WATER WELL RECORD (WWC-5)

Longhude

Elevation

KENDA L LOTHA MN

PO BOX 1

HWY 54 A ND9TH AVE.

GO NORTH 1.28 MI LES A NIWEST INTO 1024

Borehole diameter:

10 5/Pap.

in.

67059

HA VILA NDKS

LOCATION OF WATER WELL

WATER WELL OWNER

37.637620

FEET.

WGS84

Latitude

Datam

Business

Address

Well location

at owners

address

CONSTRUCTION Borehole interval:

Weight:

Casing joints:

Weight:

Grout interval:

Grout material: Screen/perforation

Screen/perforation

Gravel pack intervals:

From 35 ft. to 165 ft.

From _____ ft. to ____ ft.

Screen/perforation intervals: From 165 ft. to 145 ft. Slot size ____ unit _ From____ft. to____ft. Slot size unit

openings:

from 0 to 105 ft.

from _____to _____ft.

Casing height above land surface: If casing height is less than 12 in.

Blank casing diameter: ____in. Casing joints: Glued

Wall thickness or gauge no.:

Blank casing diameter: ____in.

Wall thickness or gauge no .:

Grout material: Bentonite Grout interval: ft. to

has a variance been approved?* ☐ Yes ☐ No *variance not required for monitoring or environmental remediation wells Casing type: Thermal Plastics (ex. PVC) Blank casing interval: ______ ft. to ______ ft.

____lbs/ft.

Blank casing interval: ____ft. to____ft.

____lbs/ft.

0 ft. to

PVC

Gravel pack not used: ☐ Gravel size ____ in

Gravel pack not used: ☐ Gravel size _____ in

Constructed

812	Section	2	Township	28	S Rang	e 16	□E •w	Praction	sw	14	SE	14	NE	1
	County	KIOV	VA											
WELI	WATER	USE				NEA	REST S	OURCE OF	POTE	NTIA	L COI	NTAR	AINA	ri(
Do	mestic-	Livest	ock			Son	ırce:							
COMPLETION						Dia	stance		<u>.</u>	Dire	tion			
Den	th of com	ploted w	valle		165 ft.	tro	m well:		- I	rom	well;	_	_	
Depth of completed well: 165 ft. Depth(s) groundwater encountered:						1 1	irce criptio	n:						
	_		ft.;				urce:						-	=
			dry well			D:	-		-	Dire	ction			
-						fro	m well:		ft.	from	well:	_	_	_
	Static water level in well:97 ft.						urce scriptio	n.						
	on (mm/d									_			_	_
	measured on (mm/d		nd surface			1		tential sour 100 feet.	ce of	cont	amina	tion		
			00			PER	MIT &	ID NUMBE	RS (A	S RE	QUIR	ED)		
	mated yie				house	Di	WR An	plication N	0.:					
avat	Water level was:ft. afterhours pumping gpm													
Pun	Pump installed? Yes No						KDHE / EPA Project Code: Site Name:							
	7.3					KI	OHE U	IC Class V	Form (
			!? ✓ Yes □ N	_		Co	ounty P	ermi _i re	s The	lo Pe	ermit l	D:_		_
Date	e disinfec	ed (mm	/dd/yy):					ne & Well						
Aqu	Aquifer, if known:					# 0	of boreh	oles:	# o	f dev	vaterir	ıg we	ils: _	
To	Froi		l Constituen	t	LITH	OLOGIC	LOG	0	ther D	leta	ile			
	-	01	r Rock Type	_	SANDY 1	TOPSOTI						_		_
0	18	Тор	8011											
18	8 72	Clay	7		TAN CL	Υ								
72	2 82	San	d		FINE SA	ND								
82	82 165 Sand & gravel COARSE SA						GRAVE	L						
		1												
CON	MENTS					(Att	ach lith	nologic log	if mo	e ro	ws are	nee	ded)	
CON	TRACTO	R'S OR I	ANDOWNER	S CEF	RTIFICAT	ON								
Thi	s water w	ell was	constructe	d 🗸	recons	tructed		ursuant t	o the	state	d wa	ter v	vell	
con	tractor's	license	and was com	plete	d on	12/16/2	022 .	I certify th	hat thi	is re	cord i	is tru	ie to	
the	best of n	y know	rledge and be	elief. '	This wat	er well r	ecord	was comp	leted	on _	12/	22/2	022	
1			name of					ER WELI						•
75	sas Wate	r Well	Contractor's	Licer	ase No.	6 2	uı	nder the a	uthor	ity o	fthe	desi	gnate	d
Kan										•		,	-	
-1	son as d	efined i	n K.A.R. 28-	30-20	(j) and si	ened and	d certif	fied by the	elect	roni	c-sign	atu	re of	

WELL ID

Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topela KS 66612-1367 (785) 296-3565 | K.S.A. 82a-1212 | v2022c