1 LOCATION OF V	ECORD	For	n WWC-5				
1 Company Black I	VATER WELL:	Fraction	n wwc-5		Division of Wate	r Resources App. N	
			SW 1/ SE	_ 3	section Number	Township No.	Range Number
Street/Rural Addres	s of Well Location;	; if unknown, dista	nce & directi	- /4	35	TE	1 To 4 to
from nearest town o	r intersection: If at	t owner's address.	check here [on G	lobal Positioning	System (GPS) in	0
286th Rd and G P	₹₫		oweek liefe [٦. ٢	atitude: .393:	3.963	iformation: (in decimal degree
				T	ongitude: 95 5	þ,&QQ	(in decimal degree (in decimal degree
2 WATER WELL O	WNER:			1	Elevation: 1329		····
rCF, Street Address	e Roy #	States Geologic	al Survey	10.4	Datum: WGS 84 Collection Method:	, 🗌 NAD 83, 📋	NAD 27
City, State, ZIP Cod	1a 702 Q	uali Crest Place			GPS unit (Make		
W. C. Stranger, or other party of the con-	Lawren	ice, KS 66049		1	Digital Man/Pho	to Transition	or Filot 3
3 LOCATE WELL				E	st. Accuracy: 📝 <	m. [] 3-5 m []	Map, Land Survey
WITH AN "X" IN SECTION BOX:	4 DEPTH OF	COMPLETED W	verr 50				<u>э-1э ш, []>15 m</u>
N N	Depth(s) Ground	dwater Encountered	d (1) 50	• • • • • • • • • •	····· ft.		
	WELL'S STAT	dwater Encountered IC WATER LEVE	a 48		. ft. (2)	ft, (3) ft y/yr9/9/10
	Pump	feet datas 337.11		THE DOLL	ow land surface m	easured on molds	v/vr 9/9/10
w NW NE	EST. YIELD	gpm. Well v	vater was	• • • • • • • • • • • •	ft. after	hours pump	y/yr.9/9/10 inggpm
W E						hours pump	inggpm inggpm
	I TOOL IT TALLER	TO BE USED AS		tt., ar			gpm
SW SE	Domestic	Feedlot Industrial	- LI Public	water su	PPG UGGG	nermal I I in	ection well
	☐ Irrigation	☐ Industrial	Domesti	vater su	pply 🔲 Dew	altering 🗀 🗀	her (Specify below)
0	Was a chemical/l	bacteriological can	Domestic	-iawn &	Ser down	itoring well	her (Specify below)
S 1 mile				d to Dep	partment? 🔲 Ye	es 🗹 No	
*	water well disinf	ected? Tiv	Submitted	·······	*******		
TYPE OF CASING U							
			Other				
Casing diameter 2.5	in to 59	III W CIUCU	V i integr	ted.			
Casing height above lar	nd surface 30	ft., Diameter	······ i	n. to	A Diam	antas .	
Casing diameter .2.5 Casing height above lar YPE OF SCREEN OR	PERFOR A TION	in., Weig	ght	lbs	/ft. Wall thickn	000	n. to ft.
☐ Steel ☐ Stai	:-1. C	TATERIAL:			was wan unckn	ess or gauge No.	"ścirednie 80
□ Brass □ Col-	voning d.C	<u> </u>		Other	(Specify)		
CALEN OR PERFORA	TION OPENING	None used (oper	1 hole)		(-роску)		
		Gauze wrapped	Torch cut	□ D	rilled holes	None (open hole)	
CREEN-PERFORATED GRAVEL PACK) INTERVALS: F	rom 49	Saw cut		ther (specify)	(open note)	
OF	Fr	rom	. II. to 59		ft., From	·-··· ft. to:	4
GKA VEL, PACK	INTERVALS. P.	rom	· π. ιο,		ft., From	ft. to .	ft.
Inch	LI TELLET	om 49	A to 59	• • • • • • • • • • • • • • • • • • • •	ft., From	ft. to .	A
	TI	UIII	10		A D		π (Ε,
GROUT MATERIAL.	Fr	Cement gro	# DID /		it., From	II. to .	θ
GROUT MATERIAL.	Fr	Cement grow	ut 🗹 Bento	onite [Other	II. to .	
GROUT MATERIAL.	Fr Neat cement Surface ft. to of possible contami	ination:	m₌	. fl. to	ft., Fro	CCI	to 8
GROUT MATERIAL: out Intervals: From . nat is the nearest source of Septic tank	Fr Neat cement Surface ft. to of possible contami	ination:	m₌	. fl. to	ft., Fro	CCI	tofi.
GROUT MATERIAL: out Intervals: From . nat is the nearest source of Septic tank Sewer lines	Neat cement Surface ft. to of possible contami Lateral lines Cesspool	ination:	m Livestock	fl. to		if.	tofl.
GROUT MATERIAL: out Intervals: From . nat is the nearest source of Septic tank Sewer lines Watertight sewer line	Neat cement Surface ft. to of possible contami Lateral lines Cesspool	Cement grown of the free control of the free c	m ☐ Livestock ☐ Fuel storage	. fl. to pens		iff	toft.
GROUT MATERIAL: out Intervals: From . nat is the nearest source of Septic tank Sewer lines Watertight sewer line Direction from well	Fr Neat cement Surface ft. to of possible contami Lateral lines Cesspool es Seepage pit	ination: Pit privy Sewage lagoon Feedyard	Livestock Fuel storag	. fl. to pens ge storage	☐ Insecticide stors ☐ Abandoned wate	iff	tofl.
GROUT MATERIAL: out Intervals: From . nat is the nearest source of Septic tank Sewer lines Watertight sewer line Direction from well OM TO	Fr Neat cement Surface ft. to of possible contami Lateral lines Cesspool es Seepage pit LITHOLOGIC	ination: Pit privy Sewage lagoon Feedyard	Livestock Fuel storag Fertilizer s Distance	pens ge storage from we	Insecticide store Abandoned wate Oil well/gas wei	nn ft. ft. age Other (s er well ll	toft.
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