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

WATER WELL RECORD KSA 82a-1201-1215

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

		T	T	1	\neg
County Location of well:	Fraction	Section number	Township number	Range number	
. Location of well: Ellis 2. Distance and direction from nearest town or city: treet address of well location if in city: 574 W	#AC 1/4 SW1/4 SW1/4	1 28	from Western 514 W 312t	S R /8 E/	$ \omega $
Distance and direction from nearest town or city:	3.0	wner of well:	514 W 31st	Mays. Ka.	
treet address of well location if in city: $574\mathcal{W}$	31AT Mago, 100 Kin.	, state, zip code:	377 00	67601	
4. Locate with "X" in section below:	Sketch map:		6. Bore hole dia.	in. Completion date	
N			Well depth 97 ft.	Oct 14 -17	=
			7 Cable tool A Rota		
NW NE				ed Bored Reverse rote	ary
W				Public supply Industry Air conditioning Stock	
			X Lawn	Oil field water Other	Ц
- y sw se			9. Casing: Material	Height: (Above or below	
			Threoded Welded	Surface	in.
1 Mile				lepth Wall Thickness: inches or	
i. Type and color of material		From To	Dia in. to ft. d		ᆗ
	7		10 ficreen: Manufacturer	s name	
Brown top soil + C	ley	0 48	The Platie	Dia	
krow class with with	& Bock.	48 68	Slot/gauze	Length	-
	0		ft	. and	ft.
fune Gray Sand well C	lag	68 74	7	range of material	=
coarse Grow sand wo	ith small white How	174 92	11. Static water level:	mo./day/y	<u>ک</u> رک
0 0 00 9 86.0	?	92 97	12. Pumping level below to		뒥
dork klue shall		12 11	3.5 ft. after	_ hrs. pumping g.p.:	m.
			Estimated maximum yield _	_ hrs. pumping & g.p.t	
			13. Water sample submitted		
			Yes 🛣 No	Date	_
			14. Well head completion: _X Pitless adapter	Inches above grade	
			15. Well grouted?	Inches above grade	\dashv
			With: X Neat cement _	Bentonite Concre	ate
		- - 		to <u>IS</u> ft.	-
			16. Nearest source of possi	ible contamination:	
			Well disinfected upon com		No
			17. Pump:	Not installed	_
			Manufacturer's name	of the Volta	렲
			Length of drop pipe 94	ft. capacity 12 g.p.r	m.
			Type:	Turbine	
			Submersible Jet	Reciprocating	,
(Use a seco	and sheet if needed)		Centrifugal	Other	\perp
18. Elevation: 19. Remarks:			20. Water well contractor		
			This well was drilled under	r my jurisdiction and this report nowledge and belief.	'
Topography: p			Luca later H	el Gulling	_
— Hill Level.			Business name Address 50 3 Mon	rae Ellis (37)	8
Slope Upland			1 0.0 Tu	ea Data	
Valley			Signed Authorized	representative Oct 14-	77