	Form WWC-	5 D	Division of Water	er Resources; App. No.	
1 LOCATION OF WATER WELL:	Fraction	Sect	ion Number	Township Number T S	Range Number R 6 FW
County: Jackson Distance and direction from nearest town	or city street address of we	ll if Glob		g Systems (decimal deg	
located within city? 1/2 North 1)					
	Deniso		Longitude:		
2 WATER WELL OWNER: Dang B	MONT	I .	vation:		
RR#, St. Address, Box # : 21350	springdale Rd	Date		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
City, State, ZIP Code : Ect	VI 66021)		a Collection	Method:	
3 LOCATE WELL'S 4 DEPTH OF CO	MARLETED WELL	100	ft.		
LOCATION	, , , , , , , , , , , , , , , , , , ,				_
	rater Encountered (1)	ft	i. (2)•	ft. (3)	ft.
SECTION BOX: WELL'S STATIC	WATER LEVEL	ft. belo	w land surface	e measured on mo/day	/yr 8:-5:-08
N Pump test	data: Well water was	ft.	after	hours pumping	\ gpm
Est. Yield	data: Well water was gpm: Well water was	ft. a	afterX	hours pumping	X gpm
WELL WATER T	O BE USED AS: 5 Public Feedlot 6 Oil field	c water suppl	y 8 Air	conditioning 11 Inj	ection well
W E 1 Domestic 3	Feedlot 6 Oil field	water supply	9 Dev	vatering 12 Ot	her (Specify below)
2 Irrigation 4	Industrial 7 Domestic	c (lawn & gar	den) 10 Moi	nitoring well	65/noiQ
SWSE Was a chemical/ba	acteriological sample subm	itted to Dena	rtment? Ves	N_0 \checkmark .	If yes molday/yrs
Sample was submi	itted	Water wel	I disinfected?	Yes \ \ No	ii yes, iiio/day/yis
Sample was submi		water wer	ii disiiiiccica:	103	••••
	aht Ivan O Cana		CACINI	C IODITC. Classic	Clampad
5 TYPE OF CASING USED: 5 Wrou	gnt fron 8 Concr stos-Cement 9 Other	ete tile	CASIN	G JOINTS: Glued	Clamped
2 PVC 4 ARS 7 Fibers	stos-Cement 9 Other	(specify belo	w)	Weiteu Threaded	
1 Steel 3 RMP (SR) 6 Asber 2 PVC 4 ABS 7 Fibers Blank casing diameter in. to	ft Diameter	in to	~ ₽	Diameter —	in to ft
Casing height above land surface	in Weight	lbs/f	t. Wall this	ckness or guage No	
TYPE OF SCREEN OR PERFORATION M.			t. Wall till	okness of gaage 110.	•••••
1	Fiberglass 7 PVC	9 ABS		11 Other (Specify)	
2 Brass 4 Galvanized Steal 6 C	Concrete tile 8 RM (SR)	10 Asbes	stos-Cement	12 None used (open	
SCREEN OR PERFORATION OPENINGS	ARE:				
	11				
2 Louvered shutter 4 Key punched	6 Wire wrapped 8 Sa	aw Cut 10	Other (specif	ŷ)	
SCREEN-PERFORATED INTERVALS: Fro	om ft. to	·····\······	ft., From	ft. to	tt.
CDAVEL DACK INTERVALS. E-	om	·····X·····	ft., From	It. to	π.
SCREEN-PERFORATED INTERVALS: Fr GRAVEL PACK INTERVALS: Fr Fr	om ft to		ft From	ft to	ft
11	om		10., 1 10111		
6 GROUT MATERIAL: 1 Neat cement	2 Cement grout 3 Ben	tonite 4 Ot	her		
	ft., From	ft. to	f	t., From	ft. toft.
