WATEI	R WELL	RECO	ORD		Form	wwc.	-5	Division	ı of Wate	er Resources	; App. No.		***************************************	
1 LOC	ATION OF	FWAT	ER WE	LL:	Fraction NW 1/4 5	F 45	56 1/4	Section No		Township T 16	Number S	Range Nu R 39	ımber E/Ø	
Dista	nce and dir	ection fr	om near	est town or	city street add	dress of w	ell if . C	lobal Pos	itioning	Systems (decimal deg	rees, min. of		
located within city? From Wallace 15m/s, 1.5 F, 25, 2NW Latitude: W 38.67284 Longitude: W 101.57/61														
2 WA	TER WEL	L OWN	ER: D	aniel La 75 Rd.	1300			Elevation	*****	(01 - 0 /	101			
RR#,	, St. Addres State, ZIP	ss, Box #	# : 10	75 Rd.).b V	7-71-0		Datum:						
			·5h	aron Spri	mys, K9 67	1170		Data Coll	lection	Method: 1	tand held	6P5		
	ATE WEL	1			PLETED W						_			
WIT	H AN "X" FION BOX	X" IN Depth(s) Groundwater Encountered (1)												
SEC.	N N	Pump test data: Well water wasft. after hours pumping											. gpm	
	Est. Yield												gpm	
	WELL WATER TO BE USED AS: 5 Public water supply WELL WATER TO BE USED AS: 5 Public water supply Domestic 3 Feedlot 6 Oil field water supply Domestic 3 Feedlot 6 Oil field water supply Dewatering 11 Injection well Domestic 3 Feedlot 6 Oil field water supply												helow)	
w	2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well												,	
	X.													
	Sample was submitted													
5 TYPE	E OF CASI	NG US	ED:	5 Wrough	nt Iron	8 Cone	crete tile		CASIN	G JOINTS:	Glued	2 Clampe	d	
1.5	Steel	3 RMP ((SR)	6 Asbesto	os-Cement	9 Othe	r (specify	below)			Welded			
	PYC) 4	4 ABS	-1/, .	7 Fibergla	iss S					Di	Threaded	l	a	
Blank ca Casing h	ising diame reight above	ter⊌. e land si	f. .k. 1 urface	n. to!. 1. 24	3 ft., Dia: in., Wei	meter	165	1. to lbs/ft	It., Wall th	, Diameter ickness or s	 Diage No	in. to	II.	
TYPE O	F SCREEN	OR PE	ERFORA	TION MAT	TERIAL:	Sitti		105.710.	TT CIT	reigness or g	suuge 110.			
			less Stee				9 A					1 1 \		
			inized St			8 RM (SF	R) 10 A	sbestos-C	ement	12 None	used (oper	i hole)		
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)														
2]	Louvered si	hutter	4 Key p	unched 6	Wire wrapped	d (8)	Saw Cur	10 Othe	r (specif	fy)				
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From. ft. to 1.3.3 ft., From ft. to ft. GRAVEL PACK INTERVALS: From. 3.5 ft. to 1.3.3 ft., From ft. to ft.														
	GRAVEL	PACK I	NTERV	ALS: From	n2,5	ft. to	133	ft.,	From		ft. to .		ft.	
				Fron	n	ft. to		ft.,	From		ft. to		ft.	
6 GRO	UT MATE	RIAL:	1 Nea	nt cement	2 Cement gro	out 8 Be	entonite	4 Other						
Grout In	tervals:	From	ı	? ft. to	2 Cement gro	, From		ft. to	1	ft., From		ft. to	ft.	
E .				ole contamin	ation: s 7 Pit privy		10 Livrages	1	12 La	acaticida Ci	t a ma ara	16 Othor (ar	manife:	
	Septic tank Sewer lines			Lateral lines Cess pool	8 Sewage 1		10 Livesto 11 Fuel ste			secticide St bandoned v		16 Other (specifical)	jechy	
3	Watertight	sewer li	nes .6	Seepage pit	9 Feedvard	f	12 Fertiliz	er Storage	15,0	il well/gas	well			
		1?			ICLOC							TERMAT C		
FROM	TO λ7	اح	*****	LITHOLOG	IC LOG		FROM	ТО		PLUG	GING INT	EKVALS		
27	90	Sar		arel			-							
40	89	500	***************************************	lay										
89	105	5 K-1		1	clay strip	5								
165	117	<u>5 un</u> 5 u		lay										
123	133		ale	**************************************										
	1													
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged														
under m	y jurisdicti	on and v	vas com	pleted on (m	no/day/year) .	2-26	-1.2 and	this record	d is true	to the best	of my kno	wledge and b	gelief.	
under my jurisdiction and was completed on (mo/day/year)														
under the business name of Kemp's well Service by (signature) Seven Lung. INSTRUCTIONS: Use typewriter or ball point fen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top														
three copie	es to Kansas I	Departmer	nt of Healt	h and Environr	nent, Bureau of V	Water, Geol	ogy Section,	1000 SW Ja	ckson St.,	Suite 420, To	peka, Kansas	s 66612-1367. T	Telephone	
785-296-5 http://www	w.kdhe.state.k				WNER and ret			corus. Fe		o.oo for eac	n constructe	zu wen. Vi	sit us at	
						TOL	00 1010							