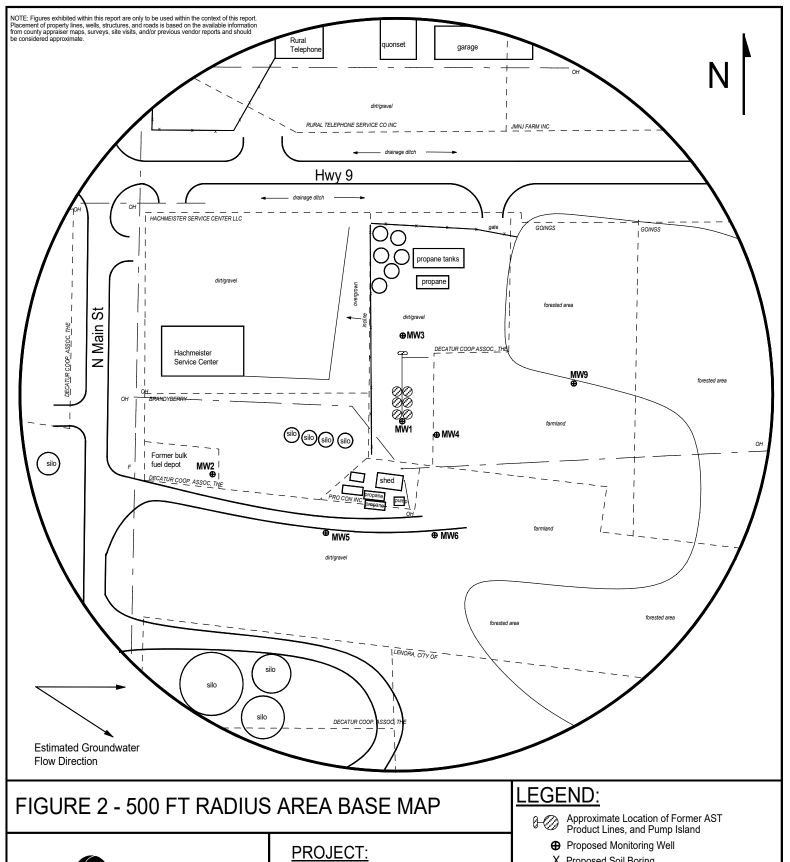
KOLAR DOC ID \_\_\_\_\_ WELL ID\_

## **WATER WELL RECORD** (WWC-5)

From \_\_\_\_\_ ft. to \_\_\_\_\_ ft.

LOCATION OF WATER W	/ELL				1	Original Reco	ord Correction	Change	e in Well	l Use
Latitude	Longitude			Section	Township	Range	E Fraction	1/4	1/4	1/4
Datum	Elevation			County						
WATER WELL OWNER			WELL	WATER USI			NEAREST SOURCE OF	POTENTIAL CO	ONTAMIN	ATIOI
Name							Source:			
Business			COMP	LETION			Distance	Direction	1	
Dusiness							from well:	from well	l:	
Address			-	-	ted well:	ft.	Source			
			Depth(s) groundwater encountered:  (1) ft.; (2) ft.;				description:			
Well location						Source:				
wen location			(3) ft.; (4) dry well				Distance from well:	Direction from well	ι <b>l</b> :	
at owner's			Static water level in well: ft.				Source			
address					ow land surface		description:			
CONSTRUCTION				(mm/dd/y			No potential source	e of contamir	nation	
Borehole interval:	Borehole dia	meter:	I	easured abo (mm/dd/y	ve land surface v):		within 100 feet.			
fromto ft.							PERMIT & ID NUMBER	RS (AS REQUI	RED)	
		in.		• -	gpm	,	DWD Application No.			_
fromto ft.			Water	level was:	ft. after		DWR Application No.:KDHE / EPA Project Code:			
Casing height above land		in.	pumping gpm  Pump installed? Yes No				· ·			
If casing height is less		, No	Pump	installed?	Yes No		Site Name: KDHE UIC Class V Form Completed: Yes N			
has a variance been approved?* Yes No  *variance not required for monitoring			Water well disinfected? Yes No				County Permit: Yes No Permit ID:			
or environmental re			Date disinfected (mm/dd/yy):				Lease Name & Well #:			
Casing type:							# of boreholes:			
Blank casing interval:	ft. to	ft.	Aquif	er, if known	1:		" of borenoies.	# 01 dewater	ing wens:	
Blank casing diameter:	in.		LITHO	LOGIC LOG	i					
Casing joints:			FRO	и то	LITHOLOGY IN	NTERVALS				
Weight:										
Wall thickness or gau										
Blank casing interval:		ft.								
Blank casing diameter:										
Casing joints:										
Weight:										
Wall thickness or gau	ige no.:									
Grout interval:f	t. toft.									
Grout material:										
Grout interval:f	t. toft.									
Grout material:			COMM	IENTS						
Screen / perforation mate	erial:									
Screen / perforation oper	nings:		CONT	RACTOR'S	OR LANDOWNERS	CERTIFICATION	N			
Screen / perforation inter	vals:		This	water well	was constructed	reconstr	ucted pursuant to	the stated w	ater well	
Fromft. to	ft.		contr	actor's lice	ense and was com	pleted on	I certify th	at this record	l is true t	0
Slot size u	nit					_	well record was comple			
From ft. to	ft.			•	_					
Slot size u	nit						under the au			
Gravel pack intervals:								· ·	_	
Gravel pack not used:	: Gravel size _	in	1 -			, .	ed and certified by the e	nectronic sig	nature of	tne
From ft. to _	ft.				son at its submitta		·			
Gravel pack not used:	: Gravel size	in	Send or	ne copy to V	VATER WELL OWN	NER and retain or	ne for your records. Fee of \$	\$5.00 for each o	onstructe	d wel

