WATER WELL RECO	ORD	Form WW	VC-5	Di	vision of Wate	er Resources App. No	o	•	
1 LOCATION OF WAT	ER WELL: Fraction	n ı .	2		on Number	Township No.	Range N	umber	
County: SALI		NEINE		~~~	19	T 14 S		□E X W	
Street/Rural Address of						g System (GPS) in		mal dagraas)	
from nearest town or intersection: If at owner's address, check here X.					Latitude: (in decimal degrees) Longitude: (in decimal degrees)				
1251 EASTGATE TECR.			Eleva	Elevation:					
2 WATER WELL OWNER: WILLIE PEREZ					Datum: WGS 84, NAD 83, NAD 27 Collection Method:				
2 WATER WELL OWNER: WILLIE PEREZ RR#, Street Address, Box #: 1251 EASTEATE TERE. City State 7IP Code				GPS unit (Make/Model:)					
City, State, ZIP Code	SALINA	m B A -				noto, Topographi			
3 LOCATE WELL			27401		·····	<3 m, ☐ 3-5 m, ☐	5-15 m, L	J >15 m	
WITH AN "X" IN	4 DEPTH OF COMPL								
SECTION BOX:	Depth(s) Groundwater Encountered (1)								
In the second control of the second control	N WELL'S STATIC WATER LEVEL. S.Dft. below land surface measured on mo/day/yr Pump test data: Well water was								
ECT VIELD AND Well-mater and A often house average a									
W NW NE EST. YIELD gpm well water was the after mours pumping gpr well water was the after mours pumping gr well water was the after mours pumping gr well water mours pumping gr well water was the after mours pumping gr well water was the after mours pumping gr well water mours pumping gr well water was the after mours pumping gr water mours pumping gr well water w								Spin	
WELL WATER TO BE USED AS: □ Public water supply □ Geothermal □ Injection well									
SWSE Domestic Feedlot Oil field water supply Dewatering Other (Specify below)									
☐ Irrigation ☐ Industrial ☑ Domestic-lawn & garden ☐ Monitoring well									
S If yes, mo/day/yr sample was submitted									
1 mile Water well disinfected? ▼ Yes □ No									
5 TYPE OF CASING USED: Steel PVC Other									
CASING JOINTS: 🔀 Glued 🗌 Clamped 🔲 Welded 🔲 Threaded									
Casing diameter									
Casing height above land surface									
Steel Stainless Steel PVC Other (Specify)									
Brass Galvanized Steel None used (open hole)									
SCREEN OR PERFORATION OPENINGS ARE:									
Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole) Louvered shutter Key punched Wire wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From ft. to ft.									
SCREEN-PERFORATED INTERVALS: From									
CDANET DACK	From	ft	. to	\mathcal{O}^{\dots}	ft., From	ft.	to	ft.	
URAVELPACK	From	ft	., to . : to		ft From		to	11. ft.	
From									
Grout Intervals: From									
What is the nearest source of possible contamination:									
Septic tank Lateral lines Pit privy Livestock p Cesspool Sewage lagoon Fuel storag									
Watertight sewer line	es Seepage pit F	eedyard [] Fertilizer s	torage	Oil well/g				
Direction from well FROM TO						OG (cont.) or PLU			
FROM TO FILL	LITHOLOGIC LOG		FROM	ТО	Laino. L	OG (cont.) of FLC	JOHNO I	NIERVALS	
3 18 CLAY		1							
18 50 SAWE	A.	EO. TAN							
50 51 SHA									
						- Paramet			
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged plug									
under my jurisdiction and was completed on (mo/day/year)									
under the business name of PLSTINGLE PUMA SILVICE by (signature) Chief S. Thaland									
INSTRUCTIONS: Use typewrit	ter or ball point pen. PLEAS	E PRESS FIRMLY	and <u>PRINT</u> cl	early. Ple	ase fill in blank	s and check the correc			
(white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson \$t., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at									
http://www.kdheks.gov/waterwell/index.html.									