1 LOCATION OF WATER WELL County: Gray		WATER V	VELL RECOR	D For	m WWC-5	KSA 82a-1	212		
			NW 1/4	NW		Number	Township Number T 28 s	Range Number	Ē/W
Distance and direction from near 1½ East of Monte:	est town or city?			s		of well if lo	cated within city?		
WATER WELL OWNER:	Roy Hendr:	ickson							
RR#, St. Address, Box #	·						Board of Agricultu	re, Division of Water Res	ource
	Montezuma	, Kansa	s 67867				Application Number		
DEPTH OF COMPLETED WE	LL 163	ft. Bore	Hole Diamete	r97	?/8in. to	.163	ft., and	in. to	ft
Well Water to be used as:		water supp			Air condition		11 Injection		
XXX Domestic 3 Feedlot	6 Oil field	d water sup	ply	9	Dewatering		12 Other (Sp	pecify below)	
2 Irrigation 4 Industrial		and garden			Observation				
Well's static water level128.	ft. beld	ow land su	rface measure	ed on	March	mon	th	day	. year
Pump Test Data Est. Yield 4 gpm				after after		h	ours pumping		gpm gpm
4 TYPE OF BLANK CASING U	SED:	5	Wrought iron		8 Concrete t	ile	Casing Joints: G	GluedXXX Clamped	
1 Steel 3 RM	MP (SR)	6	Asbestos-Cer	ment	9 Other (spe	cify below)	V	Velded	
XXX PVC 4 AE			Fiberglass					Velded	
Blank casing dia 5 Casing height above land surface	in. to	123	ft., Dia		in. to .		ft., Dia	in. to	f
Casing height above land surface	;	. 24	. in., weight		2.8	lbs./fl	. Wall thickness or gau	ge No • 26.5	
TYPE OF SCREEN OR PERFOR	RATION MATER	IAL:			XXX PVC		10 Asbestos-c	ement	
1 Steel 3 St	ainless steel	5	Fiberglass		8 RMP (SR)	11 Other (spec	cify)	
2 Brass 4 Ga	alvanized steel	6	Concrete tile		9 ABS		12 None used		
Screen or Perforation Openings A	Are:		5	Gauzed v	vrapped	XXX	🗶 Saw çut	11 None (open hole)
1 Continuous slot	3 Mill slot		6	Wire wrap	oped		9 Drilled holes		
	4 Key punche			Torch cut		1	0 Other (specify)		
Screen-Perforation Dia 5									
Screen-Perforated Intervals: F	rom	.123	ft. to 1	163	ft.,	From	ft.	to	ft
F	rom		ft. to		ft.,	From	ft.	to	ft
Gravel Pack Intervals: F	rom	14	, ,ft. to	1.9.2	ft.,	From		to	ft
	rom				ft.,		ft. 1		ft
	Neat cement					4 0	ther		
Grouted Intervals: From4.					ft. to				π
What is the nearest source of po		ition: N(10 Fuel st	•	4 Abandoned water well	
	Cess pool		7 Sewag	-			-	5 Oil well/Gas well	
	Seepage pit		8 Feed y					6 Other (specify below)	
	Pit privy		9 Livesto				_		
Direction from well		. How ma	ny feet			? water w	/ell Disinfected? Yes	<u>X.X.X</u> NO	· · · ·
Was a chemical/bacteriological sa	ample submitted	to Departr	nent? Yes			No .	XXX	If yes, date sa	ımpie
was submitted			-		-		1-		
If Yes: Pump Manufacturer's name Depth of Pump Intake	16	stinio coti		M	odel No	D.C CU.	HP1/.2	Volts	J
Depth of Pump Intake	Submersible		T	τ. Ρι	umps Capacity	rated at	. D 1/. Z	ga	ı./min
Type of pump: XXX S 6 CONTRACTOR'S OR LANDO									
								• •	
		m	onth	. 12		. day	<u></u>	980	yea
completed onMarch	t of my knowled	ge and bel	iet. Kansas W	ater Well	Contractor's L	icense No	252		
completed on					n		111	year under the bu	sines
completed on	pleted on	ly Inc		by	(signature)		/·/ -		
completed on March and this record is true to the bes This Water Well Record was comname of Friesen Windm:	ill & Supp	ly Inc.		010010	100	100	/	LITHOLOGIC LOC	
completed on March and this record is true to the bes This Water Well Record was comname of Friesen Windm: 7 LOCATE WELL'S LOCATION	pleted onill & Suppl	ly Inc.	LITH	OLOGIC	LOG	FROM	то	LITHOLOGIC LOG	
completed on March and this record is true to the bes This Water Well Record was comname of Friesen Windm:	pleted on ill & Supp. FROM 1	1y Inc. 70 5 To	LITH p Soil		LOG	FROM	ТО	LITHOLOGIC LOG	
completed on	ill & Supp. FROM 1 0	1y Inc. 70 To 70 Sa	LITH op Soil andy Clay		LOG	FROM	ТО	LITHOLOGIC LOG	
completed on	Poleted on III & Supp. FROM II O Supp. 70 9	1y Inc. 70 To 70 Sa 92 Re	LITH op Soil andy Clay ed Clay		LOG	FROM	ТО	LITHOLOGIC LOG	
completed on	Poleted on	1y Inc. 70	LITH op Soil andy Clay ed Clay ine Sand			· ·	ТО	LITHOLOGIC LOG	
completed on March and this record is true to the bes. This Water Well Record was comname of Friesen Windm: 7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Poleted on FROM 1 0 5 70 92 10 100 13	1y Inc. 5 Tc 70 Sz 92 Re 00 Fi 23 Me	DITH op Soil andy Clay ed Clay ine Sand ed. to La	r. San	LOG	· ·	ТО	LITHOLOGIC LOG	
completed on	FROM 1 0 5 70 92 10 123 14	1y Inc. 70	DITH DE SOIL AND Clay Ed Clay Ine Sand Ed. to La AND Clay	r. San	d and Gr	avel		LITHOLOGIC LOG	
completed on March and this record is true to the bes This Water Well Record was comname of Friesen Windm: 7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Poleted on FROM 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1y Inc. 70	DITH op Soil andy Clay ed Clay ine Sand ed. to La andy Clay	r• San		avel		LITHOLOGIC LOG	
completed on	Poleted on FROM 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1y Inc. 70	DITH op Soil andy Clay ed Clay ine Sand ed. to La andy Clay andy Clay	r. San w/lim	d and Gr	avel		LITHOLOGIC LOG	
completed on	Poleted on FROM 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1y Inc. 70	DITH op Soil andy Clay ed Clay ine Sand ed. to La andy Clay	r. San w/lim	d and Gr	avel		LITHOLOGIC LOG	
completed on	Poleted on FROM 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1y Inc. 70	DITH op Soil andy Clay ed Clay ine Sand ed. to La andy Clay andy Clay	r. San w/lim	d and Gr	avel		LITHOLOGIC LOG	
completed on March and this record is true to the bes This Water Well Record was comname of Friesen Windm: 7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	Poleted on FROM 1 0 5 70 92 10 123 14 140 16 162 16	1y Inc. 70	DP Soil andy Clay ed Clay ine Sand ed. to La andy Clay andy Clay ellow Cla ack Shal	r. San w/lim y e	d and Granestone s	evel treaks		LITHOLOGIC LOG	
completed on	Poleted on FROM 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1y Inc. 70	DITHOP Soil andy Clay ed Clay ine Sand ed. to La andy Clay andy Clay ellow Cla ack Shal	r. San w/lim y e	d and Grant stone s	vel treaks	(Use a second	d sheet if needed)	