		£610	TTI ar	775.
POII	TYPEWRI NT PENSI NT CLEAR	FER OR BAI RESS FIRM LY,	LL LY	
Wantana	(3)			

WATER WELL RECORD KSA 82a-1201-1215

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

			Ι		I - 1 - 1	Tr.	1
Location of well: Lyow Fraction SW 1/4 SW 1/4 NW 1/4			Section number		Township number	Range number	
	SW 1/4 SW 1/4 NV				T 19 s	R 11 Barnhardl	(E)N
2. Distance and direction from nearest town or city:	nile E f	R.R. or	er of well			Barnhandl	
Street address of well location if in city:		1 .	tate, zip o	\mathcal{R}	Emporia	Kon	
4. Locate with "X" in section below:	Sketch map:				6. Bore hole dia. 6 12 in		17.76
N					Well depth 40 ft.		***************************************
	g : xunicación de acción de la cinque per de la cinque de				7. X Cable tool Rotary		
NW NE	House				Hollow rod Jetted 8. Use: X Domestic Po		
<u></u>	X & Marie Property	NC-30	- Sametimen	encompany of the second	Irrigation A	ir conditioning Stoc	
- SW SE L	annincanum 40°°°°	LawnOil field water Other 9. Casing: Material Play Height: (Above) or below					
S	Q5				Threaded Welded All		
l Mile → I			 		Dia. 5 in. to 34 ft. dep Dia. in. to ft. dep		
5. Type and color of material			From	То	10. Screen: Manufacturer's		
Tanail			0	4	0.0		
ab al	Manifestoria de Manageria de Carte de C	·	<u> </u>		Type KM	Dia	
Clay Gillow			14	12	Set between34	_ft. and	ft.
Clay - Red			12	25	Gravel pack? 125 Size ro		Vz."
MCIA.			25	34	11. Static water level:		/day/yr.
Clay Savoy - Dra	THE RESIDENCE OF THE PROPERTY			2/	30 ft. below land sur		-76
Grave / Yo" to 3"		************	34	36	12. Pumping level below lan		g.p.m.
Shale - Yel			36	41	ft. after	hrs. pumping	
Shalo - Blu			41	43	Estimated maximum yield — 13. Water sample submitted:		g.p.m. /day/yr.
mare one	60		1			Date	
Hirt or Line Bra	(Buff)		43	44	14. Well head completion: Pitless adapter	1 R Inches above g	wada
					15. Well grouted? Yes	7 Miches above 9	l.
1					With:Neat_cement	Bentonite X C	oncrete
			 		Depth: From ft. to		
	Kindopalipikananya, angunggan mananya mpunya mpunya mpunya manda manananya dipina		 		16. Negrest source of possible ft. 802 Direction —	le contamination:	elis
					Well disinfected upon compl	etion? Yes	No
					17. Pump: Manufacturer's name	X Not installed	
		 	 		Model number	HP Volt	
				 	Length of drop pipe	ft. capacity	g.p.m. ≤ (
					Submersible	Turbine	
/I ka a cocond	sheet if needed)				Jet Centrifugal	Reciprod Other	cating S
18. Elevation: 19. Remarks:	<u> </u>	20. Water well contractor's This well was drilled under n	certification:	report o K			
inelallas In	Cualomer	464	1841	1	is true to the best of my know	* ***	2/07 \$ 18
Topography:	7	· /	6.1		Business name	H Drilling	2/8/2/5
Slope VIII	1	Address Box 56 C Lost Springs have E					
Upland	mand a demonstrating the standard of the Administration of the Adm	al sui a constituente de la cons	nance and the second se	months and the second section of the section of the second section of the s	Signed Authorized re	presentative Date	1-12-26
Valley					Auginorized re	o, esenjuli ve	*

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5