1 LOCATION OF WATER WE County:		R WELL RECORD F	form WWC-5 KSA 82		
	ELL Fraction C N/2 1/5	/2 %SE/4	Section Number	r Township Number T 24S S	Range Number R /ˌʃw E/W
Distance and direction from no 3 south, \$\frac{1}{2}\$ west	earest town or city?		Street address of well	•	
2 WATER WELL OWNER:		Drilling Co.	· · · · · · · · · · · · · · · · · · ·		
RR#, St. Address, Box # :	P.O Box 1	_		Board of Agriculture	Division of Water Resources
City, State, ZIP Code	McPherson.	,		Application Number:	
			6 in to 1.	Q ft., and	
Well Water to be used as:	5 Public water s	• • •	8 Air conditioning	11 Injection wel	and the second s
1 Domestic 3 Feedlot	XXXOil field water		-	12 Other (Spec	
2 Irrigation 4 Industria Well's static water level	7 Lawn and gard		10 Observation well		1001
Pump Test Data				hours pumping. 200	
	gpm: Well water was	ft. after	2	hours pumping \0	gpm
4 TYPE OF BLANK CASING	3 USED:				d XX. Clamped
	B RMP (SR)	6 Asbestos-Cement			ded
XXPVC 4	` '				aded
Blank casing dia 3 .					
Casing height above land sur	face 18	in weight 1	60 lb	se /ft Wall thickness or gauge	No216
TYPE OF SCREEN OR PERI		m., worght	XX PVC	10 Asbestos-cem	· ·
	3 Stainless steel	5 Fiberglass	8 RMP (SR))
	Galvanized steel		9 ABS	12 None used (o	·
Screen or Perforation Opening				XXX Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot		rapped	·	Trione (open nois)
	4 Key punched	7 Torch o		10 Other (specify)	
Screen-Perforation Dia 3 .					
Screen-Perforated Intervals:					
corocii i ciioratca intervals.	From	·			
Gravel Pack Intervals:					
Graves Fack Intervals.	From	ft. to			
5 GROUT MATERIAL:	1 Neat cement				ft.
Grouted Intervals: From				4 Other	
What is the nearest source of		J II., From		*	
1 Septic tank	•	7 Courses leads		I storage 14 A	the state of the s
2 Sewer lines	4 Cess pool	7 Sewage lagoo			Dil well/Gas well
3 Lateral lines	5 Seepage pit 6 Pit privy	8 Feed yard 9 Livestock pen		•	Other (specify below)
	O I IL DIIVY	a rivestock ben	2 Wata	ertight sewer lines	
Direction from well	How	many feet 50			
Direction from well	How	many feet	······································	No XX	No XX
Direction from well \mathcal{V} . Was a chemical/bacteriological	How al sample submitted to Dep	artment? Yes		۱۰ ۲۰۸۰	If yes, date sample
Direction from well	How all sample submitted to Dep	artment? Yes		No	
Direction from well	How all sample submitted to Depmonth	artment? Yes	year: Pump Install	NoA.Aed? YesHP	No XX Volts
Direction from well	How all sample submitted to Depmonthname	artment? Yes	year: Pump Install Model No Pumps Capacity rated a	No	If yes, date sample XX Volts gal./min.
