LOCATION OF WA			ER WELL RECORD Fo		KSA 82a-1	£1£	
		Fraction 5E 1/4	SE	\	Number	Township Number T 3 S	Range Number
ounty.			address of well if located v	within city?	•	т <b>/3</b> s	I R 20 EW
	West 10th,						
WATER WELL O			ta Wolf Trust	E			
R#, St. Address, Bo		w. 10th				Board of Agriculture	Division of Water Resource
city, State, ZIP Code						Application Number:	
LOCATE WELL'S I	LOCATION WITH	4 DEPTH OF C	COMPLETED WELL	12:	ft. ELEVAT	ON:	
	N	Depth(s) Ground	dwater Encountered 1.	<i>O</i> .:	ft. 2.		3ft.
							r 5-1-48
NW	NE						umping gpm
! 0	1 ! [ ]	Est. Yield	gpm: Well water v	was	tt. atte	erhours p	umping gpm
w	<del> </del>			Public water s			n. to
		1 Domestic		Oil field water		ı a	Injection well  Other (Specify below)
sw	SE	2 Irrigation				Monitoring well	
1 ;		•					s, mo/day/yr sample was sub
<u> </u>		mitted	<b>3 4</b>			r Well Disinfected? Yes	(No)
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concrete			ed Clamped
1 Steel	3 RMP (SF	₹)	6 Asbestos-Cement	9 Other (sp	ecify below)	Wel	ded X
2 PVC	ABS	~ /	7 Fiberglass			Thre	eaded and
ank casing diamete		.in. to .7	ft., Dia	in. to		n., Dia	· III. 10 · · · SC# · · ¼ Ո· · · · π.
asing height above		WITTEN.	.in., weight	<u></u>	Ibs./ft.	Wall thickness or gauge	No
PE OF SCREEN C				7 PVC		10 Asbestos-cen	
1 Steel	3 Stainless		5 Fiberglass	8 RMP	(SR)		1)
2 Brass	4 Galvanize		6 Concrete tile	9 ABS		12 None used (d	
CREEN OR PERFO			5 Gauzed			8 Saw cut	11 None (open hole)
1 Continuous sl	_	ill slot	6 Wire wra	• •		9 Drilled holes	
2 Louvered shu		ey punched	7 Torch cu	#	1	0 Other (specify)	
CREEN-PERFORAT	ED INTERVALS:	From	<b>φ</b> π. το		π., From	π.	toft.
GRAVEL P	ACK INTERVALS:	From	a' # to 5.	5	π., From	π.	toft.
GITAVELTA	TOR HATEHARD.	From	ft. to	•	ft., From	ft.	to #
GROUT MATERIA	L: 1 Neat c	coment (	Coment grout	(3) Bentonite			
rout Intervals: Fro	چر <b>5.5</b>	ft. to . <b>3</b> ′	ft., From				ft. to ft.
hat is the nearest s	ource of possible	contamination:		3	10 Livesto		Abandoned water well
1 Septic tank	4 Latera	al lines	7 Pit privy		11) Fuel st	orage Found 15	Oil well/Gas well
2 Sewer lines	5 Cess	pool	8 Sewage lagoon	า	12 Fertilize		Other (specify below)
		ago nit					
3 Watertight sev	wer lines 6 Seepa	age pit	9 Feedyard		13 Insection	ide storage ,	
3 Watertight severection from well?					How many	feet? /Ď	
3 Watertight severection from well?	North	LITHOLOGIC		FROM		feet? /Ď	INTERVALS
3 Watertight severection from well? A ROM TO 0 . 5	Concrete	LITHOLOGIC	LOG		How many	feet? /Ď	INTERVALS
3 Watertight severection from well?	Concrete Clay, dk	LITHOLOGIC			How many	feet? /Ď	INTERVALS
3 Watertight sex rection from well? A TO 0 .5 .5 .6	Concrete Clay, dk moist	LITHOLOGIC Ex brn-blk	LOG k, soft-sl fil		How many	feet? /Ď	INTERVALS
3 Watertight severection from well? A TO 0 . 5	Concrete Clay, dk moist Silty cl	LITHOLOGIC  k brn-blk  lay, brn-	LOG x, soft-sl file -lt brn at 9'		How many	feet? /Ď	INTERVALS
3 Watertight severection from well? FROM TO 0 .5 .5 .6	Concrete Clay, dk moist Silty cl	LITHOLOGIC  k brn-blk  lay, brn- bist, oxi	s, soft-sl file- lt brn at 9'		How many	feet? /Ď	INTERVALS
3 Watertight sevinection from well? FROM TO 0 .5 .5	Concrete Clay, dk moist Silty cl soft, mo	LITHOLOGIC  k brn-blk  lay, brn- bist, oxi lay, gray	t, soft-sl fir lt brn at 9' des -dk green,		How many	feet? /Ď	INTERVALS
3 Watertight severection from well? FROM TO 0 .5 .5 .6 6 9 9 11	Concrete Clay, dk moist Silty cl soft, mo Silty cl soft, mo	LITHOLOGIC  k brn-blk  lay, brn- bist, oxi lay, gray	LOG  A, soft-sl fix  -lt brn at 9'  des  -dk green,  high odor		How many	feet? /Ď	INTERVALS
