface	es:	NA.
Name of the Parties o	13ROCK	271	a ogna voter	e é vocas o	ft. after ft. after	hrs. pum hrs. pum	ping ping	g.p.m.
					Estimated maximum yie  13. Water sample subm		π	g.p.m io./day/yr
					Yes X N	on:		
					Pitless adapter  15. Well grouted? Y With: Neat ceme	9.8 nt Bent	Inches abov	
					Depth: From	ossible conta	mination:	ed lo
					Well disinfected upon		X Yes	N
			·		Manufacturer's name _ Model number Length of drop pipe	HP _	\	/olts
	• .				Type: Submersible	TT. (	Turb	ine
	(Use a seco	and sheet if needed)			Jet Centrifugal		Reci Othe	procating er
Topography: Hill Slope Upland	19. Remarks:	5 (TOPO)	·		20. Water well control This well was drilled us is true to the best of m  Tel sheer Dr  Business name  Address	nder my jurisd y knowledge d	iction and t and belief.	
∪prana Valley					Author	sed representa	tive	-//