		W	ATER WELL	RECORD	Form WWC-5	KSA 82a	-1212  [	D No. DO	5334147		
		TER WELL:	Fraction	1			ction Numb		Township Number	Range	Number
County: Ha	ske	11	らい	14 SW	1/4 NE	/4	13	Т	· 30 s	R 30	- E/ <b>②</b>
Distance and o	direction	from nearest to			of well if located	within city?					,
NORTH	SIZ	DE OF	Highwa	ay 30	6						
2 WATER W	ELL OW	NER: Sato	unta (	Copera	etive Gra	in Co.					
RR#, St. Addre		# : P.O. I	Box 99	•				(	Board of Agricultu	re, Division of Wat	ter Resources
City, State, ZIF	<sup>2</sup> Code	:Sa+	anta, 1	cs 67	870				Application Number	er:	
3 LOCATE WE	ELL'S LO	CATION WITH	4 DEPTH	OF COMPL	ETED WELL	359	ft. ELE	VATION:	a		
3 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL											
	N	I	WELL'S S	TATIC WATE	ER LEVEL	ft. be	low land su	rface meas	ured on mo/day/y	r	
Pump test data: Well water was											
								11 Injection well	gpii		
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)										below)	
W E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well											
- SW SE   Was a chemical/bacteriological sample submitted to Department? Yes No										nple was sub	
			mitted					Water We	II Disinfected? Yes	S	(70)
	S										
5 TYPE OF E	BLANK C	ASING USED	·:	5 Wr	ought iron	8 Conci	ete tile	C	ASING JOINTS: (	Glued Clar	nped
1 Steel		3 RMP (8	SR)		pestos-Cement		(specify be			Welded	
e PVC)		4 ARS			erglass		• • • • • • • • • • • • • • • • • • • •			Threaded🄏	
Blank casing d	iameter	<b></b>	in. 1	to	ft., Dia	•••••	in. to	•••••	ft., Dia	in to	1000
1					, weight			lbs./ft. \		guage No <b>2</b> .//.	4UTV
TYPE OF SCF	REEN OF					Z-PI			10 Asbestos-Cement		
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel					erglass ncrete tile	8 HI 9 AE	MP (SR)		11 Other (Specify)		
2 Brass	25565			0 00			-0			, ,	
SCREEN OR I						ed wrapped wrapped			w cut illed holes	11 None (or	en hole)
1 Continue			Mill slot		7 Torch						ft
109 250											
SCREEN-PERFORATED INTERVALS:         From											
GRA	VEL PA	CK INTERVAL	S: From	290	ft. to	38O	ft., Fr	om		ft. to	ft
			From		ft. to		ft., Fr	om	1	ft. to	ft
6 GROUT M	IATEDIA	1 1 10	at cement	2.0	Comont availt	-1156	Tarana	4 Othor			
Grout Intervals	From	. <b>I</b> 146	at cement	79 8°	Cement grout	<b>⊕</b> Dec	ionite	4 Other	From	ft. to	
					. 11., -10111			vestock per			
What is the nearest source of possible  1 Septic tank  4 Later									k pens 14 Abandoned water well age 15 Oil well/Gas well		
2 Sewer I			ss pool					ertilizer stor			
	r lines 6 See	•					secticide st		Lust Si		
Direction from	•	1 111103 0 000	page pit		3 i cedyare	•		many feet?	<del></del>		
FROM	TO		LITHOL	OGIC LOG		FROM	TO	Tarry reet:	PLUGGIN	G INTERVALS	
	<u> </u>	0 -1 -4		odio Loa		334	380	C			
	3 70	Crushed				324	300	San	d, Ane to	Coarse	
	72		andy	20-11							,
	35	Clay, S	andy,:	small g		-					
96		Sand.	time to	Coax	se			ļ			
	37	Clay 10	yer	С.							
	00	SAVA! +	ne to coo	use, the	regions/ our	al coarse					
	108		sandy								
	40	Sand, 3	Are TO C	bozze b	reveltanded						
1	80	Satal Have	to loarse	+ time gravi	el, subangular	white	pieces				
	90		<u>sandy</u>		\ \ \						
	145	Sara,	tine to c	Doxse., S	ubangulav				ΛΛ 1.	. <del> </del>	
	248	Clay, &	Sanjort		3	1-1			Mh	<del>- 0</del>	
	30	Jana, 4		sarse. , 1	gradions/com	nded .					
7	34		sandy								
Took that one of EANDOWETTS depth to Arion. This water were was (1) constructed, (2) reconstructed, (3) plugged under this jurisdiction and was											
completed on (r	no/day/y									ny knowledge and l 2 - 06 / //	belief. Kansas
Water Well Con				^	This Water	vveii Record					••••••
under the busin		<u> Cor</u>	conco	Greo	t Main	s, In	<u>.                                    </u>	by (signatur	rend	All	
										copies to Kansas Depart OWNER and retain one	
		ach <u>constructed</u> we			, ropona, nanoac	. 300.2 1007. 10		- J JULE. ODIIU	. S.IO TO TOTAL TITLE (	and rotalit offe	.or your