WATER WELL RECO	RD	Form WV	WC-5			Resources App. No		
1 LOCATION OF WATE		Fraction				Township No.	Range Number	
Country NALLANIAS	_	SW 1/4 SW 1/4 SW	1/4 NW 1/4	17		T 2 S	R 35 □E D	XI W
Street/Rural Address of V	if unknown, distance &	direction	Global Positioning System (GPS) information:			itormation:		
from nearest town or intersection: If at owner's address, check here				Latitude:				
1/2 mile east of CR W & 8 / E side of Road				Longitude: 101.27872 (in decimal degrees) Elevation: 32.45				
In mile east of CR	W 28/	E side of hond		Elevation	n:		 L NIAD 27	
				Datum: WGS 84, NAD 83, NAD 27				
2 WATER WELL OWNER: David Frisbie				Collection Method: GPS unit (Make/Model: Salmin GS 72)				
RR#, Street Address, Box #: 8 CR Box 57				Digital Man/Photo. Topographic Map, Land Survey				
City, State, ZIP Code	Mr Door	ald KS 67745		Est Acci	iracv: \square <	3 m, 3-5 m,] 5-15 m, \square >15 m	
						haranet and a second a second and a second and a second and a second and a second a		
3 LOCATE WELL	DEPTH OF	COMPLETED WEL	L	1 3	ft.			
	3 () (3	1 Townsoned	(1) (2)	††	(2)	ft.	(3)	ft.
SECTION BOX:		TOTAL	1 / 1 ++	helow lan	ia surrace i	neasured on move	ICLY/YL Th	
	n	Wall syroto	Trunc ZZO	ff a	tter	nouls bun.	1D1112.550.55	5P111
	COT VIET D 2	(7) onm Well wate	r was	tt. at	fter	nouis pun	.ip.iiig 5	gpm
M KD E	Pore Hole Dier	neter 30 in to	. 443t	t., and	ID.	10	,11.	
WEE	WELL WATEL	TO DE HICED AC. [Dublic wat	er sunniv	1 1 (16	eotnermai []	IIIJection wen	
		Translat I	Oil field wate	er sunniv	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ewatering Li	Other (Specify bel	low)
SW SE	7 Imigation	Industrial	Domestic-lay	yn & gard	en M	onitoring wen		
	Mas a chemica	l/bacteriological sample	e submitted to	Departm	ent?	Yes 🔀 No		
S	If yes mo	o/day/yr sample was sul	bmitted					
	Water well disi	nfected? Yes	No					
5 TYPE OF CASING US		1 777.14.4	Threade	4				
CASING JOINTS: X G	lued Cla	mped weided	in	to.	ft I	Diameter	in. to	ft.
Casing diameter 16 Casing height above land	in. to	in Weigh	+ 16.40	lhs /ft	Wall thi	ckness or gauge l	No 5 00	
Casing height above land	I surface(INATEDIAL	L	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0		
TYPE OF SCREEN OR P	ERFORATIOI	PVC	Г	Other (Sp	ecify)			
None yeard (open hole)								
SCREEN OR PERFORAT	TON OPENIN	GS ARE:						
Continuous slot	Mill slot	Gauze wrapped	☐ Torch cut	Drille	ed holes	☐ None (open h	ole)	
Louvered shutter	Key punched	☐ Wire wrapped	Saw cut	Other	r (specify).			A
Continuous slot Mill slot Gauze wrapped Torch cut Ghilled holes Tolch (open hole) Louvered shutter Key punched Wire wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to From ft. to ft., From ft. to							11	
GRAVEL PACK INTERVALS: From						fi		
		From	ff to		n From		L. 10	
6 GROUT MATERIAL:	Neat cer	ment	it 🗌 Bento	onite	Other	T	ft to	ft
Grout Intervals: From	<i>D</i> ft.	to ft., Fro	m	, ft. to	It	., From	,,,, It. W	
What is the nearest source	of possible co	ntamination:			Transiini	de storage	Other (specify below))
Septic tank	Lateral	lines Pit privy	☐ Livestock ☐ Fuel stora			ed water well	Amer (speed) strawy	,
Sewer lines	Cesspoo	ol Sewage lagoon	Fertilizer	storage	Oil well/			
Watertight sewer lin	ies Seepag	e pit reedyald		e from we	11 900	<u>5</u>		
Direction from well	T ITITOL (OGIC LOG.	FROM	ТО	LITHO.	LOG (cont.) or PI	LUGGING INTER	VAL
FROM TO	LITHUL	JOIC DOG.	1 110111					
0 52 Clay		Tr. ko						
52 63 Sand	w/ Clay S	110ec.fs.)						
63 108 Grave		and the same of th					Addition to the second	
108 135 Clay							-	
135 195 Gravel		- C - C		-				
185 235 Gravel	u/ Straks	ot Cky						
275 243 Shale	-			-				
· ·								
		Mary Commentation Comment	ON. TL:	oter well v	vae 🗆 con	structed Trecor	structed, or 77 plu	igged
7 CONTRACTOR'S OF under my jurisdiction and								belief.
under my jurisdiction and Kansas Water Well Contr	was complete	d on (mo/day/year)	a Water Wall	Record w	iae comple	ted on (mo/day/v	ear)/2-1-2012	
Kansas Water Well Contr	actor's Licens	e No	S Water Wer	hu (e	cionature)	MON Sms	A.	
under the business name of INSTRUCTIONS: Use typew	ot Dy TO	F and WCU	MI Y and PRINT	clearly Ple	ase fill in bla	anks and check the co	prrect answers. Send th	hree co
INSTRUCTIONS: Use typew (white, blue, pink) to Kansas	riter or ball point Department of He	alth and Environment, Bure	au of Water, Ge	eology Section	on, 1000 SW	Jackson St., Suite 4	20, Topeka, Kansas 66	6612-13
(witte, orde, plits) to isalisas		TELEBRICA ARMAN MEMBERS	1 /		-do Includa	fee of \$5 OO for ea	en constitución Well.	visit u