			WAT	TER WELL RECORD	Form WW	C-5 KSA 82	2a-1212					
1 LOCATION OF WATER WELL: Fraction					Section Numbe					Range Number		
County:	Grant				SE 1/4	33		30	<u> </u>	R	35	EW)
			-	address of well if loc	ated within cit	y?						
		of Ryus,										
	WELL OW			illing, Inc.								
•	Address, Box		10 S Main,						griculture, l			Resources
City, State,			<u>ichita, KS</u>						Number:		-0070	
J LOCATE	WELL'S LO	OCATION WITH	_	COMPLETED WELL								
AN A	N SECTION			ndwater Encountered								
ī [	!	ı		IC WATER LEVEL								
	- NW	NE	Pu	mp test data: Well v	vater was	. 252 ft.	after	. 1	hours pu	mping	110	gpm
	- ' '			110 gpm: Well v								
.≝ w L	1		Bore Hole Dia	meter 11in.	to 3	60 <sub>.ft.,</sub>	, and		in	. to		ft.
iš w -	!	! 7	WELL WATER	R TO BE USED AS:	5 Public v	vater supply	8 Air co	onditioning	11	Injectio	n well	
ī	_ sw	!	1 Domest	ic 3 Feedlot	60il field	water supply	9 Dewa	itering	12	Other (	Specify be	low)
	- 3\\	SE	2 Irrigation	n 4 Industrial	7 Lawn ai	nd garden only	10 Monit	toring well	۱ ,			
	_ i _ l	×;	Was a chemic	al/bacteriological samp	ole submitted t	o Department?	Yes	NoX	; If yes	, mo/da	y/yr sampl	e was sub
<u> </u>			mitted			W	Vater Well	Disinfecte	d? Yes	x	No	
5 TYPE C	F BLANK C	ASING USED:		5 Wrought iron	8 Co	ncrete tile	CA	SING JO	INTS: Glue	dX	Clampe	d
1 Ste	el	3 RMP (S	SR)	6 Asbestos-Ceme	ent 9 Otl	ner (specify bel	ow)		Weld	led		
<b>(2)</b> °V	С	4 ABS		7 Fiberglass								
Blank casir	ng diameter	6	.in. to 3	60 ft., Dia	in	. to	ft., [	Dia		in. to		ft.
Casing hei	ght above la	and surface	24	in., weight		Ibs	s./ft. Wall t	hickness	or gauge N	lo	.032	<i></i>
		R PERFORATIO				PVC			estos-ceme			
1 Ste	el	3 Stainles	ss steel	5 Fiberglass	8	RMP (SR)		11 Oth	er (specify)			<i></i>
2 Brass 4 Galvanized steel				6 Concrete tile	ABS	12 None used (open hole)						
SCREEN (	OR PERFOR	RATION OPENIN	NGS ARE:	5 G	d	(8)Sav		, .		one (open	hole)	
1 Co	ntinuous slo	t 3 N	Mill slot	6 Wire wrapped			_	led holes			(	,
2 Lo	uvered shutt	er 4 K	Key punched		orch cut		10 Oth	er (specif	y)			
SCREEN-F	PERFORATE	ED INTERVALS:	: From	260 ft. to	300	ft Fr						
			From	300 ft. to	。 360	ft., Fr	rom		ft. 1	to		ft.
, G	RAVEL PA	CK INTERVALS		1.60								
			From	ft. t		ft., Fr			ft. f			ft.
6 GROUT	MATERIAL	.: 1 Neat	cement	2 Cement grout	3 B	entonite (	4 Other .	Hol	e plug			
Grout Inter	vals: From	m <u>I</u> .	.ft. to 20	) ft., From		ft. to	ft.,	From		ft. 1	to	ft.
What is the	e nearest so	ource of possible					estock pen				ned water	
1 Septic tank 4 Lateral lines				7 Pit privy	11 Fue	11 Fuel storage 15 Oil well/Gas well						
2 Sewer lines 5 Cess pool				8 Sewage	12 Fer	12 Fertilizer storage 16 Other (specify below)						
3 Wa	atertight sew	er lines 6 See	page pit	9 Feedyard	d	13 Inse	ecticide st	orage				
Direction f	rom well?	So	uthwest			How m	any feet?	150				
FROM	то		LITHOLOG	IC LOG	FROM				LUGGING 1	INTERV	/ALS	
0	2	Top soi	1									
2	11	Sand										
11	37	Clay										
37	47	Sandy C	lay				ļ					
47	80	Sand										
80	175	Clay an	d Sandy C	Lay								
175	216	Sand										
216	221	Clay									`	
221	240	Sand										
240	282	Sandy C	lay									
282	299	Sand		•								
299	311	Sandy C	lav									
311	328	Clay										
328	350	Sand										
350	360	Clay										
			R'S CERTIEIC	ATION: This water we	all was (1)	etructed (2) ro	constructo	od or (3)	nluced us	der mu	iuriedictio	n and wa
Completed	on (mo/dev	/year)	01-24-91	THOM. THIS WATER WE	was (1) or							
Water Wel	Contractor	's License No.	KWWCL-430	O This Wate					01-2	24-91		or ransa
:				Box 806 Bear				11/1/	0//	مآر		
				SS FIRMLY and PRINT clear				ort anewore	Sand ton the	copies to	Janes Des	artmost
INSTRU	JOHONS, USE	Abenite of pail bold	it pent. PLEMOE PRE	CO TIME! AND PRINT CIEB	ny. Fiedse IIII III DI	anno, undernine or ci	note the corre	ot answers.	cond top three	. copies to	nyarisas Dep	ai ti nent