What is the nearest source of possible contam					
	2 2	0 Livestock p		secticide Storage	
2 Sewer lines 5 Cess pool		1 Fuel storage			16 Other (specify
				bandoned water well	below)
3 Watertight sewer lines 6 Seepage p		2 Fertilizer St	torage 15 O	bandoned water well il well/gas well	
Direction from well?	Н	2 Fertilizer Stow many fee	torage 15 O t?	bandoned water well il well/gas well	persion
Direction from well? FROM TO LITHOLO	Н	2 Fertilizer Stow many fee	torage 15 O	bandoned water well il well/gas well	persion
Direction from well? FROM TO LITHOLO O 4 Top soil	Н	2 Fertilizer Stow many fee	torage 15 O t?	bandoned water well il well/gas well	persion
Properties from well? FROM TO LITHOLO O 4 Top soil 4 10 brown Clay	Н	2 Fertilizer Stow many fee	torage 15 O t?	bandoned water well il well/gas well	persion
Direction from well? FROM TO LITHOLO O 4 Top soil	Н	2 Fertilizer Stow many fee	torage 15 O t?	bandoned water well il well/gas well	posiel/
Properties from well? FROM TO LITHOLO O 4 Top soil 4 10 brown Clay	GIC LOG	2 Fertilizer Stow many fee	torage 15 O t?	bandoned water well il well/gas well	persion
Direction from well? FROM TO LITHOLO O 4 Top Soil 4 10 brown Clay 10 12 grey clay 12 15 brown sandy Clay 15 18 brown sandy Clay	Н	2 Fertilizer Stow many fee	torage 15 O t?	bandoned water well il well/gas well	persion
Direction from well? FROM TO LITHOLO O 4 Top soil 4 10 brown Clay 10 12 grey clay 12 15 brown sandy Clay 18 27 grey clay	GIC LOG	2 Fertilizer Stow many fee	torage 15 O t?	bandoned water well il well/gas well	posiel/
Direction from well? FROM TO LITHOLO O 4 Tap soil 4 10 brown Clay 10 12 grey clay 12 15 brown sandy Clay 18 27 grey clay 27 28 Tan lingston	GIC LOG	2 Fertilizer Stow many fee	torage 15 O t?	bandoned water well il well/gas well	persion
Direction from well? FROM TO LITHOLO O 4 Tap soil 4 10 brown Clay 10 12 grey clay 12 15 brown sandy Clay 18 27 grey clay 27 28 Tan limes ton 1 28 30 grey shall	ley bith gravel	2 Fertilizer Stow many fee	torage 15 O t?	bandoned water well il well/gas well	posiel/
Direction from well? FROM TO LITHOLO O 4 Top soil 4 10 brown Clay 10 12 grey clay 12 15 brown sandy clay 18 27 grey clay 27 28 Ton limeston 28 30 grey shall 30 34 grey limeston	ley bith gravel	2 Fertilizer Stow many fee	torage 15 O t?	bandoned water well il well/gas well	persion
Direction from well? FROM TO LITHOLO O 4 Top soil 4 10 brown Clay 10 12 grey clay 12 15 brown sandy Clay 18 27 grey clay 27 28 Tan limeston 28 30 grey shall 30 34 grey limeston 34 100 grey shall	GIC LOG	2 Fertilizer Stow many fee FROM	torage 15 O	bandoned water well il well/gas well PLUGGING INT	below) pen Sield
Direction from well? FROM TO LITHOLO O 4 Top soil 4 10 brown Clay 10 12 grey clay 12 15 brown sandy Clay 18 27 grey clay 27 28 Tan limeston 28 30 grey shall 30 34 grey limeston 34 100 grey shall 7 CONTRACTOR'S OR LANDOWNER'S	GIC LOG	2 Fertilizer Stow many fee FROM is water well	torage 15 O t?	PLUGGING INT	below) ERVALS ed, (r (3) plugged)
Direction from well? FROM TO LITHOLO O 4 Top Soil 4 10 brown Clay 10 12 grey clay 12 15 brown sandy clay 18 27 grey clay 27 28 Ton limes ton 1 28 30 grey shall 30 34 grey shall 7 CONTRACTOR'S OR LANDOWNER'S under my jurisdiction and was completed on the state of the s	GIC LOG	is water well	torage 15 O t? TO was (1) constrecord is true	PLUGGING INT	ed, (r (3) plugged wledge and belief.
Direction from well? FROM TO LITHOLO O 4 Top soil 4 10 brown Clay 10 12 grey clay 12 15 brown sandy Clay 18 27 grey clay 27 28 Ton limes ton 1 28 30 grey shall 30 34 grey shall 7 CONTRACTOR'S OR LANDOWNER'S under my jurisdiction and was completed on Kansas Water Well Contractor's License No.	GIC LOG GIC LOG GIC LOG GENTIFICATION: The (mo/day/year)	is water well well Record	was (1) constrecord is true was completed	PLUGGING INT PLUGGING INT ructed, (2) reconstruct to the best of my knowl on (mo/day/year)	below) ERVALS ed, (r (3) plugged wledge and belief.
Direction from well? FROM TO LITHOLO O 4 Top soil 4 10 brown Clay 10 12 grey clay 12 15 brown sandy Clay 18 27 grey clay 27 28 Ton limes ton 1 28 30 grey shale 30 34 grey shale 7 CONTRACTOR'S OR LANDOWNER'S under my jurisdiction and was completed on Kansas Water Well Contractor's License No. under the business name of Strader INSTRUCTIONS: Use typewriter or ball point pen.	GIC LOG GIC LOG Compared to the second sec	is water well water delivery clearly. Place of the control of the	was (1) constrecord is true was completed gnature)	PLUGGING INT PLUGGING INT ructed, (2) reconstruct to the best of my knowl on (mo/day/year) s, underline of earlie the co	below) ERVALS ed, (r (3) plugged wledge and belief. 2 16 29.
Direction from well? FROM TO LITHOLO O 4 Top soil 4 10 brown Clay 10 12 grey clay 12 15 brown sandy Clay 18 27 grey clay 27 28 Ton limes ton 1 28 30 grey shall 30 34 grey shall 7 CONTRACTOR'S OR LANDOWNER'S under my jurisdiction and was completed on Kansas Water Well Contractor's License No.	GIC LOG GIC LOG Carling Agrave Commonday/year)	is water well and this Well Record by (signature) The state of the	was (1) constrecord is true was completed gnature) lease fill in Mank SW Jackson St.,	PLUGGING INT PLUGGING INT ructed, (2) reconstruct to the best of my knowld on (mo/day/year) s, under time of eache time of Suite 420, Topeka, Kansas	below) ERVALS ed, (r (3) plugged) wledge and belief. 2 16 29. orrect answers. Send top 66612-1367. Telephone