7	5500		,	VATER 1	WELL	RECORD	Form V	WC-5	KSA 82:	a_1919						
1 LOCATI	ON OF WAT	ER WELL:	Fractio		WELL	I ILOUI ID	101111	Section			Township	Number		Ra	nge Nur	mber
County:	SALI		NE		SW	1/4	NE 1/4	2	:6] т	14	S		R	3	E/W
Distance a	and direction	from nearest to	wn or city st	reet add	ress of	well if loca	ted within	city?		•						
				601	LEN	IA.										
2 WATER	R WELL OW	NER: HAZE	LKAMP					·								
 RR#, St. /	Address, Box	(# : 601.1	ENA								Board of	f Agricult	ure, C	Division o	f Water	Resources
City, State	, ZIP Code	: SALI	NA, KS.			Application Number:										
3 LOCATI	E WELL'S L	OCATION WITH	4 DEPTH	OF CO	MPLET	ED WELL.	53.	ft	. ELEVA	ATION:	12	5 0				
⊢ AN "X"	IN SECTION	N BOX:						7.5								
<u>،</u> ۲	ī		WELL'S ST													
	1			Pump to	est dat	a: Well wa	ater was	. 50	ft. a	after	1	hour	s pur	mpina	15	aom
-	NW	3/7E	Est Yield													
								. 53								
* w -	- i -	E	WELL WA					ic water su	-		conditioni			njection		
-	i			nestic		Feedlot		eld water s			vatering	•		Other (St		alow)
	SW	SE	2 Irriga		_	Industrial		and garde			-					,
	. !	! !						ed to Depart	-							
į L			mitted	mcai/Da	Cleriolo	yıcar sarııpı	e Submitte	d to Depart			II Disinfe				yrsampi No	e was sub-
E TYPE	OE DI ANIK C	CASING USED:	mueu		= \A/rou	ght iron		Concrete ti								nd
			D)			-			_		ASING J					
1 St		3 RMP (S	н)			stos-Cemer		Other (spec	-							
2 P\		4 ABS			7 Fiber											
Blank casing diameter 5 in to 43 ft., Dia in to ft. Dia in to ft. Dia in to ft. Casing height above land surface 16 in weight 160 lbs./ft. Wall thickness or gauge No. SDR 26																
	•				n., weig	jht	. 1.00		Ibs.	/tt. Wal					i	
		R PERFORATIO						7 PVC				sbestos-				
1 St		_				8 RMP (SR)										
2 Br		4 Galvania						9 ABS			12 None used (or					
SCREEN	OR PERFOR	RATION OPENIN						ed wrapped 8 Saw cut				11 None (open hole)				
1 Co	ontinuous slo	t <u>3 N</u>	fill slot • ()35		6 Wir	e wrappe	đ			rilled hole	_				
2 Lo	uvered shutt	er 4 K	ey punched			_										
SCREEN-	PERFORATI	ED INTERVALS:						53								
(GRAVEL PA	CK INTERVALS:	From	30.				<i>53</i>					ft. to	o <i>.</i>		ft.
			From							m			ft. to	2		ft.
	T MATERIAL							Bentonite								
Grout Inte	rvals: Fro	m	.ft. to	21	ft.,	From		ft. to		ft	., From	.		. ft. to		
What is the nearest source of possible contain				amination:				10 Livest			tock pens 14			Abandoned water well		
1 Septic tank 4 Lateral li			ral lines	ines 7 Pit privy				11 Fuel:			•			Oil well/Gas well		
2 Sewer lines 5 Cess po			s pool	ol 8 Sewage lag				on 12 Fertilizer storage				16 Other (specify below)				
3 W	atertight sew	er lines 6 Seep	page pit		9	Feedyard			13 inse	cticide s	storage					
Direction 1	from well?	WEST							How ma	any feet						
FROM	то	mon	LITHOLO	OGIC LC	DG		FR	ROM	то			PLUGGI	NG I	VTERVA	LS	
0	3	TOP SO														
3	30	CLAY T												70.7		
30	53	MED. S	AND & GI	RAVEL												
											-					
					-											
							}									
											,,,					
									-/							
7 001-	DACTORIO 1	OD I ANDOME	D'C OFFIT	ICATIO:	Al. Th:-	to::::::::::			(2)		tod == /2	\	4 ,	··	elocal and	
		OR LANDOWNE														
		/year) 3 . 2.													and beli	er. Kansas
		s License No.					well Hec			\	- · · · · · · · · · · · · · · · · · · ·					
	business na		STINGER								cert,		2		2	
INSTRU	JCTIONS: Use ty Ith and Environn	pewriter or ball point nent, Bureau of Water	pen. <i>PLEASE I</i> r, Topeka, Kans	<i>-HESS FIRI</i> as 66620-0	MLY and 0001. Tele	PHINI clearly. ephone: 913-29	riease fill in 6-5545. Sen	opianks, under done to WATE	iine or circ ER WELL (e the cor DWNER ar	rect answer: nd retain on	s. Send top e for your r	three ecords	copres to K	ansas Dep	partment