J	TON OF WATER	R WELL:	Fraction	Section Number	Township	Number	Range	Number
_{unty:} Grant		SW 14 NW 14 NW 14	34	28	-	37	-5	
		earest town o	or city street address of well if loc	<u> </u>	<u> </u>			<u> </u>
WATE	R WELL OWNER	B. City of	f Ulysses					
]		409 W	Miller	December Assessed	Di inin alia			
	t. Address, Box : ite, ZIP Code	#: Ulysse	s, Kansas 67880	Board of Agricultu. Application Number		ater Hesourc 95206	es	
T	WELL'S LOCAT	TION WITH	4 DEPTH OF WELL70	5.66 ft.				
1	IN SECTION B		WELL'S STATIC WATE	R LEVEL 70.01 ft.				
	Ŋ		WELLS STATIC WATE	IN LEVEL IL.				
			WELL WAS USED AS:					
NV-NV	v———	NE —	1 Domestic	5 Public Water Suppl	,	9 Dewaterir	ng	
			2 Irrigation 3 Feedlot	6 Oil Field Water Sur 7 Domestic (Lawn &	ply Garden\	10 Monitorin	g Well U-I	4
		· ·	E 4 Industrial	8 Air Conditioning	Jaruetty .	12 Other		
			Mas a shaminal / hastarials	raisel comple submitted to F	lanarimania Var			
sv	v ———	SE	Was a chemical / bacteriolo	as submitted	epartment? Yes 	3 N	10	
			Water Well Disinfected: Ye	as No V				
	S		YVALEI YVEII DISIIIIECIEU.	55				
TYPE	OF BLANK CAS	SING USED:						
1 Ste			Wrought 7 Fibergl Asbestos-Cement 8 Concre		below)			
_		•						
Blook	analma diamatar	, 4'' in	Mae casing pulled?	Vac V	If :	voe how muc	_b 4.5'	
Blank Casin	casing diameter	rin or below land	. Was casing pulled? surface60	Yes No in.	If	yes, how muc	2h	•••••••••••••••••••••••••••••••••••••••
Casin	g height above o	or below land	surface60	in.				
GROU	casing diameter g height above of T PLUG MATER Plug Intervals:	or below land	. Was casing pulled? surface60	in. 3 Bentonite 4	Other		:n	
GROU Grout	g height above of T PLUG MATER Plug Intervals:	or below land RIAL: 1	Neat cement 2 Cement gro	in. 3 Bentonite 4	Other		:n	
GROU Grout What i	g height above of T PLUG MATER Plug Intervals:	or below land RIAL: 1	Surface60 Neat cement 2 Cement grown 76.66 to76.66 to76 to76.66 to76 to	in. 3 Bentonite 4 Fromtt.	Other ft.,		to	
GROU Grout What i	T PLUG MATER Plug Intervals: s the nearest so eptic tank sewer lines	PIAL: 1 From	Neat cement 2 Cement gro 3 ft. to 76.66 ft ible contamination: 6 Seepage pit 7 Pit privy	in. 3 Bentonite 4 Fromtt. 11 Fuel storage 12 Fertilizer storage	Other ft.,	From	to	
GROU Grout What i	T PLUG MATER Plug Intervals: s the nearest so	PIAL: 1 From	Neat cement 2 Cement grown 76.66 to 76.66 to 6 Seepage pit	in. 3 Bentonite 4 Fromtt.	Other ft.,	From	to	
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