								Temo termit		
WATER	WELL R	ECORD	Form \	WWC-5		Divisi	on of Water	20220639		
					rces App. No		Well ID			
1 LOCATION OF WATER WELL:				Fraction Secti		Section	on Number	Township Number	Range Number	
	Edwar			NW 4 58 4 NW 4	NE14		4	T 25 S	RA DEDW	
2 WELL				First:	Street of	r Rura	l Address w	here well is located (if	unknown, distance and	
Business:	Umsa-Pox	00 000			direction from nearest town or intersection): If at owner's address, check here:					
Address:	rion of TI	020.1								
Address:				arn. I						
City: Ne			State: 49	ZIP: 67114			1			
3 LOCATI		4 DEPTE	I OF COM	IPLETED WELL:	45	ft	5 Latitu	le: 37.911.407	(decimal degrees)	
WITH "		Denth(a) C	coundwater l	Encountered: 1)	θ		Longitude: 99. 40.599			
SECTIO				3) ft., or 4) [Horizon	ntal Datum: WGS 84	□ NAD 83 □ NAD 27	
N			WELL'S STATIC WATER LEVEL:8					for Latitude/Longitude:		
		□ below			☐ GP	S (unit make/model:)			
NW	1	above l				(WAAS enabled? TY	es No)			
';''			Pump test data: Well water was f			□ Land Survey □ Topogra		nd Survey Topograph	nic Man	
w - - 	W E		after hours pumping			om Online Mapper: Sicoole		line Mapper: .Google.	Earthmos	
	SW SE			vater was				Ö		
sw	SE		after hours pumping				6 101	ion. A	Tound Level C TOC	
			Estimated Yield:loogpm			ft. and Source: Land Survey			S Tonographic Man	
	site	Bore Hole	Hole Diameter:10.5/8 in. to		ft. and				- In roboRighmo Mah	
1 mile Other										
I .								TO 1.1.1.177		
1. Domestic: 5. Public Water Supply: well ID										
Housel			ng: how many wells?							
1 = -				Recharge: well ID				ed Uncased Ge		
				ig: well ID				ermal: how many bores?		
				al Remediation: well I			a) Clo	sed Loop 🔲 Horizontal en Loop 🔲 Surface Disci	harge	
3. ☐ Feedlor 4. ☐ Industr			L'YILSCI10	11		en Loop Surface Disciter (specify):				
			Recovery			L = -				
				nitted to KDHE?	IYes 🔽	No .	11 yes, date	sample was submitted:		
	disinfected?									
8 TYPE O	F CASING	USED: □	Steel PV	C Other	C	ASIN	G JOINTS:	Glued ☐ Clamped	☐ Welded ☐ Threaded	
Casing diam	eter5	in. to	ft	, Diameter	. in. to		ft., Diam	eter in. to ness or gauge No	ft.	
					lb	s./ft.	Wall thick	ness or gauge No		
TYPE OF SCREEN OR PERFORATION MATERIAL:										
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)										
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)										
	OR PERFOR					_				
1 ==	nuous Slot	Mill Slot		auze Wrapped 🔲 T				Other (Specify)		
	red Shutter	∐ Key Pund	ched U	Vire Wrapped S	aw Cut	☐ No	one (Open H	ole)		
SCREEN-F	ERFORAT	ED INTERV	ALS: From	n42 ft. to	7	rom	ft. to	ft., From	ft. to ft.	
								ft., From		
9 GROUT	MATERIA	L: Neat	cement [Cement grout	Bentonite	Ot	her			
Grout Interv	als: From	Q ft. t	o91	ft., From	ft. to		ft., From	ft. to	tt.	
