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

	County Fraction		Section number		Township number	Range number	
1. Location of well:	Rush	NE/4NW/4NW/4		4	T 18	s R 19	₹ ₩
2. Distance and direc	ction from nearest town or city	F Rush Center, Ks.R.R.	Owner of well:		Burton	west	
Street address of well	location if in city:	City	, or street.	ode:	none Push Cen	ter Ks. 167	1575
4. Locate with "X" i		Sketch map:	- Andrews		6. Bore hole dia. — Well depth 2 11	in . Completion dat	2/2
N N						Rotary Driven	Dug
NW	NE				Hollow rod	JettedBored	Reverse rotary
w l	entercioni qual manufactura del E.	•			7.00	Public supply Air conditioning	
SW	SE	· · · · · · · · · · · · · · · · · · ·	· ·		Language and the second second	Oil field water OKC Height: Above	THE REAL PROPERTY OF THE PROPE
			,	• - 2 d	Threaded Welde	dSurface	.8 in.
S 1-4			at the second		RMPPVC	Weight ft. depth!Wall Thicknes	
5. Type and color of	in the second	ti di kababatan kababatan kangan kangangan sa kangan di menggungan panah menggan bigan bangan di penggan beras Tanggan penggan pengga	From	То	Dia in. to	ft, depth gage No.	<u> 337</u>
Tan -			, VI-75 3-9231	-		ctainTeec	2
Top s	0//	And the second s			Slot/games /	Dia	0
Clay	and approximation to the second supplies to t	and the property of a second management of the property of the			Set between	60 ft, and	6 ft.
ROCK				12		Size range of material	23/3/8
Clay	, and the second			18	11. Static water leve	l: land surface Date <u>#</u>	mo./day/yr. 22-76
Sand	's grave	./		21	12. Pumping level be	low land surfaces:hrs.pumping	20
Clay	,			25	ft.after _	hrs.pumping	g.p.m.
Bal.	vel			21	Estimated maximum y		mo./day/yr.
Pack		anamang sa manakan katalan kat	· · · · · · · · · · · · · · · · · · ·	2/		No Date 4-3	2-76
<u>/}eu/</u>		alian manaka ka	· · · · · · · · · · · · · · · · · · ·	JU 124	14. Well head comple Pitless adapter	·	oove grade
Sha k				10	15. Well grouted?	ent Bentonite	Concrete
White	eciay			S O	Depth: From	_ ft. to _ / O ft.	
Shale	<u> </u>		*	88	16. Negrest source of ft. 300 Direc	f possible contamination: tion <u>E OS</u> T Type	me Septi
Rock_				90	Well disinfected upon	n completion?Yo	il . i
Shale				105	Manufacturer's name		
White clay				140		HPft. capacity .	
A		and rock		200	Type:Submersible	To	urbine
Carr	Sand Roc			911	Jet Centrifugal		eciprocating Sther
18. Elevation: 19. Remarks:					20. Water well cont	ractor's certification:	
	Ē	7610				under my jurisdiction an my knowledge and belie	1
Topography:	7				Rosenca	ontz Beni.	5 /34 >
Hill Slope	OR 27'	The			Business name Address GCEA	Bend, Ks	7530
Upland Valley		7			S V (nedC-SanO) Authø	fized representative	Kate 6 19 1