WATER WELL RECORD KSA 82a-1201-1215

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

				1		
County	NTGOMERY SW NF Section numbers 1/4 1/4 1/4 Section numbers 8 A. Owner of well: R.R. or street:		umber	Township number	Range number	1
1. Location of well:	INSW SW /	F C	2	7 7	10	
WON Teomery	1/4 1/4	1/4 6	>	T 5 of s	R //	(E/W
	2.5	3 Owner of wells	ħ/ Δ	THIN DAL TI	11 A 18 A	
2. Distance and direction from nearest town or city:	CORNEROF	3. Owner or werr:	/4/	FIIONAL ZX	NO CE.	İ
- u e u e e e e e e	01 1 -11 100	R.R. or street:	CH	ERRY VALE, K.	16	
Street address of well location if in city:	84,W & 5CHOOLS.	City, state, zip c	ode:	700	67335	
\}	117 0 31		`	10 1 1 50 h		7.26-70
Y. Locate with "X" in section below:	Sketch map:			6. Bore hole dia in.	Completion date 4	() ()
√ N	well tes	4 #		Well depth — ft.		
· / — · · · · · · · · · · · · · · · · ·	111 11 TES	(~ T	7. 🗶 Cable tool Rotary	D-1 D	
1			,			
NW NE			L	Hollow rod Jetted	Bored Revers	se rotary
			Γ	8. Use: Domestic Pu		
₩						
ž W					conditioning Stoc	
ı 7			L	<u> Lawn Oi</u>	l field water 🗶 Oth	ner
SW SE				9. Casing: Material	CHeight: Above r be	low
				Threaded Welded GL Surface b in.		
<u> </u>					1	111.
S				RMPPVC	1 -	_lbs./ft.
ı→ 1 Mile → I				Dia. in. to ft. dep	h!Wall Thickness: incl	hes or
5 Tdddd.		From	To	Dia. 3 in. ta 9 ft. dept	h gage No	10
5. Type and color of material			۱ ۱	10. Screen: Manufacturer's n		7.
				10. Screen: Manufacturer's n	ume	/
70R SOINE CINde	D = WLACK		/ /	010	5	
101 001× 0611116	K - D / III		-/	Type	_ Dia	
			>~	Slot gauze	_ Length	
SILTY (LAV = Ve	LHOW TO BROW	$N \perp I \perp$	L'L	Set between	ft. and	ft.
				ft. a	nd	ft.
/				Gravel pack? VES Size ran	age of material 5/	8
			l	11. Static water level:	ma./	day/yr.
				ft. below land sur	ace Date H_3	<u>6-78</u>
			Ī	12. Pumping level below land	auriana.	7
			w.	ft. after h		g.p.m.
		اد اس	tu	ft. after h	rs. pumping	g.p.m.
	- M	.109		Estimated maximum yield ——		g.p.m.
	5 '	100		13. Water sample submitted:	mo./	/day/yr.
	<u> </u>	2 / 1		Yes X No I	Date 4-26-	79
	0 0 - 3		ŀ			
mode min the				14. Well head completion:		, p.,
	100		İ	Pitless adapter	Inches above g	rade
	$\gamma \mu$			15. Well grauted? VCS		
				With: Neat cement	Damania C	
				Depth: From ft. to .	^{††} ·	IN 1
	of gas		1	16. Nearest source of possible	contamination:	- '(S
				16. Nearest source of possible ft Direction	NO Type Po	<u>n p </u>
				Well disinfected upon comple		No
						
			-]	17. Pump:	X Not installed	2 \
				Manufacturer's name		L
				Model number	HP Volt	·
				Length of drop pipe	ft canacity ——	an.m. ≼ (7
				Type:	capaciny	9.5
				• •	+ 1 ·	
				Submersible	Turbine	. 1
				Jet	Reciprod	cating , 🔀
(Use a second	I sheet if needed)			Centrifugal	Other	Š , `
10 Page 10 Pag				20. Water well contractor's o	ertification:	1
18. Elevation: 19. Remarks:	. 10 7 -			This well was drilled under m		report '
1 1/01 %	well the	7 6 "al	<i>a</i>		•	report . A
1	CASAL	m 6 al	me	is true to the best of my know	ledge and belief.	_ \ \
Jopography:		D 011	المور			2 4
Hill / While	x - growne to	0 510	w	Business name P	/ o Lice	nse No.
Slope	Alor in lains.	J		Address PKewi	+ Cunst 3	<u>73 3 X</u>
	M. V. V.	7		(hut c)	O tount	1 ACM
Upland 7 1 1 2 1 0 cm	- Kmostinbe		.	Signed Authorized rep	resentative	700 Z C
Valley / LU 10.100 W		*	- 1	/tomorized rep		7 4