KOLAR Document ID: 1452730

	RECORD		WWC-5		vision of Wate				
	Correction		ge in Well Use		ources App. N		Well ID		
1 LOCATION OF	WATER WEI	LL:	Fraction		ction Numbe	1		ge Number	
County:							R		
2 WELL OWNER: Business:	Last Name:		First:		Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:				
Address:				direction from	needon non nearest town of intersection). If at owner's address, encer nere.				
Address:									
City:		State:	ZIP:						
3 LOCATE WELL	4 DEPTH	I OF CON	IPLETED WELL:	ft	5 Latit	ıde:		(decimal degrees)	
SECTION BOX Depth(s) Groundwater Encountered: 1)									
	N 2) ft. 3) ft., or 4) \Box					Datum: WGS 84 NAD 83 NAD 27			
	WELL'S STATIC WATER LEVEL:					e for Latitude/Longitude	<u>e</u> :		
	Below land surface, measured on (mo-day-yr ■ above land surface, measured on (mo-day-yr)					$\Box GPS (unit make/model:)$			
NW NE	NW NE - Pump test data: Well water was ft.					(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map			
	E after				□ Calia Sulvey □ Topographic Map				
		Well w	vater was	. ft.					
SW SE	after Estimated Y	s pumping	gpm	6 Elorio	tion				
		6 Elevation:ft. Ground Level TOC							
S	S Bore Hole Diameter: in. to					Source: Land Survey GPS Topographic Map			
7 WELL WATER 1	O BE LISED		in. to	· · · · · II.					
1. Domestic:			ater Supply well ID		10 🗆 🕞	l Field Water Supply	ease		
1. Domestic: 5. □ Public Water Supply: well ID □ Household 6. □ Dewatering: how many wells?									
🔲 Lawn & Garden						\Box Cased \Box Uncased \Box Geotechnical			
Livestock			g: well ID			nermal: how many bore			
	2. Irrigation 9. Environmental Remediation: well ID .					osed Loop 🔲 Horizon			
3. Effective Soil Vapor Ex					b) Open Loop □ Surface Discharge □ Inj. of Water 13. □ Other (specify):				
4. 🗌 Industrial		Recovery	0						
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:									
Water well disinfected				C A GI					
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded									
Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No									
	TYPE OF SCREEN OR PERFORATION MATERIAL:								
□ Steel □ St					🗌 Oth	ner (Specify)			
Brass G	ainless Steel Ivanized Steel	☐ Fiber ☐ Conc	rglass □ PVC prete tile □ None	used (open hole		ner (Specify)			
Brass G SCREEN OR PERFC	ainless Steel Ilvanized Steel RATION OPE	Fiber	rglass ☐ PVC prete tile ☐ None RE:	used (open hole	e)				
Brass G SCREEN OR PERFC	ainless Steel Ivanized Steel RATION OPE ☐ Mill Slot	Fiber	rglass	used (open hole	e) Drilled Holes	☐ Other (Specify)			
☐ Brass ☐ G SCREEN OR PERFC ☐ Continuous Slot ☐ Louvered Shutter	ainless Steel dvanized Steel RATION OPE ☐ Mill Slot ☐ Key Punc	Fiber	glass □ PVC rete tile □ None RE: auze Wrapped □ 7 /ire Wrapped □ 5	used (open hole Forch Cut 🔲 E Saw Cut 🔲 N	e) Drilled Holes None (Open H	☐ Other (Specify) [ole)			
☐ Brass ☐ G SCREEN OR PERFO ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORA	ainless Steel Ilvanized Steel RATION OPE Mill Slot Key Punc TED INTERV	Fiber Conc NINGS Al Ga hed W ALS: Fron	rglass	used (open hole Forch Cut Saw Cut ft., From .	e) Drilled Holes None (Open H ft. to	☐ Other (Specify) [ole)	ft. to	ft.	
☐ Brass ☐ G SCREEN OR PERFO ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORA GRAVEL P	ainless Steel Ilvanized Steel RATION OPE Mill Slot Key Punc TED INTERV ACK INTERV	Fiber Conc NINGS Al Ga hed W ALS: From ALS: From	rglass	used (open hole Forch Cut Saw Cut M ft., From . ft., From .	e) Drilled Holes None (Open H ft. to ft. to	☐ Other (Specify) [ole) o ft., From o ft., From	ft. to ft. to	ft. ft.	
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