		WATER	R WELL RECORD FO	orm WWC-5	KSA 82a-			
OCATION OF W	ATER WELL:	Fraction	١٠.١٤ ، مـ		n Number	Township Nu	, 1	Range Number
	2ATT		SW 1/4 NW		12	T 27	S	R /5 E/W
tance and direction	// . \	1 .	dress of well if located v	. 1				
	52NA		Cullison	, KS				
WATER WELL O	WNER: Texas	Energies		,				
#, St. Address, E	^{30x} # : B ox 94	+7				Board of Ag	riculture, D	ivision of Water Resource
, State, ZIP Code	Pratt,	,Kansas 671	24	20		Application		
OCATE WELL'S	LOCATION WITH	DEPTH OF CO	OMPLETED WELLwater Encountered 1	10 10	ft. ELEVAT	ION:		
AN A IN SECTI								
!	1 ! ! !		WATER LEVEL . 34					-
NW	_ _ \ NF		test data: Well water v					
4 1			🧭 . gpm: Well water v					
w X ;	·	Bore Hole Diame	ter // 0 in. to	•		nd	i n .	to
" !	1 ! 1 1	WELL WATER TO		Public water s		3 Air conditioning		njection well
sw _	_ SE	1 Domestic		Oil field water				Other (Specify below)
1	i	2 Irrigation		-	-			
1	<u> </u>	Was a chemical/b	acteriological sample sub	mitted to Dep				
		mitted				er Well Disinfected		
	CASING USED:		5 Wrought iron .					X Clamped
1 Steel	(3)RMP (SR	ł)	6 Asbestos-Cement	٠.	pecify below			d
2 PVC	5 4 ABS	70	7 Fiberglass					ded
-			ft., Dia					
	land surface	-	in., weight		Ibs./π			
	OR PERFORATION		5 Elbandara	7 PVC	(OD)		stos-cemer	
1 Steel	3 Stainless		5 Fiberglass	® RMP	(SH)		, ,	
2 Brass	4 Galvanize		6 Concrete tile	9 ABS		_	used (ope	•
	ORATION OPENING		5 Gauzed			8 Saw cut 9 Drilled holes		11 None (open hole)
1 Continuous s			6 Wire wra	• •				
2 Louvered sh		ey punched	7 Torch cu	\sim				
HEEN-PERFORA	TED INTERVALS:	From	, ft. to					
GDAVEL E	PACK INTERVALS:		ft. to					
GIAVEET	AOR IIVIEITALO.	From	10 ft. to	96	ft., From		4	
GROUT MATERIA	AL: (T)Neat ce		2 Cement grout	3 Bentonit				
	_	17)	ft., From					
	source of possible of		, , , , , , , , , , , , , , , , , , , ,		10 Livesto			andoned water well
1 Septic tank	4 Latera		7 Pit privy		11 Fuel s	•		well/Gas well
2 Sewer lines	5 Cess		8 Sewage lagoor	n		er storage		her, (specify below)
3 Watertight se	ewer lines 6 Seepa	•	9 Feedyard			cide storage		NONE
_	·	•	•		How man	v feet?		
ection from well?								
		LITHOLOGIC L	_OG	FROM	то		ITHOLOGI	C LOG
	Sandy soil	LITHOLOGIC I	_OG	FROM			ITHOLOGI	C LOG
ROM TO 2 2 5	Sandy soil Clay, brown		_OG	FROM			ITHOLOGI	C LOG
ROM TO 0 2 2 5 5 45	Clay, brown	n e,green,and	tan .	FROM			ITHOLOGI	C LOG
FROM TO 2 2 5 5 45 45 55	Clay, brown Clay, white Sand, fine	n e,green,and to med and	tan fine gravel				ITHOLOGI	C LOG
ROM TO 2 2 5 45	Clay, brown Clay, white Sand, fine	n e,green,and to med and	tan .				ITHOLOGI	C LOG
ROM TO 2 2 5 5 45 45 55	Clay, brown Clay, white Sand, fine	n e,green,and to med and	tan fine gravel				ITHOLOGI	C LOG
ROM TO 2 2 5 5 45 45 55	Clay, brown Clay, white Sand, fine to Sand, med to	n e,green,and to med and	tan fine gravel				ITHOLOGI	C LOG
ROM TO 2 2 5 5 45 45 55	Clay, brown Clay, white Sand, fine to Sand, med to	n e,green,and to med and	tan fine gravel				ITHOLOGI	C LOG
ROM TO 2 2 5 5 45 45 55	Clay, brown Clay, white Sand, fine to Sand, med to	n e,green,and to med and	tan fine gravel				ITHOLOGI	C LOG
ROM TO 2 2 5 5 45 45 55	Clay, brown Clay, white Sand, fine to Sand, med to	n e,green,and to med and	tan fine gravel				ITHOLOGI	C LOG
ROM TO 2 2 5 5 45 45 55	Clay, brown Clay, white Sand, fine to Sand, med to	n e,green,and to med and	tan fine gravel				ITHOLOGI	C LOG
ROM TO 2 2 5 5 45 45 55	Clay, brown Clay, white Sand, fine to Sand, med to	n e,green,and to med and	tan fine gravel				ITHOLOGI	C LOG
ROM TO 2 2 5 5 45 45 55	Clay, brown Clay, white Sand, fine to Sand, med to	n e,green,and to med and	tan fine gravel				ITHOLOGI	C LOG
FROM TO 0 2 2 5 5 45 45 55	Clay, brown Clay, white Sand, fine to Sand, med to	n e,green,and to med and	tan fine gravel				ITHOLOGI	C LOG
0 2 2 5 5 45 45 55	Clay, brown Clay, white Sand, fine to Sand, med to	n e,green,and to med and	tan fine gravel				ITHOLOGI	C LOG
FROM TO 0 2 2 5 5 45 45 55 55 90	Clay, brown Clay, white Sand, fine to Sand, med to gravel	n e,green,and to med and o coarse an	tan fine gravel d med to coarse		ТО			
FROM TO 0 2 2 5 5 45 55 55 90 CONTRACTOR'S	Clay, brown Clay, white Sand, fine to Sand, med to gravel GOR LANDOWNER	n e,green,and to med and o coarse an	tan fine gravel d med to coarse	(1) constructe	TO	structed, or (3) pl	ugged unde	er my jurisdiction and wa
FROM TO 0 2 2 5 5 45 45 55 55 90 CONTRACTOR'S mpleted on (mo/da	Clay, brown Clay, white Sand, fine to Sand, med to gravel GOR LANDOWNER ay/year) MAY	n e,green,and to med and o coarse an	tan fine gravel d med to coarse	① constructe	ed, (2) recornd this record	structed, or (3) pl	ugged unde	
ROM TO 0 2 2 5 5 45 45 55 55 90 CONTRACTOR'S repleted on (mo/da	Clay, brown Clay, white Sand, fine to Sand, med to gravel S OR LANDOWNER ay/year) MAY or's License No.	n e,green,and to med and o coarse an	tan fine gravel d med to coarse	① constructe	ed, (2) recornd this record	structed, or (3) plud is true to the beson (mo/day/yr)	ugged unde	er my jurisdiction and wa