County:	Cheyenne	Fraction:	SE NE SE	<u>.                                    </u>	Sec.	8	T	1	_S I	₹	38	W
CORRE	CTION(S) to WATER WELI	L COMPLETION	ON RECORD	Forn	n WWC-	5 (to	rectify 1	acking	g or inc	оттес	t infori	mation)
Owner: _	Terry Martin							I	Dome	estic,	, Irrig	ation
	n corrected, was listed as:				Locatio	on cha	nged to:					
Section-T	ownship-Range:											
Fraction (	ownship-Range:	SE SE					S	E NE	SE			
Other ch	anges: Initial statements:											
Changed	to:											
Comment	SE Per entering Lat and	Long in LEG	O Web and I	ntera	active M	lao						
Verificati	on method: Confirmed by	y LEO Web	and Interact	ive M	<b>1</b> ар							
					Iı	nitials:	RS	D	Date: C	)2/05	5/202	24
Submitted	l by: 🔳 Kansas Geological St								66047-	3724		
	Kansas Dept. of Heal	th & Environme	ent, Bureau of W	ater, 1	000 SW .	Jackson	ı, Suite	120, T	opeka,	KS 6	66612-	1367

(rev 01/26/2018)

WAT	ER WEL	L RECORD	Form	WWC-5			Division of	237-4-						
Ori	ginal Record	Correction	Chan	ge in Well U			Division of Resources A			*** ***	31713			
1 LO	CATION O	F WATER WE	LL:	Fraction			Section N		T	Well ID				
	unty: Chey			1/4	1/4 SE	1/4 SE 1/4	8	umber	Township Numb		ge Number			
2 WE	LL OWNE	R: Last Name:		First:			_	l	T 1 S	R 38	BEW			
Busin	ness: Terry	Martin				direction fo	Aurai Add	iress who	ere well is located	(if unknown,	distance and			
Addr. Addr.		age St.							rsection): If at owner		check here:			
City:		.l	Ciana NIE			Approx.	1 1/2 Mile	West C	of RdDD & RD 26					
	Benke ATE WELL	aman	State: NE	ZIP: 690	)21									
	H "X" IN	4 DEPTH	I OF COM	APLETED	WELL:	35	A 5 T	a 4:4 J	N30 58 7	20				
SECTION BOX: Depth(s) Groundwater Encountered: 1) 14 ft   March 25 005										decimal degrees)				
	N 2)										decimal degrees)			
	WELL'S STATIC WATER LEVEL: 14 ft. Source for Latitude/Longitude: Source for Latitude/Longitude: GPS (unit makes/medials Garmin										3 ⊔ NAD 27			
1 1 '	1 '	below l	and surface	, measured o	y-yr). 7/12/2	022	Commelia							
NW	NW NE							(WAAS enabled? Yes No)						
l w	Pump test data: Well water was28 ft.							☐ Land Survey ☐ Topographic Map						
"   1	E after1 hours pumping 640 gpm							Online Mapper:						
SW	Well water was													
	after hours pumping gpm Estimated Yield:640gpm							6 Elevation: 3051ft. Ground Level TO						
	S	Bore Hole D	Diameter:	.30 in to	35	ft and	So	ource:	Land Survey G	Orouna :	Level iii 10C			
	-1 mile	1		in. to	)	ff.	-		Other	2 11 10j	ograpnie iviap			
7 WEL	L WATER	TO BE USED A	AS:								•••••			
1. Domes	tic:	5. 🗆	Public Wat	ter Supply: v	well ID		. 10 -	7 Oil Fial	d Water Sumbar 1					
☐ Hou		6. 🔲	Dewatering	g: how many	v wells?		11 T	est Hole	d Water Supply: lear	sc	•••••			
	n & Garden	7. 🔲	Aquifer Re	charge: wel	I ID		Cased Diposed Disconnicial							
Live		8. 🗀	Monitoring	: well ID			12 G	eotherma	l: how many bores?	otecimical				
2. ■ Irrig 3. □ Feed		9. En	vironmenta	l Remediatio	n: well II	D		) Closed	Loop   Horizontal	☐ Vertica	al			
4. ☐ Indu			Air Sparge		oil Vapor	Extraction	b) Open Loop Surface Discharge Inj. of Water							
			Recovery		jection		13.	Other (s	necify):					
Was a ch	nemical/bac	teriological sam	ple submi	tted to KD	HE?	Yes No	If yes,	date sam	ple was submitted:					
8 TYPE	OF CASIN	G USED: 🔳 St	eel PVC	Other		CAS	ING JOIN	TS: 🗆 (	Glued Clamped	Welded	Throaded			
Casing dia	meter!	o in. to	20 ft., 1	Diameter		in. to	ft., D	iameter .	Glued Clamped I in. to or gauge No219	m weided	inreaded			
Casing her	ight above lar	nd surface	!2 in.	Weight.		lbs./ft	. Wall th	nickness o	or gauge No219					
☐ Stee		WILL OTHER	TOTALIVIZAT.	LIGAL.										
