County:	Ford	Fraction: <u>5</u>	SE SE	SE	Sec	21	T_25	_S R _	21	ω
CORRI	ECTION(S) TO	WATER WELL COMPL	ETION RECO	RD (WV	VC-5) -	to rectify	lacking or in	icorrect in	ıformatic	on
Owner:	Rean	Stegman								
	location was lis			Locatio	on chan	ged to:				
Section-Town	iship-Range:									
Fraction (1/4 1/	(4 ½):									
Other changes: Initial statements: No "nearest source of possible contamination given.										
) Water Way								
Comments:					*******					
Verification r	nethod:	orre spondence	e from	dr	illin	ig c	ontrac	tor.		
Submitted by	/ \	ological Survey, Data Resou ot. of Health & Environment		930 Cons	tant Av	enue, Lav		6047-372	4	

(2017/09/11)

						Γ			
WATER WELL RE		WWC-5		ion of Water		Well ID			
✓ Original Record ☐ C				rces App. No.	Township Numbe		ge Number		
1 LOCATION OF WAT	TER WELL:	Fraction	- 1	ion Number 21	Township Number		ge Number □ E ☑ W		
County: Ford	01	SE 1/4 SE 1/4 SE 1/4							
2 WELL OWNER: Last	Name: Stegman	First: Rean	Street or Rura	il Address wr	ere well is located	(if unknown,	distance and		
Business:			direction from ne	arest town or int	ersection): If at owner	s address, c	neck nere.		
Address: RR 1 Address:			Intersection	133 Rd & Ea	igle Rd				
City: Offerle	State: KS	ZIP: 67563	100 ' West &	30' North si	de				
2 7 00 1 777 5577 7						10			
WITTH 6V9 TN	4 DEPTH OF COM	APLETED WELL:	200 ft.	5 Latitude	a: 37.85500	((decimal degrees)		
SECTION BOX:	Depth(s) Groundwater			Longitu	de: 99.6258	13((decimal degrees)		
N 2)π. 3)π., or 4) i Dry Wen Datum: W WGS 84 NAD 83 NAD 2/						AD 27			
WELL'S STATIC WATER LEVEL:4 ft. Source for Latitude/Longitude:						,			
					(unit make/model:				
NW NE	Pump test data: Well v				(WAAS enabled?		0)		
		s pumping		☐ Land Survey ☐ Topographic Map ☐ Online Mapper:					
W		water was			ne Mapper:				
SW SE		s pumping							
	Estimated Vield: 50) _ mm	~.		n: 2338ft.				
S	Bore Hole Diameter:	12 in to 200	ft and	Source:	☐ Land Survey ☐ (GPS 🔲 To	pographic Map		
1 mile	Bore Hore Brameter.	in. to	ft.		☑ Other KOLAR				
7 WELL WATER TO E									
1. Domestic:		ater Supply: well ID		10. □ Oil I	Field Water Supply: le	ease			
☐ Household		ng: how many wells?			le: well ID				
Lawn & Garden		Recharge: well ID			ed Uncased U				
☑ Livestock		ng: well ID			mal: how many bore				
2. Irrigation		tal Remediation: well			ed Loop Horizon				
3. Feedlot		ge 🔲 Soil Vapo		b) Ope	n Loop 🔲 Surface Di	scharge	Inj. of Water		
4. Industrial	☐ Recovery			13. ☐ Othe	er (specify):				
Was a chemical/bacterio	ological sample subj		Ves DINO						
Water well disinfected?		mitted to KDHE:	Ties MI 140	ii yes, date s	ampie was suomine		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
8 TYPE OF CASING U		7C [7] Others	CACD	IC TODITE.	Cloud Clamas	d □ Wolde	d D Throaded		
Cosing diameter 08	: to 200	VC U Other	CASII	A Diama	M Glued Clamper	T Weide	II Imeaded		
Casing diameter 08 Casing height above land su	in. το π.	., Diameter	In. to	Wall thicken	ess or gauge No. SDF				
TYPE OF SCREEN OR I	DEDEOD ATION MA	TEDIAI	105./10.	wan tineki	cas of gauge 140				
	ess Steel Fibe			□ Othe	r (Specify)				
_	nized Steel		used (open hole		(Specify)				
SCREEN OR PERFORA			used (open note	•)					
			Torch Cut C	rilled Holes	Other (Specify)				
Louvered Shutter			Saw Cut N						
SCREEN-PERFORATE	DINTERVALS. E-c	$m = 80$ $e \leftarrow 100$	A From	120 + to	200 A From	A to	. •		
GRAVEL PACE	K INTERVALS: Fro	30 A to 20	00 A F-om	A to	A From	A +/	, At.		
9 GROUT MATERIAL: Neat cement Cement grout, Bentonite Other Grout Intervals: From 6. ft. to 30 ft., From ft. to ft. to ft.									
Nearest source of possible		π., From	n. to	π., From	π. το	п.			
Septic Tank	□ Lateral Lir	nes 🔲 Pit Privy		Livestock Pen	. Insect	icide Storage	•		
Sewer Lines	☐ Cess Pool	,		Fuel Storage		loned Water			
☐ Watertight Sewer Line				Fertilizer Storage		ell/Gas Well			
Other (Specify)				T Crimzer Store	age 🗆 On W	DII/ OLS WEI	•		
Direction from well?		Distance from	well?		f	Ł.			
10 FROM TO	LITHOLO	OGIC LOG	FROM	TO I	LITHO. LOG (cont.) c	r PLUGGIN	IG INTERVALS		
Attached Attached At		7010 200							
									
				-					
				L	717				
			Notes:						
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \(\bigcup \) constructed, \(\pi \) reconstructed, or \(\pi \) plugged under my jurisdiction and was completed on \(\pi \)-day-year \(\). 95/06/20.16 and this record is true to the best of my knowledge and belief.									
under my jurisdiction and	a was completed on	(mo-day-year) .V.5/V	0/∠γ.ιφ and	this record is	true to the best of r	ny knowled	age and belief.		
Kansas Water Well Cont	ractor's License No.								
under the business name			in and far.	anda Tan - 666	00 for each constructed a	vali			
	Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.								
Visit us at http://www.kdhek			, 1000 D W JACKSOI	. July 50010 720,	. opoku, kundad 00012-1.		SA 82a-1212		
THE WALLES	TO DO TO THE TOTAL THE CONTROL THE								

Form	WWC5
Contractor	Nash Water Well Service, LLC
Well Owner	Rean Stegman
Doc ID	1306419

Litholgy

Littioigy		
0	20	Topsoil, Brown tan clay
20 .	50	Brown Tan Clay
50	60	Tan white caliche, thin rock layer
60	80	Tan yellow gray clays
80	90	Tan clays
90	100	Blue/Tan/Brown/Red soft sand rock
		w/clay layers
100	117	Tan clay wtih fine sand streaks
117	130	Fine tight sand w/gray tan clay streaks
	,	& thin rock layer
130	140	Tan gray clay, fine sand
140	160	Fine tight sand w/tan gray clay layers
160	170	Fine tight sand
170	180 ,	Gray clay, fine tight tan sand
180	200	Tan fine sand w/gray clay streaks
200	220	Gray red clay