				ER WELL REC	ORD Form W		82a-1212 ID No	IVIVV		
_	ON OF WATE			014		Section Nur		Number	Range Numbe	
County:			SW ½				T 26	S	R 10	E W
	d direction fro iver Street,		own or city street a	ddress of well	if located within	city?				
2 WATER	WELL OWNE	R: Stan	ey Williams			<u> </u>				
			/illage Lane				Board of Ag	riculture, Divis	ion of Water Resou	urces
0:4. 04-4-	710 0-4-	. Euro	ka Kanese 67	7045			A!:4: I			
3 LOCATE	WELL'S LOC	CATON WIT	H 4 DEPTH OF	COMPLETED	WELL	12 N #	ELEVATION: ft. 2			
	N SECTION B	OX.	Denth(e) Group	duster Enseu	ntorod 1	9.0	ft. 2	4 4		
	- 									
1 I			I				and surface measure			
	NW	- NE	1	_			ft. after			
<u>u</u>			Est. Yield IN	A gpm:	Well water was	40.0	ft. after	hours pu	imping	gpm
			Bore Hole Diam	eter 8.3	in. to	12.0	ft. and	in.	to	ft.
			1 Domesti	ic 3 Feed k	AS: 5 Public v	vater supply water supply	ft. and 8 Air condit 9 Dewaterir	ioning 17 na 12	Other (Specify be	low)
	sw 	- SE	2 Irrigation	n 4 Industr	ial 7 Lawn a	nd garden (dor	mestic) 10 Monitori	na well	outer (openity be	,
♦ L							ent? Yes No			
	S		submitted		Jupio Jubiliii	Doparan	Water Well Disinfed		_	X
5 TYPE OF	F BLANK CAS	SINGLISED		5 Wrough	ht Iron 8	Concrete tile	CASING JO			
1 Ste				•						
2) PV							below)	vveide	dod Y	
_		4 ABS		7 Fibergl	ass		# D:-	inrea	ued	
							ft., Dia			
Casing heigh	ht above land	surface	ON MATERIAL:	in., weight		7) PVC	s./ft. Wall thickness of	or gauge No.	Schedule 4	40
1 Ste		EKFUKATI 3 Stai	ON MATERIAL: nless steel	5 Eiberal	200	9 PMP (9	SR) 10 As	bestos-cemer	ıt	
2 Bra		4 Galv	anized steel	6 Concre	ass te tile	9 ABS	12 No	ne used (one	n hole)	
	R PERFORAT	TION OPEN	INGS ARE:	0 0011010	5 Gauzed wra	apped	8 Saw cut	no asca (ope	11 None (open ho	ole)
		C	Mill slot		6 Wire wrapp		8 Saw cut 9 Drilled hole			
2 Lou	uvered shutter		Key punched		7 Torch cut		10 Other (spe	ecify)		
SCREEN-PI	ERFORATED	INTERVAL	S: From	12.0	ft. to	5.0	ft. From	ft. to	·	ft.
							ft. From			
GRA	AVEL PACK II	NTERVALS	From	12.0	ft. to	3.5	ft. From	ft. to	,	ft.
			From		ft. to		ft. From			
6 GROUT	MATERIAL:	1 Nea		Cement are	ut	3 entonite	4 Other			
Grout Interv	als From	0.0	ft. to 1.0	ft. From	1.0	ft. to	3.5 ft. From		ft. to	ft
			e contamination:				Livestock pens		ndoned water well	
	ptic tank	P - 90.01	4 Lateral lines	7	Pit privy		Fuel storage (former)			
	wer lines		5 Cess pool		Sewage lagoo	_	Fertilizer storage		er (specify below)	
		lines					nsecticide storage		(.,,)	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Direction from well? Southwest How many feet? 180								80		
FROM	TO	CODE				LITHOLOGIC				
0.0	2.0	D	ark brown-blad							
2.0	8.0						k I/P, trace iron o	oxides, trac	ce gravel,	
			rm, moist							
8.0	12.0						mottled black, in	on oxides,	firm,	
			noist, wet @9',		strong hydrod	carbon odo	<u></u>			
12.0		<u>L</u>	imestone, silic	eous						
		ļ							54//	
		-								
										$\overline{}$
				Flue	h-mount well	completion	waiver existent	for site		
				rius	vuiit Well	Compicuon	Waitel GAISCHIL	ioi site.	()	
		ļ							_//_/	+
7 CONTRA	ACTOR'S OR	LANDOWN	ER'S CERTIFICAT	ION: This wa	ter well was (1) de	onstructed. (2)	reconstructed, or (3) p	lugged under	my jurisdiction and	was
	on (mo/day/yr)			05/07			d is true to the best of		11/ / /	<i>'</i> I
•				692			ell Record was compl			
	Contractor's L		Ouse		rvices, Inc.	riis vvater vv		etea/oh kmo/a M		<i>7</i>
UNGER THE BU	ICTIONS: Ple	OT ase fill in bla				to Kansas Dena	by (signature) rtment of Health and Er			w
							ELL OWNER and retain			