WATER W	ELL RECORD	Form WWC-5	Division of	Water Resources; App. No.		
	N OF WATER WELL:	Fraction	Section Num		5 m	
County: K		4 SW 1/2 SW 1/2 SE		T 24 S	R 36 E/W	
Distance and direction from nearest town or city street address of well if Global Positioning Systems (decimal degrees, min. of 4 digit located within city? 548 M 888 in 1 akin.						
located within city? 518 N. Main, Lakin			Longitude:	Longitude: 101.25834		
2 WATER WELL OWNER: Presta Oil			Elevation:	Elevation: TOC 3007.33		
RR#, St. A	ddress, Box # : 14008 Reede		Datum:	·····		
City, State, ZIP Code : Overland Park, KS 66221				Data Collection Method: GPS		
3 LOCATE	WELL'S 4 DEPTH OF CO	MPLETED WELL35.				
LOCATIO						
WITH AN "X" IN Depth(s) Groundwater Encountered (1)						
SECTION				irrace measured on akvoay hours pumping		
<u> </u>	Est. Yieldg	nm: Well water was	R. after	hours pumping	gpm	
	WELL WATER TO	BE USED AS: 5 Public	water supply 8	Air conditioning [1] Inj	ection well	
w NW	F I Domestic 3 F	cedlot 6 Oil field v	rater supply 9	_Dewatering 12 Ot	her (Specify below)	
" 	2 Irrigation 4 I	ndustrial 7 Domestic	(lawn & garden) 10	Monitoring well MW-8R.	**********	
sw	-5E		D	v. v. 1.	15	
Was a chemical/becteriological sample submitted to Department? Yes No						
S	Sumple was submitted	.GU.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Maici Acii Giamici	ricat ica ili No ili.	****	
	CASING USED: 5 Wroug	h: Iron & Conce	(a tila CA	SING IOINTS: Chief	Clamped	
l Steel	3 RMP (SR) 6 Asbesi	os-Cement 9 Other (re rue rnecify halow)	vanco ronvra, Guicu Welded	wanipen	
2 PVC	4 ABS 7 Fibergl	0.5 5		Threaded	L	
Blank casing diameter 2", in. to						
Casing height above land surface						
	REEN OR PERFORATION MA	TERIAL:	0.400	11 04 (6		
l Steel 2 Brass		berglass [/ PVC]	9 ABS	11 Other (Specify) ent 12 None used (open		
	PERFORATION OPENINGS A		In Vancattu-Cent	rem 12 Hone uses (open	itolej	
1 Conti	uous slot 3 Mill slot 0.010 5	Guazed wrapped 7 Tor	ch cut 9 Drilled h	ioles 11 None (open h	ole)	
2 Louve	red shutter 4 Key punched 6	Wire wrapped 8 Sa	v Cut 10 Other (s	specify)	*********	
SCREEN-PE	FORATED INTERVALS: From					
CDA	Fro VEL PACK INTERVALS: Fro			ot .1,		
OICA				om ft. to		
	ATERIAL: I Neat cement	2 Cement grout 3 Bent	nnite 4 OtherC	ement 0.5-1.5'		
Grout Interval			N. 10	, fl., From	ft. toft.	
What is the ne	arest source of possible contamin		Livestock pens	13 Insecticide Storage	16 Other (specify	
2 Sewer	lines 5 Cess pool	s 7 Pit privy 10 8 Sewago-Jagoon [T]	Fuel stomae	14 Abandoned water well		
	tight sewer lines 6 Seepage pi	9 Feedyard 12		16 021	,	
Direction from	ı well?	Ho	w many feet?		**********	
FROM TO	D LITHOLOG	SIC LOG	FROM TO	PLUGGING INT	ERVALS	
0 0.5	Concrete				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
0.5 15 15 25						
	CLAY with sand				<u> </u>	
25 35	10571			<u> </u>		
	TOR'S OR LANDOWNER'S					
under my juri	diction and was completed on (r Well Contractor's License No	no/gay/year) 97A97A7 783 This Water U	and this record is fell Record was come	nieted on impidational 13	wicage and belief.	
under the his	ress name of Wooffer Pierre	1105 Walet v L Wali	hy (eignatian	The contract of the contract o	mil	
	ness name of Woofter Pump i S: Use typewnier or ball point pen B	CACE ODEST EIDLILV and DD	OT I SHOW THE	blanks states land and a state land		
INDIKUCIION		CEASE CRESS FIRMER AND CR	Tricary, Licas Anisan	manks, emerina or carle mar-	octect answers. Send (ob	
three copies to K 785-296-5522.	msas Department of Health and Environ	ment, Bureau of Water, Geology	Section, 1000 SW Jackso	on St., Suite 420, Topeka, Kansas	66612-1367. Telephone	