02	7148	١٨/Δ	TER WELL RE	COBD	Form WWC-5	KSA 8	2a-1212 ID	No					
1 LOCATIO	ON OF WA	TER WELL:	Fraction	COND	roin wwo-c		tion Number		ship Nun	nber	Ranç	e Numbe	7
County:	Nethu	1300	Sw 1/4	NE	14 AU	1/4	29	T	19	S	R	4	W
Distance a	nd direction	from nearest to	own or city stree	et address	s of well if loca	. / //	4 1					٠	
OLWATED.	<u>U.S.</u>	mile !	MAC	On w	ay, 1	M g	Hwy		, ,,				
2 WATER RR#, St. A		<i>∨</i> .	liams	mid	•	n New	ural	Liquic	1 Gas	5 In	Division of	Water Re	eourcae
City, State,	•		126 54 NO 26 AV	Are	· Vc	10141	<u> </u>		cation Nu		ANDION OF	water ne	Sources
			4 DEPTH OF	COMPLE	TED WELL	15.	ft. ELEVA	TION:					
AN "X" I	N SECTION	N BOX:	Depth(s) Grour				ft.						
-	<u> </u>		WELL'S STATION										
[Pump test data: Well water wasft. after hours pumping												
	NWNE Est. Yieldgpm: Well water wasft. after												
∰ w	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well												
= "	1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)											<i>i</i>)	
	- sw -	2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well											
			Was a chemical	/bacteriolo	gical sample sul	omitted to De	partment? Yes	No	X.;	If yes, n	no/day/yrs	sample v	vas sub-
	S S		mitted	5 M	.4.4.1	0.00		r Well Disin				No A	
1 Stee		:ASING USED 3 RMP (SI		5 Wroug	gnt iron stos-Cement	8 Concr	ete tile (specify belov		NG JOIN		ed ded	Jiamped.	• • • • •
2PVC		4 ABS	, t.y	7 Fiber			(apecity below	•			aded).	Turk	· · · · · · ·
Blank cas	ing diamete		in. to4.~										ft.
1	-	land surface			 ر ج)
TYPE OF	SCREEN (OR PERFORAT	TION MATERIAL	L:		PV			10 Asbes	stos-cem	nent		
1 Stee		3 Stainles		5 Fiber	_	8 RM 9 AB	TP (SR))		
2 Bras	•	4 Galvaniz		6 Concr			-			useu (o	pen hole)	a (open hr	رمار
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous siot 5 Mill slot 6 Wire wrapped 9 Drilled holes													,,,,,
2 Louv	ered shutte	er GR	ey punched	1100	-	cut 11 0							
SCREEN-	PERFORA	TED INTERVA		.78.			ft., From						
	GRAVEL P.	ACK INTERVA	From LS: From	2.85	ft. to ft. to		π., From)		π.τ ft.t	.O		π. ft.
			From				ft., From						
6 GROUT	MATERIA	L: 1 Neat c	ement	2 Ceme	ent grout 🕢	& Bento		Other					
	ervals: Fro		ft. to 0 .५		t., From), 85.ft.			rom				
What is the nearest source of possible contamination:			n:			10 Livestock pens				14 Abandoned water well			
1 Septic tank 4 Lateral lines			7 Pit privy	lagoon	11 Fuel		15 Oil well/Gas well 16 Other (specify below)						
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit			8 Sewage 9 Feedyar	-	12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage)		
Direction from well?					o i oodyan	-	How many feet?						
FROM	ТО		LITHOLOGIC L	og .	_	FROM	ТО		PLUG	GING II	VTERVAL	s	
0	3	Clay.	some 5	it.	trace	Grave	e. Vdv	- grou	br.				
	,,,				112	U							
3	4.4	Clay	, some	Silt	, Vak	Gray							
1111	0	Class	Ban a S	. 1.4	- adall -	1 100							
7.7	<u> </u>	Ciag,	Some S	$\frac{ce}{}$	redoli-	th lor.			 .				
Ø	9.9	Clay.	Stom 0 5	silt.	· br								
	1 1	0	VIII C		, –	1							
9.9	15	Clay,	Some si	Jt, 7	raco S	ind							
		yello	wish 6	m.'_		_							
		J											
ļ													
7 CONTR	ACTOR'S C	R LANDOWNE	R'S CERTIEICA	TION: Th	is water well w	as (1) consti	ructed, (2) rec	onstructed,	or (3) plu	igged un	der my ju	isdiction a	ind was
	on (mo/day	10	120105				and this recor						
Water Well	I Contractor	's Licence No	,\$ <i>3.].</i>		This Water We	ell Record wa	as completed	on (mo/day/	/yr) }	1/3	1040	`\ /	
under the t	ousiness na	me of	Hahn	al	Service	25. Tr	L by (si	gnature)	[[] [] []	iso	~m	Min	-
INSTRUCT	FIONS: Use type	writer or ball point pe	n. PLEASE PRESS FI	IRMLYand PI		fill in blanks, und		orrect answers.	Send top thr	ee copies t	o Kansas Dep	artment of He	alth and