USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY. II 3

WATER WELL RECORD KSA 82a-1201-1215 Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

							горек	a, Kansas	00020			
	County	Fraction	Section	Section number		Township number Range number						
1. Location of well:	00000	1/4SW 1/4 NW1,	/4	7	, 1	7	s	$_{R}$ /	7 .	•		
2 Dist 4"	otion from negreet town or city 2		•		<u> </u>		3	к /		-		
2. Distance and dire	ction from nearest town or city: 3	MI WEST 3	. Owner of well .R. or street:	Andy	Daff.	Le						
Street address of well	Nemo KAN MI	NONTH		7 / Y	7,7	**	//-					
4 1	9 7	ketch map:	ity, state, zip	-cae. P0	nona,	Kansa	1 000	Completion	n date 3 = 2	3-77		
4. Locate with "X" i	in section below:	Netch map:			o. Bore h	depth 20	χη. Σηι	Ompletio	to 70	1 -1/ /		
ī .						able tool			<u> </u>	=		
	\mathcal{X}	FENCE							Reverse rol	tary		
	NE	J							Industry			
M Mile	<u> </u>	ת				Irrigation			_ ,	İ		
[2/-								r Other			
sw	SE				9. Casing	g: Material.		Height: A	bove or below			
<u> </u>									12			
S									sch 40			
1 1 1 M		·	1 -		Dia. — 5	in. to 200	ft depth	Wall This	ckness; inches o) 		
5. Type and color of	material		From	То					m line			
	Soil			2	Type	PVC		Dia. 5		_		
	a				Slot/gauz	ze <u>*</u>		Length	30			
	Shelly Lime		2	4	Set betwe	een <u>170</u>		t. and	200	_ft.		
	Grey Sanded Sha	le .),	86	Gravelo	ack?	ft.an		ial	-f1 ·		
	GEO'S DELEGOOD DIE	<u> </u>	- 4	4 5				ge of filater	mo./day/	/		
	Lime		25	33		c water level ft. below		ce Date	L/ユム/ʔʔ			
	Shale		83	5 6		oing level be ft. after						
	• • • • •					ft. after				1		
	shald Lime		36 _	43		l maximum yi			6 g.p.	1		
	shald		<u>13</u>	K1	13. Wate	r sample sub	mitted:		mo./day/	/yr .		
					Ye	s X	No D	ate				
	lime			79		head comple						
	Grey sand rock		70	110				house	es above grade	┥.		
	ALON DELIC TOCK		79		15. Well	grouted?	9	Dam+!+	C-=			
	sanded grey sha	ld	110	170	Depth: Fr	omO	ft. to	_ Bentonite 20 ft.	Concre	•"• ¬		
	grey sand		170			est source of	possible				•	
	3		1210	200	ft Well disi	Direct infected upor			ype Yes X	 No		
					17. Pump				installed	ا ٍ ا	•	
-						turer's name		Jacks	*	—l I	\	
						umber 50N		. HP 📥	Volts _2		.1	
					Length of Type:	fdroppipe =	190	ft. capac	ity 10 g.p.	m.	= 1	
					, ,	ubmersible			_ Turbine			
	****								_ Reciprocating	g		
	(Use a second	sheet if needed)				entrifugal			Other	Sec.	1	
18. Elevation:	19. Remarks:					er well contr						
	e D	KNO						•	n and this repor	rt 1	C	
Topography:	Drill ing in a	pasture no (none	- EDDD			the best of r		edge and b	elief.	 	۶	
Hill	contamination	•			Business i	gar Sw	-		12L	<u>↑</u> ↑	>	
Slope	This is	A A CCC	et.	1/	Address	KR4 ot	tawa,	Kan.		<u> </u> =	1	
Upland	1713 15	A - A.S.C.S.	3100	' \	Signed 4	Lagar	Swa	inh	Date 4-1	0 .7 7	1	
Valley		WELL			J.giicu 🗢	Authori	ized repre	sentative		4		