☐ Bras		tainless Steel alvanized Steel	☐ Fiberg		□ PVC			Other (Sp.	ecify)					
	OB DEDEC	atvanized Steet RATION OPEN	Concre	ete tile [	☐ None u	sed (open ho	ole)							
Con	tinuous Slot	Mill Slot									ľ			
		☐ Key Punche	Gau	ize Wrapped		rch Cut	Drilled Hol	es 🛮 O	ther (Specify)					
SCREEN-	-PERFORA	TED INTERVA	I S. Erom	20 a	- 35 Sav	w Cut	None (Oper	n Hole)	ft., From					
	GRAVEL P	ACK INTERVA	I S. From	II.	10 .99	ft., From	fi	t. to	ft., From	ft. to	ft.			
9 GROU	TMATER	IAL:   Neat ce	ment D	Camont and	to	π., From	II	t. to	ft., From	ft. to	ft.			
Grout Inter	vals: From	0 ft to	20	ement grou	ı Bei	itonite [	Other	•••••	ft. to					
Nearest so	urce of possi	ble contamination	n:	ic, 110iii	····· I	i. to	ft., Fro	m	ft. to	ft.				
☐ Seption	Tank		teral Lines	ПPi	t Privy	_	Livestock	Pone	[ ] Importion de	C+	1			
☐ Sewer		☐ Ce	ess Pool		wage Lag		Fuel Stora		☐ Insecticide ☐ Abandone		.,			
☐ Water	tight Sewer I	ines 🗆 Se	epage Pit	□ Fe	edvard		Fertilizer S		☐ Oil Well/G		"			
Dimetion 6	(Specify)					•••				as mon	.			
10 FROM	om well?	Y 173		Distance	from we	11?		<u></u>	ft.					
0	10	1.1	THOLOGI	CLOG		FROM	TO	LITH	D. LOG (cont.) or PL	UGGING II	NTERVALS			
3	3	Top Soil												
31	31	Coarse Sand,	Fine Grav	/el										
31	40	Shale												
						Notes:								
											į I			
11 CONTRACTOR'S OR LANDOWNERS OF THE STATE O														
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) 7/12/2022														
Kansas Water Well Contractor's License No. This Water Well Barray														
under my jurisdiction and was completed on (mo-day-year) 7/12/2022 and this record is true to the best of my knowledge and belief.  Kansas Water Well Contractor's License No.  Under the business name of Signature Signatur														
1000	SW Jackson S	t., Suite 420, Topeka	, Kansas 666						ur records. Telephone 7					
Visit us at http	://www.kdhek:	s.gov/waterwell/inde	x.html		K	SA 82a-12	12	201 701	P	evised 7/10	0/2015			
										- 100u //1	JIAULJ			