WATER WELL R		m WWC-5 nange in Well Use		ion of Water rees App. No.		Well ID	
Original Record		Fraction		on Number	Township Numb		ge Number
1 LOCATION OF W	ATER WELL:	MINE IN SWIN		23 ***	T 27 S		DE WW
County:	MUICA-				ere well is located		
2 WELL OWNER: I	ast Mame:	First:	direction from ma	Address will	rsection): If at owner	Lis angleses to	heck here:
Business: Mil	L 1, Jeta	ster '	Illection from he	arest town or inte	asection). It at owner		
Address:	$\mathcal{A} \cup \mathcal{A}$		idad	l N.Ke	inhedy (2075	2
city: Wichito	State:	65 ZIP:	0000	V V C V V -			
3 LOCATE WELL			110				
WITH "X" IN	4 DEPTH OF C	OMPLETED WELL:	1.1.1 ft.	5 Latitude	.	(decimal degrees)
SECTION BOX:	Depth(s) Groundwa	ster Encountered: 1)	ft.	Longitud	le:		(decimal degrees)
N SECTION BOX.		. 3) ft., or 4) 🗆		Horizonta	i Datum: WGS 8	4 🗆 NAD 8	33 🗆 NAD 27
	WELL'S STATIC	WATER LEVEL:32	م ال است	Source for	Latitude/Longitude		
	below land surf	face, measured on (mo-day-y	u). γ.τ.γ.κ.((γ.)	□ GPS ((unit make/model:		
NW NE		face, measured on (mo-day-y			WAAS enabled?		0)
		ell water was ft.			Survey Topogr		
W	attern	ours pumping	pm .	∐ Onlin	e Mapper:	•••••	
SW SE	2.5 W	ell water was					
3,11	arter n	ours pumping	Sbur	6 Elevation	n:ft	☐ Ground	Level TOC
	Estimated Yield:	r	A and	Source:] Land Survey 🔲	GPS To	pographic Map
S mile	Bore Hole Diameter	in. to	. ic and		Other		
	DE HOED AC	III. W	IC				
7 WELL WATER TO		Water Communication and 11 Th		10 🗀 🗠 🕾	ald Water Symales !	200	
1. Domestic:		Water Supply: well ID			eld Water Supply: 10 :: well ID		
Household		tering: how many wells? er Recharge: well ID			Uncased		
Lawn & Garden		oring: well ID			nal: how many bore		
Livestock		nental Remediation: well ID			d Loop Horizon		
2. Irrigation				h) Onen	Loop Surface Di	scharge []	Ini of Water
3. Feedlot 4 Industrial	☐ Air Sp ☐ Recov	-	XII BOLIOII		(specify):		
C. 7.00		•	· ====				
. Was a chemical/bacte	riological sample su	ibmitted to KDHE?			mple was submitte		
Water well disinfected:	Yes No	PVC Other					
8 TYPE OF CASING	USED: 🗌 Steel 🔀	PVC Other	CASINO	G JOINTS: 🔏	【Glued ☐ Clampe	i ∐ Welded	I Threaded
Casing diameter	in. to	.ft. Diameter	in. to	fl., Diameter	rin. to	ft.	1
						0 0	i
Casing height above land	surface 12	in. Weight	lbs./ft.	Wall thicknes	s or gauge No. IL	O. PS1	
Casing height above land	surface	in. Weight	lbs./ft.	wall micknes	s or gauge No. A.L.	:Opot	
Casing height above land TYPE OF SCREEN OI ☐ Steel ☐ Stai	SURFACE	in. Weight MATERIAL: ïberglass [XPVC	lbs./π.	Wall thicknes	s or gauge No. //	:Opot	
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Gah	SUFFACE	in. Weight	lbs./ft.	Wall thicknes	s or gauge No. A.L.	:Opot	
Casing height above land TYPE OF SCREEN OI ☐ Steel ☐ Stai	R PERFORATION Maniess Steel	in. Weight	lbs./ft.	Other (Specify)	<i></i>	
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot	R PERFORATION Monless Steel	in. Weight	lbs./IL sed (open hole) rch Cut	Wall thicknes Other (Specify)	<i></i>	
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Gah SCREEN OR PERFOR Continuous Slot Louvered Shutter	R PERFORATION Maniess Steel	in. Weight	lbs./ft. sed (open hole) rch Cut	Wall micknes Other (illed Holes ne (Open Hole)	Specify)		
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Gab SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT	R PERFORATION Maniess Steel	in. Weight	eed (open hole) reh Cut Dri v Cut No ft., From	Other (illed Holes ne (Open Hole)	Specify)		ft.
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