OCATION OF WATER WELL:	Fraction		Section I	Number	Lownsh	ip Number	P	lange Number
unty: DEDGWICK		NW 14 SE	14 27		т 2	6 s	R	E∧
tance and direction from nearest tow		dress of well if located w	vithin city?	•				
7 . 44	- D	· 1 DD1						
WATER WELL OWNER: Pull	ups Pipel	* .						
#, St. Address, Box # : 240b	3 E , 377	m,			Board	of Agricultur	e, Division	of Water Resource
, State, ZIP Code Dich	uta 1KS	. 67219	_		Applio	ation Numbe	r:	
OCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:								
N	•	water Encountered 1						
	1	WATER LEVEL				•	•	
NW NE	1	test data: Well water w						₩.
		gpm: Well water w						
w - ! - E		ter						
			Public water sup		Air condition	•	11 Injectio	
SW SE	1 Domestic		Oil field water su		~ \			Specify below)
	2 Irrigation			, .	_	V		
		pacteriological sample sub	mitted to Departr			-	es, mo/da	• •
<u> </u>	mitted					fected? Yes		No 🔨
TYPE OF BLANK CASING USED:		5 Wrought iron	8 Concrete til	-				Clamped
1 Steel 3 RMP (SI	H)	6 Asbestos-Cement	9 Other (spec	•				
(2)PVC 4 ABS	75	7 Fiberglass						. X
nk casing diameter	.in. to /	ft., Dia	$\mathcal{Q}^{\dots ln.\ to\dots}$		ft., Dia .		in. to .	• • • • • • • • • • • • • • • • • • • •
sing neight above land surface		in., weight	•	Ibs./π.	wall thickn	ess or gauge	• NO	• • • • • • • • • • • • • • • • • • • •
PE OF SCREEN OR PERFORATION		e = 1 -	7)•VC	- \		Asbestos-ce		
1 Steel 3 Stainless		5 Fiberglass	8 RMP (SI	H)		٠,٠	• •	
2 Brass 4 Galvaniz		6 Concrete tile	9 ABS			None used		
REEN OR PERFORATION OPENIN	fill slot	5 Gauzed			8 Saw cut		II NO	one (open hole)
		6 Wire wra	• •		9 Drilled ho			
	ey punched 7	, S Torch cu	122.5			• •		
REEN-PERFORATED INTERVALS:	From			•				• • • • • • • • • • • • • • • • • • • •
GRAVEL PACK INTERVALS:	From	ft. to	22.5	•				
GRAVEL PACK INTERVALS.	From	ft. to		ft., From			ι. ιο t. to	
GROUT MATERIAL: 1 Neat of		2 Cement grout	3 Pentonite		ther			
		ft., From 7						
at is the nearest source of possible		,		0 Livesto				ed water well
1 Septic tank 4 Later		7 Pit privy	_	T)Fuel st	•		Oil well/0	
•		8 Sewage lagoon		2 Fertilize	-			pecify below)
∠ 5ewer lines 5 Cess			1				٠.	
2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep	nage pit.			3 Insection	cide storage			
3 Watertight sewer lines 6 Seep	page pit,	9 Feedyard	1		cide storage			
3 Watertight sewer lines 6 Seep action from well? William Fa	gage pit, MULTY LITHOMOGIC L	9 Feedyard	1 	3 Insection	cide storage	PLUGGING	INTERV	
3 Watertight sewer lines 6 Seep oction from well? Will fun	aculity.	9 Feedyard	1 	low many	cide storage		3 INTERV	
3 Watertight sewer lines 6 Seep ction from well? Without Fa	LITHOMOGIC L	9 Feedyard	1 	low many	cide storage		3 INTERV	
3 Watertight sewer lines 6 Seep ction from well? With Fa	LITHOMOGIC L	9 Feedyard	1 	low many	cide storage		3 INTERV	
3 Watertight sewer lines 6 Seep ction from well? Without Fa	LITHOMOGIC L	9 Feedyard	1 	low many	cide storage		3 INTERV	
3 Watertight sewer lines 6 Seep oction from well? Without Fa	LITHOMOGIC L	9 Feedyard	1 	low many	cide storage		3 INTERV	
3 Watertight sewer lines 6 Seep oction from well? Without Fa	LITHOMOGIC L	9 Feedyard	1 	low many	cide storage		3 INTERV	
3 Watertight sewer lines 6 Seep oction from well? Without Fa	LITHOMOGIC L	9 Feedyard	1 	low many	cide storage		3 INTERV	
3 Watertight sewer lines 6 Seep ection from well? Within Fa	LITHOMOGIC L	9 Feedyard	1 	low many	cide storage		3 INTERV	
3 Watertight sewer lines 6 Seep ection from well? Within Fa	LITHOMOGIC L	9 Feedyard	1 	low many	cide storage		3 INTERV	
3 Watertight sewer lines 6 Seep oction from well? Without Fa	LITHOMOGIC L	9 Feedyard	1 	low many	cide storage		G INTERV	
3 Watertight sewer lines 6 Seep oction from well? Without Fa	LITHOMOGIC L	9 Feedyard	1 	low many	cide storage		G INTERV	
3 Watertight sewer lines 6 Seep ection from well? Within Fa	LITHOMOGIC L	9 Feedyard	1 	low many	cide storage		3 INTERV	
3 Watertight sewer lines 6 Seep ection from well? Within Fa	LITHOMOGIC L	9 Feedyard	1 	low many	cide storage		SINTERV	
3 Watertight sewer lines 6 Seep ection from well? Within Fa	LITHOMOGIC L	9 Feedyard	1 	low many	cide storage		G INTERV	
3 Watertight sewer lines 6 Seep ection from well? Within Farmer TO D 22.5 Clary 9	aulity LITHOMOGIC I WThid	9 Feedyard	FROM T	How many	cide storage	PLUGGING	SON PG	ALS
3 Watertight sewer lines 6 Seep ection from well? Within Farmer TO D 22.5 Clary 9	aulity LITHOMOGIC I WThid	9 Feedyard	FROM T	How many	cide storage	PLUGGING	SON PG	ALS
3 Watertight sewer lines 6 Seep ection from well? Within Fa	AULITY LITHOMOGIC L WTML R'S CERTIFICATION 1-11-94	9 Feedyard	FROM T	How many O	cide storage r feet?	PLUGGING (3) plugged	o FG	ALS
3 Watertight sewer lines 6 Seep section from well? Within To 22.5 Clary 9	AULITY LITHOMOGIC WITHOUT R'S CERTIFICATION 1-11-94	9 Feedyard	FROM T	O (2) recontains record	structed, or	PLUGGING (3) plugged the best of my	o FG	ALS
3 Watertight sewer lines 6 Seep action from well? Within Farman TO D ZZ. S Clary 9 CONTRACTOR'S OR LANDOWNER pleted on (mo/day/year)	B'S CERTIFICATION 102	9 Feedyard OG Noll ON: This water well was	FROM T FROM T (1) constructed, and the Record was considered.	O (2) recontains record	structed, or	PLUGGING (3) plugged the best of my	o FG	ALS
3 Watertight sewer lines 6 Seep tion from well? Within 10 DM TO Clary 9	B'S CERTIFICATION OF LONG. POR PLEASE PRESS FILE POR PLEASE PRESS FILE ALL D. 2. DO 2. DO 2.	ON: This water well was	(1) constructed, and the Record was continued by fill in blanks, underlined.	(2) recon: this record npleted or y (signatu	structed, or lis true to the (mo. sayyyrre)	(3) plugged ne best of my	under my knowledge	ALS