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT
Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367
(785) 296-3565 | K.S.A. 82a-1212 | v2022c





1311 E 25th St., Suite B, Lawrence, KS 66046 Office: (785) 841-8707

**Decatur Coop Association** 9914 State Hwy 9 Lenora KS KDHE ID: A6-069-40530 Date: 5/2/24

## 100 feet

X Proposed Soil Boring

Overhead Lines (25-40 ft high)

NOTE: Utility depths and locations are approximate.

NOTE: SB5 & SB6 will be drilled to collect hydrologic samples

## **DENNIS L HANDKE**

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home

Jess Chapman Larsen & Assoc. 1311 E. 25<sup>th</sup> St., Suite B Topeka, Kansas 66046 July 24, 2024

RE: Monitor Well Elevation Survey 9914 State Hwy 9, Lenora, Kansas

Proj. 24-00BB Decatur Coop Association KDHE ID A6-069-40530

Bench Mark: Railroad spike in South face of power pole on the North side of the driveway to property and the East side of Main Street of Lenora .

Elev.: 2272.00		North 2217.18	West 5193.58		(from NE Cor. Sec. 14-5-24W)			
MW-1	rim top pipe	2267.18 2266.63		2282.34 4834.31	SE1/4,NW1/4,NW1/4,SW1/4 Lat = 39.61671 Long = 100.00076			
MW-2	rim top pipe	2268.73 2268.38	North West	2223.08 5110.48	SW1/4,NW1/4,NW1/4,SW1/4 Lat = 39.61655 Long = 100.00174			
MW-3	rim top pipe	2268.42 2268.02	North West	2392.19 4821.83	NE1/4,NW1/4,NW1/4,SW1/4 Lat = 39.61701 Long = 100.00071			
MW-4	rim top pipe	2267.12 2266.53		2287.99 4784.55	SE1/4,NW1/4,NW1/4,SW1/4 Lat = 39.61672 Long = 100.00058			
MW-5	rim top pipe	2267.40 2267.00		2144.75 4941.64	SW1/4,NW1/4,NW1/4,SW1/4 Lat = 39.61633 Long = 100.00114			
MW-6	rim top pipe	2267.29 2266.73		2146.77 4784.35	SE1/4,NW1/4,NW1/4,SW1/4 Lat = 39.61634 Long = 100.0058			
MW-9	rim top pipe	2267.65 2267.28		2342.87 4649.69	NE1/4,NW1/4,NW1/4,SW1/4 Lat = 39.61687 Long = 100.00010			

Lat & Long derived from Lenora East 7.5' quad map. WGS84.

Elevation derived from KDOT BM on the bridge over the North Fork of Solomon River on Main Street of Lenora. NAVD 88.

If you have any freestions, please feel free to call me. Thank you for the opportunity to be

Dennis L Handke RLS