USE TYPEWRITER OR BALL
POINT PEN-PRESS FIRMLY,
PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors)

Form WWC-5

1. Location of well. SW 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	KSA 82a-1201-1215				Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620		
2. Distance and direction from recent town or city. Street address of well location if in city. A Locate with "Ye" in section below: Well depth All. No. See hold big. In. Completing date Well depth All. No. See hold big. In. Completing date Well depth All. No. See hold big. In. Completing date Well depth All. No. See hold big. In. Completing date Well depth All. No. See hold big. In. Completing date Well depth All. No. See hold big. In. Completing date Well depth All. In. Abouty or Devens rotary In. Market In. More of Well and See hold seeped in Abouty In completing date Well depth All. In. More of Well and Seeped in Abouty In completing date Well depth All. In. More of Well and Seeped in Abouty In completing date Well depth All. In. More of Well and Seeped in Abouty In completing date Well depth All. In. More of Well and Seeped in Abouty In completing date Well depth All. In. More of Well and Seeped in Abouty In completing date Well depth All. In. See of cells of motion of Seeped in Abouty In. Seeped in Completing date Well depth All. In. Seeped in the Well and Seeped in Abouty In. Seeped in the Seeped in Completing date In. See decide of motion of Seeped in Completing date In. See decide of motion of Seeped in Completing date In. See decide of motion of Seeped in Completing date In. See decide of motion of Seeped in Completing date In. See decide of motion of Seeped in Completing date In. See decide of motion of Seeped in Completing date In. See decide of motion of Seeped in Completing date In. Seeped in Completing date In. See decide of motion of Seeped in Completing date In. See decide of motion of Seeped in Completing date In. See decide of motion of Seeped in Completing date In. Seeped in Completing date In. See decide of motion of Seeped in Completing date In. See decide of motion of Seeped in Completing da		Fraction ALLY ALE Section number					
Street address of well location If in city: A. Locate with "X" in section below: Well depth. Life. No. No. No. No. No. No. No. N	1. Location of Well:	1/4 1/4	1/4 3	4	1 205	S R JOW EM	
Sinest address of well location in in city. 4. Locate with "X" in section below: Note	2. Distance and direction from nearest town or city:	South	-	12	iling It	ulling	
Well daght. Lift.	Street address of well location if in city:	ymond	l	S.C.	illing !	Tomas.	
Hollow rod _ Interest More		Sketch map:					
8. Use:	1 X 1 NE						у
Command Comm	₩						
S. Type and color of material 5. Type and color of material 6. Type and color of material 6. Type and color of material 6. Type and color of material 7. Type and t	[Lawn 9. Casing: Marerial	Oil field water Other	-
5. Type and color of material From To 10. Screen, far flower in come of the company of the com	<u> </u>				RMP PVC	Weight <u>H2</u> lbs./f	
10. Screen/togriffur in norms 11. Static wider level: 12. Pumping on other in ord of in ord			Erom	T ₀			40
Type Sign gauze Sign gauze	3. Type and color of interfal	1		"	10. Screen: Manufactur	er's name	_
Set between	San	dy Class	0	5	Pain	- 4	<u>-</u>
Ser between fit, and of motorial fit. Grovel pack in Legiste variet levels: 11. Stells water levels: 12. Pumping level below land surface Date fit. 13. Water sample submitted: 14. Well head completion: 15. Well grouted fits and office fits with the suppring g.p.m. 15. Well grouted fits and office fits with the suppring g.p.m. 16. Nearest source of possible contamination fits fits and office fits and off		لل لي	5	20	Slo Xgauze	Length	-[
11. Static water level: mo_orbey/yr.		ang		100	Set between	-	·.
2. Pumping level below land surfaces: 12. Pumping level below land surfaces: 13. West pumping g.p.m.	91	avel	30	40		0 1	=
ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m.						- 11 7	<u> </u>
ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.							
13. Water somple submitted: mo./day/yr. Yes No Date 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? 16. Near tement 17. Pump: 16. Near tement 17. Pump: 17. Pump: 17.							
Yes No Date 14. Well head completion: Pitless adapter		The state of the s					1
14. Well head completion: Pitless adapter							
15. Well grouted?					14. Well head completion	on:	
Depth: From					15. Well grouted?	us	٦ ١,
16. Nearest source of possible contamination 17.							· -¦X
Well disinfected upon completion? YesNo					16. Nearest source of po	ossible contamination	16
Manufacturer's name						· · · · · · · · · · · · · · · · · · ·	
Model numberHP					· '	Not installed	" "
Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Topography: Hill Slope Upland Type: Submersible Turbine Jet Reciprocating Centrifugal 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. License No. Signed Mulls 50 fee 1				 		HP Volts] [
SubmersibleTurbine					- ' ' '	ft. capacityg.p.m	· (§)
(Use a second sheet if needed) 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slope Upland Centrifugal Other Signed Other						Turbine	
18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slope Upland 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. License No. Kodress Signed 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slope Upland	(Use a second	sheet if needed)			_		Į, U
Topography: Hill Slope Upland Signed Signed Signed Signed Signed John Stock John Stock Signed John Stock Signed John Stock John Stock Signed John Stock Signed John Stock Signed John Stock Signed John Stock John S					20. Water well contract	or's certification:	1.16
Hill Slope Upland Signed Business name License No. Signed Signed Business name License No. Signed					1		2-16
Slope Upland Signed Mulls 50de 1	l opography:				Busi pess naphal	License No.	314
3igned July Dure July 1					Modress 013	end Ks	هُ اخِرارَ
	l '				Signed Authorize	representative	Z {\\ \\ \\ \ \ \\ \\ \\ \\ \\ \\ \\ \\ \