Direction from well	How all sample submitted to Depmonth	artment? Yes	year: Pump Install Model No Pumps Capacity rated a 3 Jet 4 Cer	NoA.A	
Direction from well	How all sample submitted to Dep	artment? Yes	Model No	NoAA. led? YesHP it constructed, or (3) plugged ur	No XX Volts gal./min. g 6 Other meder my jurisdiction and was
Direction from well	How all sample submitted to Dep	artment? Yes	year: Pump Install Model No. Pumps Capacity rated a 3 Jet 4 Cer (A) Constructed, (2) red day	NoAA. led? Yes	
Direction from well	How all sample submitted to Dep	artment? Yes	year: Pump Install Model No. Pumps Capacity rated a Jet 4 Cer Constructed, (2) reconstructed, (2) reconstructed a	No. AX. Ided? Yes	No XX No Volts gal./min. ng 6 Other nder my jurisdiction and was year
Direction from well	How all sample submitted to Dep	artment? Yes	year: Pump Install Model No. Pumps Capacity rated a Jet 4 Cer Capacity constructed, (2) reconstructed, (2) reconstructed, (3) reconstructed, (4) reconstructed, (5) reconstructed, (6) r	No. AX. Ided? Yes	No XX Volts gal./min. g 6 Other meder my jurisdiction and was
Direction from well	How all sample submitted to Depmonth	artment? Yes	year: Pump Install Model No. Pumps Capacity rated a Jet 4 Cer (2) red day ell Contractor's License I onth. y (signature)	No. AX led? Yes	
Direction from well	How all sample submitted to Dep	artment? Yes	year: Pump Install Model No. Pumps Capacity rated a Jet 4 Cer (2) red day ell Contractor's License I onth. y (signature)	No. AX led? Yes	No XX No Volts gal./min. ng 6 Other nder my jurisdiction and was year
Direction from well	How all sample submitted to Dep	artment? Yes	year: Pump Install Model No. Pumps Capacity rated a 3 Jet 4 Cer (A) constructed, (2) reconstructed, (2) reconstructed, (2) reconstructed, (3) reconstructed, (4) reconstructed, (5) reconstructed, (6) rec	No. AX led? Yes	
Direction from well	How all sample submitted to Dep	artment? Yes	year: Pump Install Model No. Pumps Capacity rated a 3 Jet 4 Cer (A) constructed, (2) reconstructed, (2) reconstructed, (2) reconstructed, (3) reconstructed, (4) reconstructed, (5) reconstructed, (6) rec	No. AX led? Yes	No XX No Volts gal./min. ng 6 Other nder my jurisdiction and was year year under the business
Direction from well	How all sample submitted to Dep	artment? Yes	year: Pump Install Model No. Pumps Capacity rated a 3 Jet 4 Cer (A) constructed, (2) reconstructed, (2) reconstructed, (2) reconstructed, (3) reconstructed, (4) reconstructed, (5) reconstructed, (6) rec	No. AX led? Yes	
Direction from well	How all sample submitted to Dep	artment? Yes	year: Pump Install Model No. Pumps Capacity rated a 3 Jet 4 Cer (A) constructed, (2) reconstructed, (2) reconstructed, (2) reconstructed, (3) reconstructed, (4) reconstructed, (5) reconstructed, (6) rec	No. AX led? Yes	No XX No Volts gal./min. ng 6 Other nder my jurisdiction and was year year under the business
Direction from well	How all sample submitted to Dep	artment? Yes	year: Pump Install Model No. Pumps Capacity rated a 3 Jet 4 Cer (A) constructed, (2) reconstructed, (2) reconstructed, (2) reconstructed, (3) reconstructed, (4) reconstructed, (5) reconstructed, (6) rec	No. AX led? Yes	No XX No Volts gal./min. ng 6 Other nder my jurisdiction and was year year under the business
Direction from well	How all sample submitted to Dep	artment? Yes	year: Pump Install Model No. Pumps Capacity rated a 3 Jet 4 Cer (A) constructed, (2) reconstructed, (2) reconstructed, (2) reconstructed, (3) reconstructed, (4) reconstructed, (5) reconstructed, (6) rec	No. AX led? Yes	No XX No Volts gal./min. ng 6 Other nder my jurisdiction and was year year under the business
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Direction from well	How all sample submitted to Dep	artment? Yes	year: Pump Install Model No. Pumps Capacity rated a 3 Jet 4 Cer (A) constructed, (2) reconstructed, (2) reconstructed, (2) reconstructed, (3) reconstructed, (4) reconstructed, (5) reconstructed, (6) rec	No. AX led? Yes	No XX No Volts gal./min. ng 6 Other nder my jurisdiction and was year year under the business
Direction from well	How all sample submitted to Dep	artment? Yes	year: Pump Install Model No. Pumps Capacity rated a 3 Jet 4 Cer (A) constructed, (2) reconstructed, (2) reconstructed, (2) reconstructed, (3) reconstructed, (4) reconstructed, (5) reconstructed, (6) rec	No. AX led? Yes	No XX No Volts gal./min. ng 6 Other nder my jurisdiction and was year year under the business
Direction from well	How all sample submitted to Dep	artment? Yes	year: Pump Install Model No. Pumps Capacity rated a 3 Jet 4 Cer XXX constructed, (2) red day ell Contractor's License fonth. y (signature) C LOG FRO	No. AX led? Yes	No XX No Volts gal./min. ng 6 Other nder my jurisdiction and was year year under the business
Direction from well	How all sample submitted to Dep	artment? Yes	year: Pump Install Model No. Pumps Capacity rated a 3 Jet 4 Cer XXX constructed, (2) red day ell Contractor's License fonth. y (signature) C LOG FRC	No. AX led? Yes	If yes, date sample No Volts gal./min. g 6 Other der my jurisdiction and was year year under the business LITHOLOGIC LOG