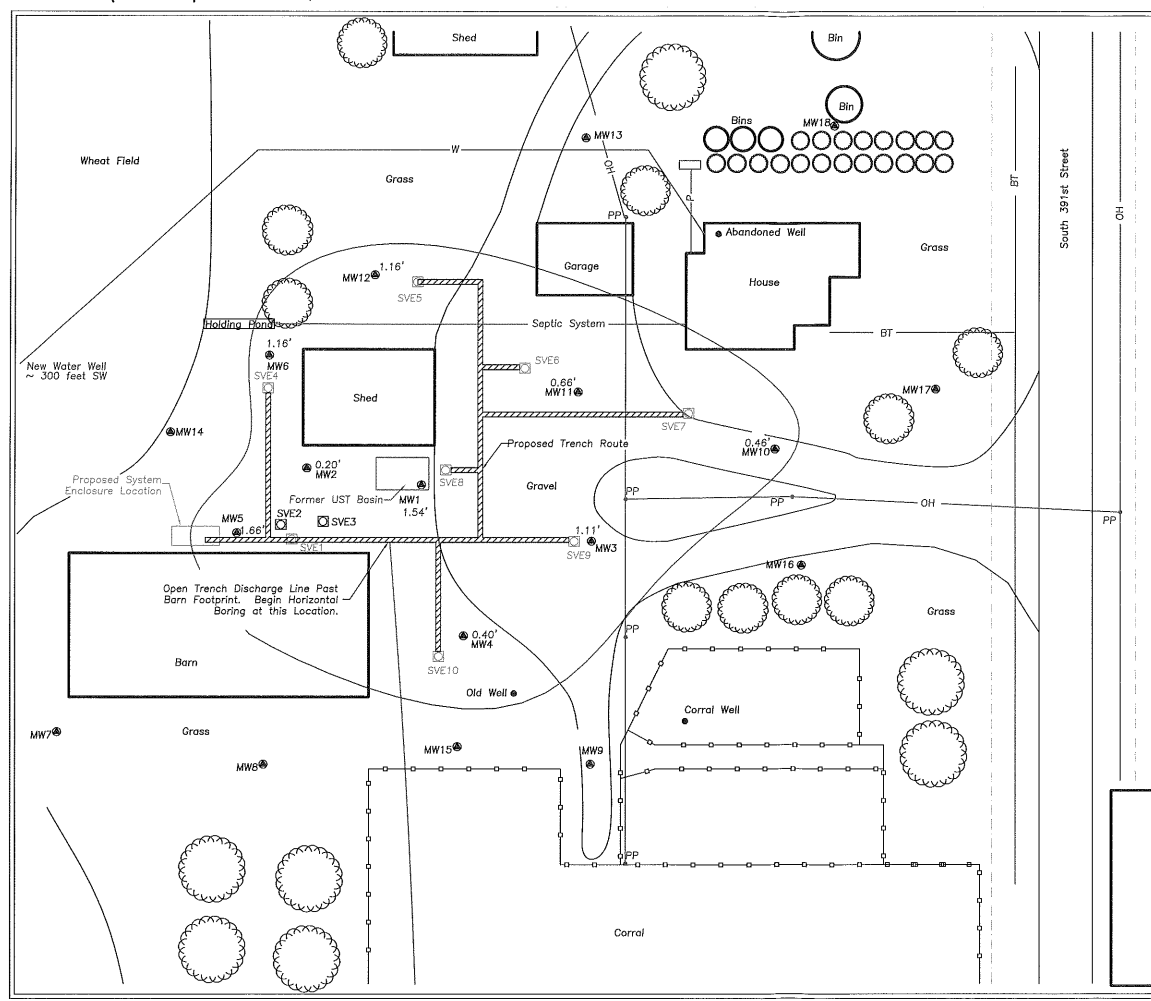
KOLAR Document ID: 1402914

	WELL F	RECORD Correction		WWC-5 ge in Well Use		vision of Wat			Well ID		
		ATER WEL		Fraction		tion Numb		Township Numbe		ge Number	
County					1/4						
	OWNER: I	Last Name:		First:	Street or Ru	ral Address	s when	re well is located	(if unknown,		
Business:					direction from	nearest town or intersection): If at owner's address, check here:					
Address: Address:											
City:			State:	ZIP:							
WITH "											
	CTION BOX:Depth(s) Groundwater Encountered: 1) N 2)										
ſ				WATER LEVEL: ft.			Source for Latitude/Longitude:				
				yr)	· 0	☐ GPS (unit make/model:) (WAAS enabled? ☐ Yes ☐ No)					
NW	NE			yr)							
w	E E	Pump test da	hour		Land Survey Topographic Map Online Mapper:						
	E	unter	Well v			Omme	Mapper:	• • • • • • • • • • • • • • • • • •			
SWSE-X			after hours pumping gp			6 Elevation: ft Crownd Lavel TO					
		Estimated Y		c 1	and 6 Elevation :ft. Ground Level TC Source: Land Survey GPS Topographic Ma						
1 n	S nilel	Bore Hole D									
		D BE USED A		in. to	11.						
7 WELL WATER TO BE USED AS: 1. Domestic: 5. Public Water Supply: well ID 10. Oil Field Water Supply: lease 											
☐ Housel	Household 6. □ Dewatering: how many wells?					11. Test Hole: well ID					
Lawn d				echarge: well ID							
				g: well ID				al: how many bores			
2. ☐ Imgan 3. ☐ Feedlo	□ Irrigation 9. Environmental Remediation: well ID . □ Feedlot □ Air Sparge □ Soil Vapor Ex					a) Closed Loop Horizontal Vertical b) Open Loop Surface Discharge Inj. of Water					
4. Industr			Recovery			13. Other (specify):					
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:											
		? \Box Yes \Box			<u> </u>			·····			
8 TYPE O	F CASING	USED: 🗆 S	teel 🗌 PV	C 🗌 Other	CASI	NG JOINTS	S: □	Glued Clamped	U Welded	1 🗌 Threaded	
				Diameter							
Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No											
		R PERFORAT					than (S	no sifu)			
	Steel Steel Fiberglass PVC Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole)										
SCREEN OR PERFORATION OPENINGS ARE:											
	nuous Slot	🗌 Mill Slot			rch Cut 🔲 🛙	Drilled Holes	· 🗆 (Other (Specify)			
	red Shutter	Key Punch				None (Open I					