3 Watertight severection from well? (ROM TO 0 .5 .5 6	Concrete Clay, dk moist Silty cl soft, mo Silty cl soft, mo Silt, gr	LITHOLOGIC k brn-blk lay, brn- bist, oxi lay, gray bist-wet, ray-dk gr	lt brn at 9' ldes -dk green, high odor		How many	feet? /Ď	INTERVALS
3 Watertight severection from well? FROM TO 0 .5 .5 .6 6 9 9 11	Concrete Clay, dk moist Silty cl soft, mo Silty cl soft, mo Silt, gr	LITHOLOGIC  k brn-blk  lay, brn- bist, oxi lay, gray	lt brn at 9' ldes -dk green, high odor		How many	feet? /Ď	INTERVALS
3 Watertight severection from well? A SEROM TO 0 .5 .5 .6 .5 .6 .9 .9 .11	Concrete Clay, dk moist Silty cl soft, mo Silty cl soft, mo Silt, gr	LITHOLOGIC k brn-blk lay, brn- bist, oxi lay, gray bist-wet, ray-dk gr	lt brn at 9' ldes -dk green, high odor		How many	PLUGGING	
3 Watertight severection from well? A SEROM TO 0 .5 .5 .6 .5 .6 .9 .9 .11	Concrete Clay, dk moist Silty cl soft, mo Silty cl soft, mo Silt, gr	LITHOLOGIC k brn-blk lay, brn- bist, oxi lay, gray bist-wet, ray-dk gr	lt brn at 9' ldes -dk green, high odor		How many	PLUGGING	
3 Watertight severection from well? FROM TO 0 .5 .5 .6 6 9 9 11	Concrete Clay, dk moist Silty cl soft, mo Silty cl soft, mo Silt, gr	LITHOLOGIC k brn-blk lay, brn- bist, oxi lay, gray bist-wet, ray-dk gr	lt brn at 9' ldes -dk green, high odor		How many	feet? /Ď	
3 Watertight severection from well? FROM TO 0 .5 .5 .6 6 9 9 11	Concrete Clay, dk moist Silty cl soft, mo Silty cl soft, mo Silt, gr	LITHOLOGIC k brn-blk lay, brn- bist, oxi lay, gray bist-wet, ray-dk gr	lt brn at 9' ldes -dk green, high odor		How many	PLUGGING	
3 Watertight sevinection from well? FROM TO 0 .5 .5 .6 .5 .6 .9 .9 .11	Concrete Clay, dk moist Silty cl soft, mo Silty cl soft, mo Silt, gr	LITHOLOGIC k brn-blk lay, brn- bist, oxi lay, gray bist-wet, ray-dk gr	lt brn at 9' ldes -dk green, high odor		How many	PLUGGING	
3 Watertight sevinection from well? FROM TO 0 .5 .5 .65 .5555	Concrete Clay, dk moist Silty cl soft, mo Silty cl soft, mo Silty cl soft, mo Silt, gr saturate	LITHOLOGIC  k brn-blk  lay, brn-  bist, oxi  lay, gray  bist-wet,  ray-dk gr  ed, high	log a, soft-sl find -lt brn at 9' des -dk green, high odor reen soft, odor	rm	How many	PLUGGING	Don Taylor
3 Watertight sevinection from well? FROM TO 0 .5 .5 .6 6 9 9 11 12 12 CONTRACTOR'S	Concrete Clay, dk moist Silty cl soft, mo Silty cl soft, mo Silty cl soft, mo Silt, gr saturate	LITHOLOGIC  c brn-blk  lay, brn- bist, oxi  lay, gray bist-wet, ray-dk gr  ed, high	log a, soft-sl find -lt brn at 9' des -dk green, high odor reen soft, odor	rm	How many TO	PLUGGING  PLUGGING  Structed, or (3) plugged ur	Jor Taylor  Ider my jurisdiction and was
3 Watertight sevirection from well? FROM TO 0 .5 .5 .6	Concrete Clay, dk moist Silty cl soft, mo Silty cl soft, mo Silt, cr saturate OR LANDOWNER	LITHOLOGIC  k brn-blk  lay, brn-  bist, oxi  lay, gray  bist-wet,  ray-dk gr  ed, high	log  a, soft-sl file  lt brn at 9'  des  -dk green,  high odor  geen soft,  odor  ION: This water well was	rm (a) constructed	How many TO	PLUGGING  PLUGGING  Structed, or (3) plugged ur is true to the best of my k	Jon Taylor  Ider my jurisdiction and was
3 Watertight sevinection from well? Interestion from well? Interestion from well? Interestion from well? Interestion from well? Interesting from the following from t	Concrete Clay, dk moist Silty cl soft, mo Silty cl soft, mo Silt, cr saturate  OR LANDOWNER (/year) 's License No.	LITHOLOGIC  k brn-blk  lay, brn- bist, oxi  lay, gray bist-wet, ray-dk gr  ed, high	log  a, soft-sl file  lt brn at 9'  des  -dk green,  high odor  geen soft,  odor  ION: This water well was	Constructed and Record was constructed and Recor	How many TO	PLUGGING  PLUGGING  PLUGGING  Structed, or (3) plugged ur is true to the best of my k  (mo/dey/yr) 5-7-6	Jor Taylor  Ider my jurisdiction and was