	RA:							rasbo?	SB03		
1 LOCATION	ON OF WA	TER WELL:	Fraction	ER WELL RECORD	Form W	VC-5 KSA 8 Section Numb	32a-1212 er Townshi	ip Number	Range Nu	ımber	
County:	MAR		8€.	4 SE 14 S	E 14	2	i .	7 s	R 3	EAN-	
				address of well if loc		ity?					
1	14 84	next t	0 CO-OP	Grain Sto	rape						
	R WELL OW		<i>c c</i>	LATINA I	4000	THRY					
	Address, Bo	×#: ***	CONNE	NATIONAL L	~ 1500~	6	Board	of Agriculture,	Division of Water	r Resources	
City, State	, ZIP Code	: 97	00 S. Cas	s Avenue, A	HRGONI	ne' ir co	Applica	ation Number:			
3 LOCATE	E WELL'S L	OCATION WITH	4 DEPTH OF	COMPLETED WELL	43.3	ft. ELE	VALION	+27			
AN "X"	IN SECTION	N BOX:	Depth(s) Grour WELL'S STATI Pur Est. Yield	ndwater Encountered C WATER LEVEL  mp test data: Well w  meter	1. 39. 37. 7 water was water was to 4: 5 Public 6 Oil fiel 7 Lawn	ft. below land  79. ft. ft. ft. ft. ft. ft. ft. water supply d water supply and garden only to Department?	t. 2. surface measured. after	d on mo/day/yı hours pı hours pı ir ning 11 well 12 well If yes	umping	gpm gpm ft. elow)	
 1 Ste	eel	3 RMP (S	R)	6 Asbestos-Ceme	ent 9 C	ther (specify be	elow)	Weld	ded		
<b>(</b> 2)PV	/C	4 ABS		7 Fiberglass				Thre	aded		
Blank casi	ng diameter	<b>2</b>	.in. to	ft., Dia	أمر ، ر ، ، ،	n. to	ft., Dia		in. to	ft.	
Casing hei	ight above la	and surface	1.2	in., weight	69	. <u></u>	s./ft. Wall thickne	ess or gauge N	10 <b>9</b> -0		
TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL:		_	PV		Asbestos-cem			
1 Ste	eel	3 Stainles	s steel	5 Fiberglass		RMP (SR)	11	Other (specify	)		
2 Bra		4 Galvaniz		6 Concrete tile	6 Concrete tile 9 AB			None used (or	•		
		RATION OPENIN			5 Gauzed wrapped		8 Saw cut 11 None (open hole)			n hole)	
	ontinuous slo		fill slot		fire wrapped		9 Drilled ho				
	uvered shutt	ter	(ey punched	.38 ft. to	orch cut	λ	10 Other (sp	ecify)	to		
	MATERIAL		From	2 Cement grout ft., From	o 4 o 3 E	3:5ft., F ft., F	rom	t. ft. olclay	to to	ftft.	
What is the	What is the nearest source of possible contamination						10 Livestock pens				
1 Se	1 Septic tank 4 Lateral lines			7 Pit privy			11 Fuel storage		15 Oil well/Gas well		
2 Se	wer lines	5 Cess	s pool	8 Sewage lagoon		12 Fe	12 Fertilizer storage		16 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit			oage pit	9 Feedyard		(13)ins	(13)Insecticide storage				
Direction for	rom well?	SE				<del></del>	nany feet?	50			
FROM	TO		LITHOLOGIC	CLOG	FRO		<del> </del>	PLUGGING	INTERVALS		
0	2.5	- ( ) -	topsoil		35.	36	Rento	nite			
2.5	6.5	ostani									
9.2	8.7	Motte									
8-2	19.9		iered int		41						
10 0	25.8	shall		e and dolon	me		1				
25.8	38.7		eous SHA	DOLOMICE							
C).0	20.1			shales							
<b>%</b> -7		VOID W			. FI						
	41.9	U.Da Fi	~ 1 ~ A ~ P @	TLA XI							
د	41.9	weath		rus stigle w							
	41.9	jeachus	ed calcut	e bands un							
		jractur	ed caket	e bends wi							
	42.6	jractur unter LIMES	ed calcut	e bends wi							
41.9		jractur water LIMES- calcit	ed calcit	e bands wi	th.)						
41.9	42.6	jractur water LIMES- calcit	ed calcit	e bends wi	th.)						
41.9	42·6 43·3	jractur vinter LIMES- calcit Shale,	ed calcut toNE, to e weather	e bands un actured vugge ed, calcareou	<b>t</b> L )	nstructed. (2) re	econstructed, or u	(3) plugged un	der my jurisdictio	n and was	
41.9 42.6 7 CONTE	42.6 43.3 RACTOR'S (	jractur vonter LIMES- calcit Shale, OR LANDOWNE	rone to e weather meather rs certifica	e bands wi	<b>t</b> L )	nstructed, (2) re	econstructed, or ecord is true to the	(3) plugged un e best of mæ∕kr	der my jurisdictio	n and was	
41.9 42.6 7 CONTF	42.6 43.3 RACTOR'S (	jractur vonter LIMES- calcit Shale, OR LANDOWNE	ed calcut toNE, to e weather	d, calcarcon	th.	and this re	cord is true to the	e best of my	der my jurisdictio	n and was	
41.9  42.6 7 CONTECOMPLETED Water Well	42.6 43.3 RACTOR'S (	CALCHUMES CALCH Shall, OR LANDOWNER (year)	rone to e weather meather rs certifica	d, calcarcon	th.	and this red d was complete	econstructed, or occord is true to the don (more dyn)	e best of my	der my jurisdictio	n and was ief. Kansas	