WATER WELL R Original Record		m WWC-5 hange in Well Use		rision of Water ources App. No.		Well ID	
LOCATION OF WATER WELL: Fraction			ction Number	Township Number			
County: PRAT		1/4 4 7 1/4 4	le 1/4 le 1/4	16	T Z S	R / E DWW	
2 WELL OWNER: I	oot Nome: . 4 / 4 .		Street or Ru		ere well is located (if		
2 WELL OWNER: La Business:	ist Name. Meire	eis Fist. Will				address, check here:	
	NE /203.	And Alexander				VE TO DE 120	
Address:			100				
City: Opestor	State:	KS ZIP: 6.758	3 Then	3/4 mile	North & W	est to well	
3 LOCATE WELL		COMPLETED WE		*	· ·		
WITH "X" IN						(decimal degrees)	
SECTION BOX:		rater Encountered: 1).				(decimal degrees)	
Ν		t. 3) ft., or			WGS 84 □ NAD 8	33 🔲 NAD 27	
		WATER LEVEL:			Latitude/Longitude:		
"		below land surface, measured on (mo-day-yr)			GPS (unit make/model:)		
NWNE		above land surface, measured on (mo-day-yr)					
	Pump test data: Well water was						
WE	after hours pumping						
SW SE	after hours pumping gpm						
			gpm	6 Elevation	6 Elevation:ft. Ground Level TOC		
S	Estimated Yield: .	gpm	Poord (2)		Source: Land Survey GPS Topographic Map		
mile	Bote note Diamet	Bore Hole Diameter: 10.5% in. to			Other		
7 WELL WATER TO BE USED AS:							
			v.D.	10 🗔 07 5	11111 . G 1 1		
1. Domestic:		c Water Supply: well l		10. [Oil Fit	eld Water Supply: leas	e	
Household		atering: how many wel			: well ID		
Lawn & Garden	7. Aquifer Recharge: well ID				☐ Cased ☐ Uncased ☐ Geotechnical		
Livestock		8. Monitoring: well ID			12. Geothermal: how many bores?		
2. Trigation		9. Environmental Remediation: well ID			a) Closed Loop ☐ Horizontal ☐ Vertical b) Open Loop ☐ Surface Discharge ☐ Inj. of Water		
3. Feedlot	☐ Air S		apor Extraction				
4. 🗌 Industrial	☐ Reco						
Was a chemical/bacter		ubmitted to KDHE	? ☐ Yes 🎉 No	If yes, date sar	mple was submitted:		
Water well disinfected?	🗶 Yes 🗌 No		·				
8 TYPE OF CASING	USED: ☐ Steel 🕽	PVC Dother	CASI	NG JOINTS: 🛭	Glued Clamped [☐ Welded ☐ Threaded	
8 TYPE OF CASING USED: Steel PVC Other							
Casing height above land surface							
TYPE OF SCREEN OR PERFORATION MATERIAL:							
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)							
☐ Brass ☐ Galv			lone used (open hole	e)	• • •		
SCREEN OR PERFOR	ATION OPENING	S ARE:					
☐ Continuous Slot	Mill Slot	☐ Gauze Wrapped	☐ Torch Cut ☐ [Orilled Holes 🔲	Other (Specify)		
Louvered Shutter			Saw Cut				
SCREEN-PERFORATE			9.0 ft., From .	ft. to	ft., From	ft. to ft.	
		From 9.9 ft. to .					
9 GROUT MATERIA							
Grout Intervals: From	20 ft to	ft From	ft to	ft From	ft to	ft	
Nearest source of possibl		, 10, 1 10III	10. 00 ,	10., 1 10			
Septic Tank		Lines	ivy 🗆				
Sewer Lines	1 Hateras			Livestock Pens	☐ Insecticid	e Storage	
	☐ Lateral			Livestock Pens Fuel Storage	☐ Insecticid		
☐ Watertight Sewer Lir	☐ Cess P	ool 🔲 Sewa	ge Lagoon 🔲	Fuel Storage	☐ Abandone	ed Water Well	
☐ Watertight Sewer Lir ☐ Other (Specify)	☐ Cess P	ool	ge Lagoon 🔲	Fuel Storage Fertilizer Storage	☐ Abandone	ed Water Well	
☐ Other (Specify)	Cess P	ool	ge Lagoon 🔲	Fuel Storage Fertilizer Storage	☐ Abandone ☐ Oil Well/	ed Water Well	
☐ Other (Specify) Direction from well?	☐ Cess P nes ☐ Seepag	ool Sewa ge Pit Feedy Distance fr	ge Lagoon	Fuel Storage Fertilizer Storage	☐ Abandonde ☐ Oil Well/	ed Water Well Gas Well	
Other (Specify) Direction from well? 10 FROM TO	☐ Cess P nes ☐ Seepag	ool Sewa ye Pit Feedy Distance fr	ge Lagoon 🔲	Fuel Storage Fertilizer Storage	☐ Abandonde ☐ Oil Well/	ed Water Well	
Other (Specify) Direction from well? 10 FROM TO S	Cess P Seepag 200 LITHO	ool Sewa ge Pit Feedy Distance fr DLOGIC LOG	ge Lagoon	Fuel Storage Fertilizer Storage	☐ Abandonde ☐ Oil Well/	ed Water Well Gas Well	
Other (Specify) Direction from well? 10 FROM TO 5	Cess P Seepag 200 LITHO Sandy To Five Sand	ool Sewa te Pit Distance fr	ge Lagoon	Fuel Storage Fertilizer Storage	☐ Abandonde ☐ Oil Well/	ed Water Well Gas Well	