				n ft. to				,			
GRAVEL PACK INTERVALS: From ft. to ft., From ft., From ft. to ft. to ft.											
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other											
		le contaminati				10, 1 1011	1				
Septic '			Lateral Line			Livestock P		Insectici			
Sewer]			Cess Pool	Sewage Lag		Fuel Storage				Well	
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify)											
Direction from well? ft.											
10 FROM	TO		ITHOLO		FROM	TO		HO. LOG (cont.) or	PLUGGIN	G INTERVALS	
					Notes:		L				
					10003.						
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, reconstructed, or plugged											
under my ju	urisdiction a	nd was compl	eted on (n	no-day-year)	and	this record	is tru	e to the best of my	knowled	ge and belief.	
Kansas Wa	uer well Co	ntractor's Lice	ense NO	This Wa	ter well Rec	cord was co	mplet	ied on (mo-day-ye	аг)		
		Send one copy to	WATER W	ELL OWNER and retain o	ne for your rec	ords. Fee of \$	65.00 fc	or each constructed wel	1.		
				Water, Geology Section, 100	00 SW Jackson	St., Suite 420), Topel	ka, Kansas 66612-1367			
Visit us at h	<u>ttp://www.kdh</u>	eks.gov/waterwel	<u>I/index.html</u>						KS	SA 82a-1212	

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Van Bolinger Sedquick County 5121-3
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Legend				
🛎 MW1 — Monitoring Well				
SVE1 - Extraction Well (SVE1 to SVE3 Existing) SVE4 to SVE10 Proposed				
SVE4 to SVE10 Proposed SVE1 and SVE4 to SVE10 to be Utilized for Extraction				
– LNAPL Estimated Areal Extent				
0.12' - Measured LNAPL in Feet (October 2017)				
· · · · Danpally Time				
OH Overhead Power Line				
— SA— — Sanitary Sewer Line(~4' deep) — DR— — Drain Line (~3' Deep)				
— W — – Water Line (~4' deep)				
— P —				
- ST $-$ Storm Sever (Culvert) (~1' deep)				
PP● - Power Pole				
∟ро — Light Pole MHo — Manhole				
Ped • - Phone Ped				
WM⊙ — Water Meter FH⊙ — Fire Hydrant				
CO • - Clean Out				
O - Tree Scale In Feet				
0 40 80				

Ν

	Site Plan
	Van Bolinger Farm
	Cheney, KS
	KDHE Project Code: U2-087-00744
	Remedial Design Plan
	CGP Project #17811K
	Prepared By: MK Date: 06-11-2018
	Reviewd By: MK Date: 06-11-2018
·	Drawing 1.7.1A
	CGP, Inc. PO Box 23, Wahoo, NE 68066