## WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction 5 W				Township number		•		
1. Location of well:	SALINE	1/4 NE 1/4 NE	1/4NE	1	5	т 15	s i	3_	E/W	
X. Distance and dire	ction from nearest town or city:		3. Own	er of wel	1: DO	NALD BUN	9ER			
							י אי איי	(Da )	- 1111s	
city, side, 2p cae.						6 Bore hole dia 8 in. Completion date 1-6-1978				
4. Locate with "X" in section below:  Sketch map:						Well depth 45 ft.				
						7 Cable tool X Rotary Driven Dug				
NW										
F						Lawn Oil field water Other				
sk   st										
						Threaded Welded _A iSurface in.    RMP PVC Weight lbs./ft.				
1 Mile ——→1						Dia. 4 in. to 45 ft. depth Wall Thickness; inches or				
5. Type and color of	material			From	То					
TOP S	5014			0	5	PLASTICS	·		,	
1 _						Slot/gauze V32"		10	; /	
BYFF	CLAY				18	Set between	ft,	· · · · · · · · · · · · · · · · · · ·	5ft.	
BYFF	CLAY + CRI	EEK GRAVE	7	18	30			of material_	4x5"	
CREEK	9 RAVEL	(CLEAN)		30	40	11. Static water level:	nd surfac	e Date <u>- / -</u>		
CREEK	GRAVEL +	CLAV LANE	RS	40	45	12. Pumping level below	y land su	rfaces:	K-17	
	<u> </u>					ft.after	hrs. hrs.	pumping	<u>g.p.m.</u> g.p.m.	
						Estimated maximum yiel	a_/ <i>C</i>	-15	g.p.m.	
						·			mo./day/yr.	
								<u> </u>		
						Pitless adapter	24	Inches a	bove grade	
								Rentoni te	Concrete	
				· · · · · · · · · · · · · · · · · · ·					Concrete	
						16. Nearest source of p	ossible co	ontamination:	CATTLE	
				<u> </u>						
						17. Pump:	_	X_ Not insta	lled	
						Model number		НР	Volts	
				Owner of well: DON PLD BY NGER  Owner of well: DON PLD BY NGER  or street: R R I  r, stote, zip code: ASS PRIP, KHNSPS 61416  6. Bore hole dia. Stin. Completion date C-1976  Well depth 45. ft.  7. Coble tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary  8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other  9. Casing: Material PVC Height Above or below Threaded Welded Surface 24 in. RMP PVC X Weight Ibs./ft. Dia. 4 in. to 15 ft. depth Wall Thickness; inches or Dia. in. to 15 ft. depth Wall Thickness; inches or Dia. in. to 15 ft. depth Wall Thickness; inches or Dia. in. to 16 ft. depth gage No. SOK 26  10. Screen: Manufacturer's name PFERAESS  PLASTICS  Type PVC Dia. 47  Set between 29 ft. and 45 ft. ft. and 45 ft. ft. depth wall thickness; inches or ft. and 45 ft. ft. depth wall thickness; inches or ft. and 45 ft. ft. depth wall thickness; inches or II. Static water level: mo./day/yr.  Set between 29 ft. and 45 ft. ft. and 45 ft. ft. depth wall districted by land surface Date 16 78  12. Pumping level below land surface Date 16 78  12. Pumping level below land surfaces: Depth ft. after hrs. pumping 9.p.m. Estimated maximum yield 10 9 9.p.m. Estimated maximum yield 10 9 9.p.m.  13. Water samples submitted: mo./day/yr. Yes X No Date  14. Well head completion: Pitless adapter 24 Inches above grade  15. Well grouted? VES With: X Neat cement Bentonite Concrete Depth: From Cft. to Laft Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity 9.p.m. Type: Submersible Turbine Length of drop pipe ft. capacity 9.p.m. Type: Submersible Turbine Length of drop pipe ft. capacity 9.p.m. Type: Submersible Turbine Length of drop pipe ft. capacity 9.p.m.						
						• •	S R B E/W  AD BUNGER  HRIP, KAWSAS 674/6  re hole dia. S in. Completion date 6.197  re hole tool X Rotary Driven Dug  Hollow rod Jetted Bored Reverse rotary  re: X Domestic Public supply Industry  Irrigation Air conditioning Stock  Lawn Oil field water Other  Sing: Material PV Height Aboye or below  ded Welded X Surface 24 in.  PVC X Weight Ibs./ft.  4 in. to 12 ft. depth Wall Thickness; inches or  in. to ft. depth gage No. SOK 26  creen: Manufacturer's name PFERLESS  PL Dia. 4/7  gauze 132 Length 16/1  rethic water level: Monday/yr.  Get pack? X Size range of material 146/7  ratic water level: Monday/yr.  Get pack? X Size range of material 146/7  ratic water level: Monday/yr.  Get pack? X Size range of material 146/7  ratic water level: Monday/yr.  Get pack? No Date 16/12 g.p.m.  Acter sample submitted: Monday/yr.  Yes No Date 16/12 g.p.m.  Acter sample submitted: Monday/yr.  Yes No Date 16/12 g.p.m.  Call grouted? Es No Date 16/12 g.p.m.  Call grouted? Yes No Date 16/12 g.p.  Call grouted?			
	h I									
18. Elevation:	(Use a second	I sheet if needed)		i	1		tor's cert			
I		ining CITE				This well was drilled un	der my ju	urisdictian an	•	
Topography:	TYTYKE BYT	LDING SIIE	13			is true to the best of my	knowled	lge and belief Ø	i. 124 <b>F</b> F	
Hill	FYTURE BYI		,			Business namp	+N	114110	License No.	
Slope	TWA!	FROM WE	<i></i>			Address DOX	12.	MINUS.	1-2-2	
Upland Valley						Signed Authorize	ed represe	entative	Date / 6 /	