Other (Specify) Direction from well? 10 FROM TO S S (O) (O) (S)	Cess P Seepag 200 LITHO Sandy To Five Sand	ool Sewa ge Pit Feedy Distance fr DLOGIC LOG	ge Lagoon	Fuel Storage Fertilizer Storage	☐ Abandonde ☐ Oil Well/	ed Water Well Gas Well	
☐ Other (Specify) Direction from well? 10 FROM TO	Cess P Seepag 200 LITHO Sandy To Eive Son Brown Co Sand! S	ool Sewa ge Pit Sewa Distance fr DLOGIC LOG	ge Lagoon	Fuel Storage Fertilizer Storage	☐ Abandonde ☐ Oil Well/	ed Water Well Gas Well	
☐ Other (Specify) Direction from well? 10 FROM TO	Cess P Seepag LITHO Sandy Ta Five Sand Blown C Small S Medium	ool Sewa Pit Sewa Pit Sewa Pit Sewa Pit Sewa Pistance from Distance from	ge Lagoon	Fuel Storage Fertilizer Storage	☐ Abandonde ☐ Oil Well/	ed Water Well Gas Well	
☐ Other (Specify) Direction from well? 10 FROM TO	Cess P Seepag LITHO Sardy To Five Son Beown C Small S Medium Brain C	ool Sewa Sewa Distance from Di	ge Lagoon	Fuel Storage Fertilizer Storage	☐ Abandonde ☐ Oil Well/	ed Water Well Gas Well	
Other (Specify) Direction from well? 10 FROM TO 0 5 10 5 10 5 10 5 5 5 5 5 5 5 5 5 5 5 5 5 6 7 7 8 9 10	Cess P Seepage LITHO SANCY TO Every Son C Second Company Beaum C Small S Small S	ool Sewa ge Pit Feedy Distance from the property of the prope	ge Lagoon	Fuel Storage Fertilizer Storage	☐ Abandonde ☐ Oil Well/	ed Water Well Gas Well	
Other (Specify) Direction from well? 10 FROM TO 0 5 10 5 10 5 10 5 5 5 5 5 5 5 5 5 5 5 5 5 6 7 7 8 9 10	Cess P Seepage LITHO SANCY TO Every Son C Second Company Beaum C Small S Small S	ool Sewa Sewa Distance from Di	ge Lagoon	Fuel Storage Fertilizer Storage	☐ Abandonde ☐ Oil Well/	ed Water Well Gas Well	
Other (Specify) Direction from well? 10 FROM TO C	Cess P Seepage LITHO SANCY TO Five Son Beown C Small S Medium Small S Med. To	ool Sewa Sewa Se Pit Sewa Se Pit Sewa Se Pit Sewa Se Pit Sewa Sewa Sewa Sewa Sewa Sewa Sewa Sewa	ge Lagoon	Fuel Storage Fertilizer Storage TO LIT	Abandonde Abandonde Oil Well/	ed Water Well Gas Well LUGGING INTERVALS	
Other (Specify) Direction from well? 10 FROM TO C	Cess P Seepage LITHO SANCY TO Five Son Beown C Small S Medium Small S Med. To	ool Sewa Sewa Se Pit Sewa Se Pit Sewa Se Pit Sewa Se Pit Sewa Sewa Sewa Sewa Sewa Sewa Sewa Sewa	ge Lagoon	Fuel Storage Fertilizer Storage TO LIT	Abandonde Abandonde Oil Well/	ed Water Well Gas Well LUGGING INTERVALS	
Other (Specify) Direction from well? 10 FROM TO C S 10 FROM TO C S S 10 FROM TO C S S S S S S S S S S S S	Cess P nes Cess P Seepag LITHO LITHO SANCY TO EVEN SON BROWN CO SINGH SON OR LANDOWN and was completed of	Distance from the series of th	ge Lagoon	Fuel Storage Fertilizer Storage TO LIT TO LIT Frequency Storage To Little Storage To	□ Abandond c □ Oil Well/	ed Water Well Gas Well LUGGING INTERVALS structed, or plugged knowledge and belief.	
Other (Specify) Direction from well? 10 FROM TO 5 5 7 7 7 8 7 8 7 8 8 8 8 8 8 8 8 8 8	Cess P Seepage LITHO LITHO SANCY TO ENERGY TO ENERGY TO SANCY TO ENERGY TO ENERGY TO SANCY TO ENERGY TO SANCY SANCY TO SANCY TO SANCY TO SANCY TO SANCY TO SANCY TO SAN	Distance from the property of	ge Lagoon	Fuel Storage Fertilizer Storage TO LIT TO LIT Frequency Storage To Little Storage To	□ Abandond c □ Oil Well/	ed Water Well Gas Well LUGGING INTERVALS structed, or plugged knowledge and belief.	
Other (Specify) Direction from well? 10 FROM TO 5 5 70 75 35 35 35 35 45 35 35 45 30 11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Corunder the business name	LITHO Sandy To Five Son Brown Co Small Son OR LANDOWN and was completed of tractor's License New Medical Contractor's License	Distance from the property of	ge Lagoon	TO LITER Storage Fertilizer Storage TO LITER STORAGE Frequency of the storage	□ Abandond □ Oil Well/ □ Oil Well/ □ ThO. LOG (cont.) or P □ Constructed, □ reconsulate to the best of my leted on the leter of my leter leter of m	ed Water Well Gas Well LUGGING INTERVALS Structed, or plugged knowledge and belief.	

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