FE	-4								<u> </u>			
	WELL RI	ECORD	Form WV	WC-5	Division							
County	v: Rush	ATER WELL:	Fraction NW ¼ NW ¼ SW		Section Nur 34		T 1	7 S	R 18			
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here						Global Positioning System (GPS) information: Latitude:38deg.32min.4.68sec (in decimal degrees) Longitude: 99deg 18min.31.16sec (in decimal degrees) Elevation:						
												WATER WELL OWNER: Flame Engineering, Inc. RR#, Street Address, Box #: 230 W. Hwv 4
	State, ZIP Co	de : LaCros	se, Ks. 67584		Est. Accurac	cy: $\square$	3 m, []	3-5 m, [	5-15 m,	□ >15 n	n	
WITH SECTI	TE WELL AN "X" IN ION BOX: N	Depth(s) Groun WELL'S STAT Pum FST VIELD	dwater Encountered IC WATER LEVEL1 p test data: Well wategpm. Well wate	(1)ft  5.1 ft   r was	ft. ( below land s ft. after ft. after	(2)surface i	measured h	ours pur ours pu	nping mping		gpm	
sw	S -1 mile	WELL WATEI ☐ Domestic ☐ Irrigation Was a chemica If yes, mo	l/bacteriological sample o/day/yr sample was sul	Public wat Oil field wat Domestic-lar submitted to mitted	er supply er supply wn & garden o Department	☐ Ge ☐ De ☑ Mo	otherma ewatering onitoring	well	Injection Other (Sp	ecify be	elow)	
5 TYPE CASING Casing Casing TYPE C	GOF CASING G JOINTS: [ g diameter .2.] g height above DF SCREEN ( Steel	GUSED: Ste Glued Cla in. to .13.0 e land surface DR PERFORATION Stainless Steel Galvanized Steel DRATION OPENIN t Mill slot er Key punched TED INTERVALS	imped	Other	d tolbs./ft., V  Other (Specif	ft., D Wall thi fy) noles pecify) From . From .	Diameter ckness o	e (open h	iole) t. to t. to		ft. ft. ft.	
Grout In What is	thervals: Fi the nearest so Septic tank Sewer lines	rom ft. urce of possible cor	nent Cement grou to 13.6 ft., Fron ntamination: lines Pit privy ol Sewage lagoon	nt Dentom	pens Inge A	her ft. ft. nsecticid	From .  le storage ed water v	vell (		ify below	ft.	
Direc	ction from we	II <u></u>			from well	······	00.			TATTE		
FROM	TO		OGIC LOG	FROM	TO LI	HHU. I	103) DU.	u.) or P	LUGGINO	JUNIER	r v ALLO	
0	4 Silt	y Clay, syr 3/4, mo	50 DIOWII,								······································	
4	9 Silt	y Clay, syr 4/4-6/4										
		dium brown, dam				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			<del>,</del>	100 ft 10 ft		
9		y Clay, syr 6/4, lig ce sandy, damp	nt brown,									
12	23.6 Silt	y Clay, syr 5/6, lig ndy in part, wet	ht brown,									
						.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
under n Kansas	ny jurisdiction Water Well C	and was completed	ER'S CERTIFICATION on (mo/day/year) 5/2 No. 604 This ental Priority Service,	4/2013 Water Well	and this recor Record was c	rd is true complete ature)	e to the bed on (m	est of moday/y	ear) .6/10/	ige and 2013	belief.	
INSTRU	CTIONS: Use t	ypewriter or ball point p	en. PLEASE PRESS FIRM h and Environment, Bureau of FER WELL OWNER and retain	<u>LY</u> and <u>PRINT</u>	clearly. Please 1	fill in blai 0 SW Jac	nks and che kson St. S	ck thercoluite 420.	Topeka, Kar	nsas 66612	ree copies 2-1367.	