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

WATER WELL RECORD KSA 82a-1201-1215

, NUCC. RAVISE

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

<b>V</b> . ·								peka, Kansas				
County 1. Location of well:	l '			Section number		Townshi	p number	Range nu	ımber			
Sh	erman	SE 1/4 SE 1/4 SW	1/4		9	τ 8	} <b>s</b>	S R	40 W	E/W		
2. Distance and direction from nearest town or city: 4 miles West				3. Owner of well: Harlan Dale House								
one mile North = mile East of Goodland, Street address of well location if in city:  Kansas				R.R. or street: RFD City, state, zip code: Goodland, Kansas 67735								
City, state, zi										F 77		
4. Locate with "X" in section k				6. Bore hole dia. 811 in. Completion date 2-5-77  Well depth 260 ft.								
Septic TANK							7 Cable tool Rotary Driven Dug					
NW   NE						Hollow rod Jetted Bored X_ Reverse rotary						
House L						8. Use: X Domestic Public supply Industry						
E V 148'						Irrigation Air conditioning Stock Lawn Oil field water Other						
E House   168'							9. Casing: Material plast Height: Above or below					
sw se   160   16							Welded <u></u>	Surface .	18	in.		
							PVC	Weight _	oknoss, in	_lbs./ft.		
t → 1 Mile → 1  5. Type and color of material					То	Dia.4	in. to 200 ft. d	epth gage No	3	2		
7,7				From		10. Scree	n: Manufacturer'	s name W .	A. Br	own		
clay, rock and sand					185	Туре	plastic	Dig	4			
medium to good				185	200		• 1/16 180	Length 🖰	260	<del></del>		
						Set betwe	enft	ft. and	200	ft.		
fine sand				200	217	Gravel po	ack? X Size		rial pe	a		
fine sandy clay and fine sand				217	250		water level:			/day/yr.		
blue				250	260		_ft. below land : ing level below to					
8800N <b>25</b> 0				-		·	ft. after	. hrs. pumpin	9	g.p.m.		
	<u> </u>	<u> </u>		ļ		1	ft. after <u>3</u> maximum yield —	F ^	g <u> </u>	g.p.m. _g.p.m.		
							sample submitted		mo.	/day/yr.		
						Yes		Date	····			
<del></del>			<del></del>			14. Well X Pitle	head completion: ess adapter		hes above	grade		
				ļ		1	grouted? <u>yes</u>				1	
						With: X Depth: Fro	Neat cement om ft. t	1.	e(	Concrete -	٦ <u>'</u>	
							est source of possi	ble contamina	rtion: no	ne	100	
· · · · · · · · · · · · · · · · · · ·				1		ft	Direction _ nfected upon comp	1	ype Yes	No		
				+		17. Pump:		Not	installed		7	
- 10						Manufact	urer's name <u>G</u>	ould		~	ار ا	
						Model nu	mber drop pipe 200		Hp_vol		(g)	
				<del>                                     </del>	<u> </u>	Type:	and hibe many	п. сара		-8.P.III.	3	
					ļ	-	bmersible	_	Turbine		1	
	(Use a second s	heet if needed)				Je	rt entrifugal		Recipro Other	cating S	,	
18. Elevation: 19. Remar	ks:					1	r well contractor				10	
	716n 17	men)				1	was drilled under the best of my kn			report	1	
Topography:	1/2/10 /1	VI VI				4	vest Dril	-		c. 248	K	
Hill X sland						Business n		1	Lice	ense No.	11 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	
X Slope Upland							13en	the second	153	-22-17	K	
Valley						Signed —	Authorized r	epresentative	T Pare		16	