WATER WELL RECORD KSA 82a-1201-1215

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

				pena, namas occio	
County Fraction Section nu		number	Township number Range number		
Location of well: ML (HELLAR) SE 1/4 SE 1/4 SE 1/4	6		т 19	s R /	₽ /₩
			EVE SCHM 0×237- C		(A); 074
4. Locate with "X" in section below: Sketch map:			6. Bore hole dia. Well depth #8 ft.	in. Completion date	76
W NW NE E Juli			7 Cable tool X Rotar Hollow rod Jette 8. Use: X Domestic	ry Driven Du ad Bored Re	Industry
S 1 Mile			Lawn Casing: Material Threaded Welded RMP PVC Dia in. to ft. d	is\rface12	r below in. lbs./ft.
5. Type and color of material	From	То	Dia in. to ft. d	s negati	
Tep Seil	0	2-	Type PUC.	Dia	2
CLAY - RED	2	16	Slot/gauze	Length ft , and#&	ft.
CLAY - Pink	16	25	Gravel pack? 4751ze	range of material	146.
CLAY-BUFF	25	3/	11. Static water level:		no./day/yr. - 21-16
VIFINE - SAND - + CHAY MIX	31	39	12. Pumping level below leading 12. ft. after		<i>Ĕ</i> ≥ g.p.m.
SAND- MEDIUM	39	45	ft. after Estimated maximum yield _	_ hrs. pumping	g.p.m.
CLAY - BUFF	75	77	13. Water sample submitted	d: n Date	no./day/yr.
	-		14. Well head completion: Pitless adapter	Inches abo	ve grade
47 FT. GASED.			15. Well grouted?	Bentonite	_ Concrete
WEIL			ft Direction _		'
· · · · · · · · · · · · · · · · · · ·	-		Well disinfected upon com	pletion? Yes Not installe	
	 		Manufacturer's name Model number	HP	Volts
	-		Length of drop pipe Type:	ft. capacity	
(Use a second sheet if needed)			Submersible Jet Centrifugal	Turb Reci	iprocating
18. Elevation: 19. Remarks: WELL LOIL GE Topography: 10. Remarks:)		20. Water well contractor This well was drilled unde is true to the best of my ki	r's certification: er my jurisdiction and	
Hill Slope Upland Walland			Address Bay 150 Signed Welland	LINAS DO PER DE	ate 131