WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well: Pollow3 To mie ME/4 WE 1/4 WE 1/4 W I T T S R 9 (E)W 2. Distance and direction from nearest town or city: Blaine Ko. Street address of well location if in city: 2.5. 1 ½ E. City, state, zip code: Blaine Kans. 66410 4. Locate with "X" in section below: N Sketch map: 6. Bore hole dia. 2 in. Completion date Well depth 101 ft. 7. X Cable toolRotaryDrivenDugHollow rodJettedBoredReverse rotary		[C	Tr		C .:	_	T	Ta		
2. Disease and election from access from a city: \$\frac{1}{2} \frac{1}{2} \fra	1. Location of well:	′	1	ا بر	Section nu	mber	7	G		
Sireer oldress of well location if in city. Sketch map:	2. Distance and dire			3. Own	er of well:	Ch			(EJW	
4. Locate with "X" in section below: Search map: Sear			1010 CM.	R.R. or	street: 🎢	1-1	. 1.			
7. Cable tool activity 1. Note: New Johnson of Jetted Reverse rotary 8. Use: X Dementic Public supply Industry In			Sketch map:	City, st	are, zip cod	e: Z				
Hollow of Jetted Bored Reveits citary 8. Use: Domestic Public upply Industry 1 Interest Description of Public upply Industry 1 Interest Description of Public upply 1 Interest Description of Interest Desc								Completion date		
8. Use: Domastic Abelic supply Industry Infanton Air conditioning Shock Lown Jeffed water 9. Casing: Material Jeff Jeffed water 9. Casing: Material Jeffed Jef	†	X								
Second process Seco	NW	NE								
9. Caling: Moneral Julian 1 Stephing Scorolog below Threaded Wided Source Weight Ins. / 11. 5. Type and color of material Alexes Weight Ins. / 11. 5. Type and color of material Alexes Weight Ins. / 11. 5. Type and color of material Alexes Weight Ins. / 11. Alexes Weight Ins. / 12. Alexes Weight	× ×	E E					• -			
Treaded Workers of Surface In. The India Surface In. To Dis. In. to In. to In. to goth gage No. J. Q.D. To Dis. In. to In. to In. to In. to In. to In. to In. The surface In. The sur	sw	SE								
5. Type and color of material Class West From To 10. Single Many forcers and the second sheet if needed) 10. Single Many forcers and the second sheet if needed forcers and the second sheet i		1					Threaded Welded 6	Surface	in.	
5. Type and color of material allowed the transport of the color of material allowed the transport of the color of material allowed the color of the	-									
Commercial Com		2 2 .	12110		From	То				
Type # Dio. Simple Length 2 0		CO Kean (1)	uf + necas	2			10. Screen: Manufacturer's	name CASCINA	Ca	
Set between	7	Non	Tog				カレト	UF		
Gravel pock? If Size range of material 1. 11. Static water level:		Ž	0				34	4 4 4	<i>z</i> ,	
11. Static water level: To fit, below land surface Date 2 - 7							ft.	and		
12. Pumping level below land surfaces: 12. Pumping level below land surfaces: 13. Warter 15. The pumping 9.p.m. 15. A surface 15. Wall ground? 16. Nearest your of possible controlled 16. Nearest your of possible 16. Nearest y					 			7	-2-	
ft. after hrs. pumping g.p.m.					<u> </u>					
Fit offer hrs. pumping g.p.m.										
Estimated maximum yield							ft. after ft. after	hrs. pumping hrs. pumping		
Yes No Date 14. Well head completion: A Pitless adapter Is linches above grade 15. Well grouted? With. Neut coment Bentonite Concrete Depth: From If. to Is ft. 16. Nearest jource of possible contamination: A Yes No 17. Pump: Well disinfected upon completion? Yes No 17. Pump: Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Concrete Depth: From If. to Is ft. 19. Remarks: Concrete Depth: From If. to Is ft. Well disinfected upon completion? Yes No 17. Pump: Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Mall Hill Hill Hill Hill Slope Upland Signed Belleville Dote Topography: Signed Belleville Dote Topograph					 		l		- 1	
14. Well head completion: Pitless adapter	***************************************		•		 		· · ·		io./day/yr.	
15. Well grouted? 16. to 15. ft. 16. Nearest yource of possible consideration: at 16. Nearest yource of possible completion: 17. Pump:										
With: Near coment Bentonite Concrete Depth: From ft. to is ft. 16. Nearest source of possible contomination: If the Depth: From ft. to is ft. 16. Nearest source of possible contomination: If the Depth: From ft. to is ft. 16. Nearest source of possible contomination: If the Depth: From ft. to is ft. Well disinfected upon completion? Yes No If the Depth: Form ft. Submitted Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Reciprocating Other 19. Remarks: Constitution: If the Depth: Form ft. capacity g.p.m. Type: Constitution: If the Depth: Form ft. capacity g.p.m. Type: Submersible Turbine HP Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Well disinfected upon completion? Yes No It capacity g.p.m. Topography: Hill Slope Upland With: Near coment general Bentonite Concrete possible capacity ft. Submitted and the properties of the Depth ft. to is ft. to									e grade	
16. Nearest source of possible contomination: 16. Nearest source of possible contomination: 19. Perrs							15. Well grouted? VES With: Neat cement	Bentonite	Concrete	
Well disinfected upon completion? X yes No 17. Pump: X Not installed Manufacturer's name Model number					-		Depth: From ft. to	. <u>/.5</u> ft.		
Well disinfected upon completion? X yes No 17. Pump: X Not installed Manufacturer's name Model number							16. Nearest source of possil	le contamination:	tock Pens	
Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Length of drop pipe Office capacity g.p.m. Type: Submersible Office Centrifugal We a second sheet if needed) 19. Remarks: Conclude Slat to be Found by Hill Slope Upland Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Turbine Centrifugal Other 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Business name Address Signed Balaka Dode 6-76										
Model number		. Distance and direction from nearest town or city: Distance of well location if in city: Distance of well location if in city: Sketch map: Sketch m		X Not installed	d 20					
Type: Submersible Jet Reciprocating Centrifugal 19. Remarks: Concluse Slat to be Found by It is true to the best of my knowledge and belief. Hill Slope Upland Turbine 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Business name Ligense No. Signed Business name Signed Business name Door -6-76								HP V	olts	
Submersible Turbine Reciprocating Other							4 _ * ' ' '	ft. capacity	g.p.m.	
(Use a second sheet if needed) 18. Elevation: 19. Remarks: Conclude Slat to be Poured by Injury to the best of my knowledge and belief. Hill X Slope Upland (Use a second sheet if needed) — Centrifugal 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Business name Ligense No. Address Signed B. Halpha Dove 6-76							I	Turbi	ine	
18. Elevation: 19. Remarks: Conclus Slat to be Found by Topography: Hill X Slope Upland 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Business name Ligense No. Signed B. Halpha Done 6-76		(Use a second	sheet if needed)							
Slope Upland Signed B. Market Door -6-76	18. Elevation:	19. Remarks:			1				°	
Slope Upland Signed B. Market Door -6-76		Concete Si	at to be You	red 1	ly_				his report	
Slope Upland Signed B. Market Door -6-76	Topography:	Paul neumo	-16: 6000		1		taches desired	e duna	16 5	
Upland Signed B. Warple Done -6-76	1 1 4	war work	- Aus cigille	men	U	1	1 / 200	Mapido!	igense No.	
							10-6-1/4	ple no	2-6-16	
·	Valley						Authorized	epresentative	4	