Nearest sou	rce of possibl	e contamina	tion:							
☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage										
	☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well									
☐ Sewer										
☐ Sewer	ight Sewer Li	nes 🔲	Seepage Pi	t			Tuel Storage Tertilizer Sto			
☐ Sewer	ight Sewer Lis (Specify)	nes 🔲	Seepage Pi	t		□ F	Pertilizer Sto	rage Oil Well		
Sewer Watert Other (Direction from	ight Sewer Lings Specify)om well?	nes 🔲	Seepage Pi	t	 well?	□ F	Fertilizer Sto	rage	Gas Well	
Sewer Watert Other (Direction fro 10 FROM	ight Sewer Line (Specify)om well?	nes 🗆	Seepage Pit	t Feedyard Distance from v		□ F	ertilizer Sto	rage		
Sewer Watert Other (Direction fro 10 FROM	ight Sewer Lingspecify)om well?	nes 🗆	LITHOLO	t Feedyard Distance from v	 well?	□ F	Fertilizer Sto	rage	Gas Well	
Sewer Watert Other (Direction fro FROM O 3	ight Sewer Lingspecify)om well?	Black	LITHOLO Tap So	t	 well?	□ F	Fertilizer Sto	rage	Gas Well	
Sewer Watert Other (Direction fro 10 FROM O 3 48	ight Sewer Lis Specify) om well? TO 3	Black Fine	LITHOLO Top So	t	 well?	□ F	Fertilizer Sto	rage	Gas Well	
Sewer Watert Other (Direction fro FROM O 3	ight Sewer Lingspecify)om well?	Black Fine	LITHOLO Tap So	t	 well?	□ F	Fertilizer Sto	rage	Gas Well	
Sewer Watert Other (Direction fro 10 FROM O 3 48	ight Sewer Lis Specify) om well? TO 3	Black Fine	LITHOLO Top So	t	 well?	□ F	Fertilizer Sto	rage	Gas Well	
Sewer Watert Other (Direction fro 10 FROM O 3 48	ight Sewer Lis Specify) om well? TO 3	Black Fine	LITHOLO Top So	t	 well?	□ F	Fertilizer Sto	rage	Gas Well	
Sewer Watert Other (Direction fro 10 FROM O 3 48	ight Sewer Lis Specify) om well? TO 3	Black Fine	LITHOLO Top So	t	 well?	OM	Fertilizer Sto	rage	Gas Well	
Sewer Watert Other (Direction fro 10 FROM O 3 48	ight Sewer Lis Specify) om well? TO 3	Black Fine	LITHOLO Top So	t	well?	OM	Fertilizer Sto	rage	Gas Well	
Sewer Watert Other (Direction fro 10 FROM O 3 48	ight Sewer Lis Specify) om well? TO 3	Black Fine	LITHOLO Top So	t	well?	OM	Fertilizer Sto	rage	Gas Well	
Sewer Watert Other (Direction from 3 48 31	ight Sewer Lingspecify)om well? TO 3 88 31 45	Black Fine Coarse Red 5	LITHOLO Tap Sand Sand hale	Distance from vocations of the control of the contr	well? FRO	OM es:	TO TO Well was	Aconstructed.	Cas Well LUGGING INTERVALS	
Sewer Watert Other (Direction from 3 48 31	ight Sewer Lingspecify)om well? TO 3 88 31 45	Black Fine Coarse Red 5	LITHOLO Tap Sand Sand hale	Distance from vocations of the control of the contr	well? FRO	OM es:	TO TO Well was	Aconstructed.	Cas Well LUGGING INTERVALS	
Sewer Watert Other (Direction from 2) 3 48 31	ight Sewer Lingspecify)om well? TO 3 88 31 45 45 45 45 urisdiction a later Well Co	Block Fine Coorse Pred S B OR LANI nd was communicator's Li	LITHOLO Tap Sa Sonal Sonal Cond Tap Sa Sonal Cond Tap Sa Sonal Cond Tap Sa	Distance from vocation of the control of the contro	Note Note Note Note Note Note Note	DM ess:	TO well was bhis record ford was core	denstructed, ☐ reconstructed, ☐ reconst	Structed, or plugged knowledge and belief.	
Sewer Watert Other (Direction fro 10 FROM 3 48 31	ight Sewer Lingspecify) To 3 AB 31 45 RACTOR'S urrisdiction a later Well Coopsiness name	Block Fine Coarse Red 5 S OR LANI nd was communicator's Lie of Coarse	LITHOLO Tap Sand Sand Sand DOWNER pleted on (cense No.	Distance from victorial Control of the Control of t	Note Note Note Note Note Note Note	OM es:	well was his record ord was cornature	Aconstructed, reconstructed on (mo-day-year	structed, or plugged knowledge and belief.	
Sewer Watert Other (Direction from 10 FROM O 3 #8 31 TOONT under my j Kansas Wa under the b Mail	ight Sewer Lingspecify)om well? TO 3 BB 31 45 RACTOR'S urisdiction a later Well Coopusiness name 1 white copy all	Block Fine Coorse Red 5 B OR LANI nd was committactor's Li e of .Cxosong with a fee	LITHOLO Tap Sand Sound Sound Sound Conse No.	Distance from vigic LOG Six V SCERTIFICATIO mo-day-year)	Note Note Note Note Name of the second o	es: water and tell ReccSig	well was his record ord was cornature	Aconstructed, recons true to the best of my	Sas Well LUGGING INTERVALS estructed, or plugged knowledge and belief.	
Sewer Watert Other (Direction from 10 FROM O 3 #8 3 3	ight Sewer Lingspecify)om well? TO 3 BB 31 45 RACTOR'S urisdiction a later Well Coopusiness name 1 white copy all	Block Fine Coorse Red 5 B OR LANI nd was committactor's Li e of .Cxosong with a fee	LITHOLO Tap Sand Sound Sound Sound Conse No.	Distance from vigic LOG Six V SCERTIFICATIO mo-day-year)	Note Note Note Note Name of the second o	es: s water and tell Reco	well was his record ord was cormatureof Health and er and retain o	Aconstructed, reconstructed on (mo-day-year	Sas Well LUGGING INTERVALS estructed, or plugged knowledge and belief.	