			TER WELL REC	CORD	Form WW0	C-5 KS	A 82a-1	212 ID N							
1 LOCATION OF WATER WELL: Fraction					1,			ion Number		Township Number			Range Number		
	Reno				1/4 IYE		<u> </u>	6	T	23	S	R	5	EM	
Distance a	nd direction	from nearest tov	wn or city street												
		NED	1306				Toh	uson							
2 WATER	R WELL OW		Hermin			a									
,	ddress, Box		1306 E .	-						ard of Agri		Division of	Water Re	esources	
City, State,		: <i>F</i>	utch, K	56	7502					plication N					
			4 DEPTH OF C	COMPLE	TED WELL .	40		ft. ELEVA	TION:						
AN "X" II	N SECTION N	BOX:	Depth(s) Groun			, 1		ft	. 2		ft. 3	3		ft.	
	1	ı	WELL'S STATI	IC WATE	:R LEVEL data: Well v	1	ft. belov	w land surfac	ce measur	ed on mo/d	day/yr	umning	70	anm	
	1	\ \ \ \	Est. Yield	(est	gom: Well v	vater was		ft. a	afterafter	/	hours r	oumping		apm	
-	-NW	- NE -X	Est. Yield gpm: Well water was									3,			
1 Domestic 3 Feedlot 6 Oil 1							d water	supply		ering		Other (Spe			
w		<del> </del>  E	2 Irrigation	4 1	Industrial	Domes	stic (lawı	n & garden)	10 Monito	oring well	•••••				
	1	ı													
SW SE Was a chemical/bacteriological sample submitted to Department? Yes No; If y								; If yes, r	no/day/yrs		was sub-				
mitted Water Well Disinfected?										No					
L	S														
5 TYPE	OF BLANK (	CASING USED:		5 Wro	ought iron	8	Concret	e tile	CAS	SING JOIN	ITS: Glue	ed (	Clamped		
1 Steel 3 RMP (SR)				6 Asbestos-Cement			9 Other (specify below)			Welded					
<b>P</b> PVC		4 ABS		7 Fibe							eaded				
			in. to												
			12	in.,	م weight	L. 2.7			lbs./ft. Wa				<b>5</b> O		
		R PERFORATIO		5.53			ØPVC			10 Asbe					
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel				<ul><li>5 Fiberglass</li><li>6 Concrete tile</li></ul>			8 RMP (SR) 9 ABS			11 Other (Specify) 12 None used (open hole)				•••••	
2 Bras				0 001				,	~		, useu (o	,	, .		
SCREEN OR PERFORATION OPENINGS ARE:					<ul><li>5 Guazed wrapped</li><li>6 Wire wrapped</li></ul>				8 Saw	cut ed holes		11 None	(open n	ole)	
	tinuous slot vered shutte		fill slot (ey punched			orch cut	eu			r (specify)				ft.	
				3 ^			<u>′</u> ^	<i>a</i> = =====							
SCREEN-	PERFORAT	ED INTERVALS:	From												
(	GRAVEL PA	CK INTERVALS		22	ft. to	4.	3	ft., From			ft. to	)		ft.	
			From		ft. to			ft., From			ft. to			ft.	
0001	T 144TED14	4 No.						-14-	4. Other :						
	IT MATERIA		t cement		ement grout		Bento								
			ft. to2	<u>~</u>	π., From		π. το			om					
What is the nearest source of possible contamination:				7 Dit print			10 Livestoc			•			Abandoned water well		
1 Septic tank 4 Lateral lines				7 Pit privy						rage 15 Oil well/Ga				• • •	
2 Sewer lines 5 Cess pool					8 Sewage lago 9 Feedyard			13 Insecticide							
Watertight sewer lines 6 Seepage pit  Direction from well?					9 Feedyard			How many feet? / 5							
FROM	TO	<i>//</i>	LITHOLOGIC	0106		1 60	ОМ	TO	iy icci:	<b>P</b> DITE	SCING IN	NTERVALS			
-		Α					Olvi	-10		FLOC	adiind ii	VIENVALO	,		
0	10	or C	ay												
10	4/	Sand	Crau ay	e /											
4/	43	Gr C/C	a <i>y</i>												
							$\overline{}$								
							$\rightarrow$								
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***							<del></del>		•						
									***						
							-								
7															
	ACTOR'S C	R LANDOWNE	R'S CERTIFICA	TION: T	his water we	ll was	constru	cted, (2) reco	onstructed	, or (3) plu	igged un	der my jur	isdiction	and was	
completed of	on (mo/day/y	rear)	447					and this re	cord is true	e to the bes	st of my k	nowledge a	and belief	. Kansas	
			447			ater Well F	secord w	as complete	a on (mo/	uay/yr)	<u></u>	1/2			
	usiness nan		iller Dr							4					
			en. <i>PLEASE PRESS F</i> ection, 1000 SW Jacks												
		each constructed well.		2, 0011	,								, , , ,		