7							-	1857		
o America O Fatencia	WITT	RECORD	Form WWC	C-5	Divisi	on of Water	Resources App. No	Range Numbe	ar	
VAILN	TIONOL	WATER WELL:	Fraction				Township No. T 27 S	R 32	$\Box \mathbf{w}$	
-	LIACKE	71.3	NW 1/4 NE 1/4 SW 1/4	1/4	7	itioning	System (GPS) in		harmed	
A	(D 1 A d.d	magg of Well I ocation:	f unknown, distance & di	rection	Global Positioning System (GPS) information: Latitude:					
from nearest town or intersection: If at owner's address, check here						Lantitude:				
16 M	ILE NOR	TH 1/4 MILE EAST 1/	4 MILE NORTH OF		Floration					
	LETTE			Datum: WGS 84, NAD 83, NAD 27						
2 WAT	ER WEL	LOWNER: CONNI	E GLENN (MILTON RO	OGGE	Collection Method: GPS unit (Make/Model:					
RR#.	Street Add	Iress, Box #: 1338 R	OAD 30		F	· + * * * / T) !	ata I I I anagranhi	ic Man. 1 Lauu	Survey 1	
City,	State, ZIP	Code : SUBLE	TTE, KANSAS 67877		Est Acc	uracy: \Box	3 m, 3-5 m,] 5-15 m, □>15	5 m	
	1.01.21444									
	ATE WELL	A DEPTH OF	COMPLETED WELL	430		ft.	c.	(2) 372	ft	
	I AN "X" I ION BOX:	Depth(s) Groun	(2).334		lay/yr 3-16-12	2				
SECI	N	WELL'S STAT	COMPLETED WELL 430 ft. (2).334 ft. (3).372 ft. (3).372 ft. (2).334 ft. (3).372						gpm	
ГТ		Pum	p test data: Well water w	/as	ft. after					
NIX	V NE -	EST. YIELD.	50gpm. Well water wneter 27in. to .43	⁄as ∩ f	11. a 3 and	inin	. to	.ft.	ľ	
w	V NE -	E Bore Hole Diam	neter 4in. to .49. R TO BE USED AS:	Y Dublic wat	er sunnly	ПG	eothermal	Injection well		
1 1	x -	WELL WATE	Feedlot Oi	ruone wat I field wate	er supply	□ D	ewatering \square	Other (Specify	below)	
SV	V SE-					len 🗆 M	onitoring well		,	
		1 1 1 1 - 1 - maior	1/hacterialogical sample S	iibmittea u) Deparm	iciic -	Yes 🗹 No			
<u> </u>	I	Was a chemica	o/day/yr sample was subm	itted					ľ	
	S 1 mile	Water well dis	infected? Ves N	0						
				her			******			
5 TYP	E OF CAS	SING USED: Ste							e l	
CASIN	(G JOIN 12	16 in to 330	amped Welded Diameter 16.	in.	to .3/0-3	390 ft.,]	Diameter	m. to SDR26		
Casir	ig diameter	hove land surface. 12	ft., Diameter 10. in., Weight		lbs./ft.	, Wall th	ickness or gauge	NOeecat		
TVPF	OF SCREI	EN OR PERFORATIO	N MAI ERIAL.	_	7 04 (9		.,			
7	Steel	Stainless Steel	J/ IPVC] Other (8)	pecny)	.,			
l	Brace	Galvanized Steel	None used (open hol	(6)						
SCRE	EN OR PE	REFORATION OPENIN	GS ARE:	Torch cut	☐ Dril	led holes	☐ None (open h	iole)		
	Continuou	s slot Mill slot Key punched	Wire wrapped	Saw cut	Othe	er (specify)	300 4	to 410	ft.	
SCRE		ORATED INTERVALS	S: From 330	. to370		. ft., From		ft to	ft.	
Louvered shutter Key punched Wire wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From 330 ft. to 370 ft., From 390 ft. to 410 ft. From 410 ft. to 430 ft., From ft. to ft. GRAVEL PACK INTERVALS: From 0 ft. to 20 ft., From ft. to ft.										
500	GRAVE	L PACK INTERVALS	5: From	i, to Y		ft From		ft. to	ft.	
4.			From fi ment Cement grout to 16 CEM. ft. From	10	onite [1 Other				
6 GR	OUT MAI	TERIAL: Neat ce	ment Cement grout to .16 CEM. ft., From	16	. ft. to .2	OBENT 1	t., From	ft. to	ft.	
Grout	Intervals:	st source of possible co								
What i	s the neare Septic tar	ال Illatera	lines Pupily L	Livestock	k pens	☐ Insectic		Other (specify be	now)	
4 г	Cower lin	es	ool 🐰 🔲 Sewage lagoon 📙	Fuel stor		☐ Abandor ☐ Oil well	ned water well			
1 [Watertigl	nt sewer lines	50 by	Fertilizer	storage se from w	-11				
		n well	OCIGI OC	FROM	TO	LITHO.	LOG (cont.) or P	LUGGING IN	TERVALS	
FROM			OGIC LOG	235	270	SAND, L	ITTLE CLAY			
0	20	TOPSOIL & CLAY	/	270	277	CLAY, L	ITTLE LIME			
20	60	FINE SAND & CLAY	<u> </u>	277	285	SAND				
60	75	SAND, LITTLE CLA SAND, MED TO CO	MARSE	285	290	CLAY 8	SAND			
75	118	CLAY	// II VOL	290	315	SAND,	CEMENTED SA	ND		
118	125 • 164	SAND, LITTLE CLA	Υ	315	320	CLAY			***	
125*	170	CLAY		320	330	SAND,	LITTLE CLAY			
164	210	SAND, COARSE		330	334		LITTLE LIME			
210	218	SAND		334	351	SAND	ALL CAND STDE	AKS		
218				351	360	CLAY \	N/ SAND STRE	nstructed or	l plugged	
7 CO										
under my jurisdiction and was completed on (mo/day/year) .9.19.14										
Kansas Water Well Contractor's License No. 449										
2 under	under the business name of									
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct data that the blue, pink) to Kansas Depart timent of Health and E nvironment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 666 12-1367. (white, blue, pink) to Kansas Depart timent of Health and E nvironment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 666 12-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Vi sit us at										
Telepl	none 785-296	5-5524. Send one copy to	WATER WELL OWNER and	retain one f	,					
http://	www.kdheks.	gov/waterwell/index.html.			(Check: X	White Copy,	Blue Copy,	Pink Cop	
KSA 82a-1212										

360	372	Clay & lime
372	375	Sand
375	420	Clay & lime
420	435	Clay, lime & little sandstone

* j.