KOLAR Document ID: 1580599

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Original Record  1 LOCATION OF W		e in Well Use				rces App. N		Taranahin Mana		ll ID L	- N	1
County:	AIEK WELL:	Fraction 1/4 1/4	1/4		secu	on Numbe	T	Township Num T S		R	ge Num	
2 WELL OWNER: La	act Names	First:	, /4	, ,	Dura1	l Addross	who	re well is located				
Business:	ast mame:	FIISt.						rsection): If at own				
Address:				direction in	mi nea	arest town or	mici	section). If at own	er s ade	11033, 0	icek nei	ν. Ш
Address:												
City:	State:	ZIP:			-	1						
3 LOCATE WELL	4 DEPTH OF COM	PLETED W	ELL:		. ft.	5 Latitu	ıde.			6	lecimal d	legrees)
WITH "X" IN	Depth(s) Groundwater I											
2) ft. 3) ft., or 4)					ry Well Datum: □ WGS 84 □ NAD 83 □ NAD 27							iegrees)
	WELL'S STATIC WATER LEVEL:				Source for Latitude/Longitude:							
	below land surface, measured on (mo-day-yr				(WAAS enabled? \( \subseteq \text{Yes} \( \subseteq \text{No} \)						)	
NW   NE	above land surface, measured on (mo-day-yr											
	Pump test data: Well water was ft. after hours pumping gr							Survey   Topog				
W X E	Well w			☐ Online Mapper:						• • • • • • • • • • • • • • • • • • • •		
SW SE	after hours											
	Estimated Yield:gpm			01	<b>6 Elevation</b> :ft. ☐ Ground Level ☐							
S	in. to	in. to ft. and					Land Survey				•	
mile	I .	in. to		ft.			Ш	Other	• • • • • • • • •	• • • • • • • •	• • • • • • • • •	•••••
7 WELL WATER TO												
1. Domestic:	5. Public Wa							ld Water Supply:				•••••
Household	6. Dewatering							well ID			• • •	
Lawn & Garden	7. Aquifer Re	ecnarge: well i		• • • • • • • • • • • • • • • • • • • •	•••			☐ Uncased ☐ al: how many bor				
☐ Livestock 8. ☐ Monitoring: well ID								Loop  Horizo				
2. ☐ Irrigation 9. Environmental Remediation: Well ID 3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Ex					•••			Loop ☐ Surface I				/ater
4. ☐ Industrial	☐ Recovery	☐ Inje	_					specify):				
Was a chemical/bacter	iological sample subm	itted to KDH	IE? □	Yes □ N	o I	f ves. date	san	nple was submit	ed:			
Water well disinfected?				140 11		1 ) 00, aace		inpro was saemin				
8 TYPE OF CASING		C  Other		CA	SINC	JOINTS	: П	Glued  Clamp	ed 🗆 V	Velded	☐ Thre	eaded
Casing diameter												
Casing height above land s	surface in	. Weight	• • • • • • • • • •	lbs./i	ft.	Wall thick	ness	or gauge No				
Casing height above land s TYPE OF SCREEN OR		ΓERIAL:		lbs./1	ft.							
TYPE OF SCREEN OR  ☐ Steel ☐ Stair	PERFORATION MAT less Steel	ΓERIAL:	] PVC					or gauge No				
TYPE OF SCREEN OR  ☐ Steel ☐ Stair ☐ Brass ☐ Galv	PERFORATION MAT alless Steel anized Steel	ΓERIAL:	] PVC	lbs./								
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR	L PERFORATION MAT aless Steel anized Steel ATION OPENINGS AI	TERIAL:	] PVC ] None u	sed (open l	nole)	☐ Oth	ner (S	Specify)				
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot	L PERFORATION MAT alless Steel anized Steel ATION OPENINGS AI Mill Slot Ga	TERIAL:   RE: auze Wrapped	] PVC ] None u □ To	ssed (open l	nole) ] Dril	☐ Oth	ner (S					
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter	RERFORATION MATALLESS Steel anized Steel ATION OPENINGS AI Mill Slot GE Key Punched W	TERIAL:  RE: auze Wrapped ire Wrapped	] PVC ] None u □ To □ Sa	sed (open lorch Cut	nole) ] Dril ] Nor	☐ Oth lled Holes ne (Open H	ner (S	Specify)Other (Specify)			•••••	
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE	RERFORATION MATALLESS Steel ANIZED STEEL ANI	TERIAL:	PVC None t To	sed (open lorch Cut    w Cut    ft., From	nole) ] Dril ] Nor m	☐ Oth lled Holes ne (Open H ft. to	ner (S	Other (Specify) ft., From		. ft. to .		 . ft.
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAG	RERFORATION MATALLESS Steel Anized Steel ATION OPENINGS AI Mill Slot Ga Key Punched WED INTERVALS: From	TERIAL:	PVC None to	orch Cut [w Cut [ ft., From the count	nole) ] Dril ] Nor m m	☐ Oth  Illed Holes ne (Open H ft. to ft. to	ler (S	Other (Specify) ft., From ft., From		. ft. to .		 . ft. . ft.
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PACE  9 GROUT MATERIA	A PERFORATION MATALESS Steel anized Steel ATION OPENINGS AI  Mill Slot Ga Key Punched WED INTERVALS: From CK INTERVALS: From LL: Neat cement	RE: auze Wrapped ire Wrapped a ft. to	] PVC ] None to ☐ To ☐ Sa o o	orch Cut  w Cut  tut  tut  tut  tut  tut  tut  tut	nole) Dril Nor m Oth	☐ Oth  Illed Holes ne (Open H ft. to ft. to	lole)	Other (Specify) ft., From ft., From		. ft. to .		 . ft. . ft.
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TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank	A PERFORATION MATALESS Steel anized Steel ATION OPENINGS AI  Mill Slot Ga Key Punched WED INTERVALS: From CK INTERVALS: From LL: Neat cement Ga ft. to	RE: auze Wrapped ire Wrapped aft. to Cement grout ft., From potential sources	PVC None to Sa o Be ce of con Privy	orch Cut  w Cut  w Cut  t ft., From the first to  tamination	nole) Dril Nor m Oth within	Oth  Illed Holes ne (Open H ft. to ft. to ft., From n 200 ft.	lole)	Other (Specify) ft., From ft., From		. ft. to ft. to ft. to .		 . ft. . ft.
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