KOLAR Document ID: 1518360

		ECORD Form V					ion of Wate			W-11 ID	
	l Record TION OF W	Correction	e in Well Us	se	1		rces App. N		Farmahin Mana	Well ID	N
		AIEK WELL:	Fraction 1/4	1/4 1/	/ ₄ 1/ ₄	Secu	on Numbe	Ι .	Γownship Numl T S	R R	nge Number □ E □ W
County	y: OWNER: La	at Nama	First:	/4 7		r Ruro	1 Address	where	well is located		
Business:		st Name:	riist:						ection): If at owner		
Address:					direction	nom ne	arest town of	microc	ction). If the owner	a b dddiess,	спеск пеге.
Address:		_									
City:		State:	ZIP:								
3 LOCAT		4 DEPTH OF COM	IPLETED	WELL:		ft.	5 Latitu	ıde:			(decimal degrees)
WITH "	·x″ IN ON BOX:	Depth(s) Groundwater I									
	N DOA: N	2) ft. 3							VGS 84 □ NA		
		WELL'S STATIC WA					Source	for L	atitude/Longitude	<u>e</u> :	
		below land surface,					☐ Gl		nit make/model:		
NWNE			measured on (mo-day-yr)			• • • • • •	(WAAS enabled? ☐ Yes ☐ No)				
			pumping gpm				☐ Land Survey ☐ Topographic Map ☐ Online Mapper:				
	'		ater was					mme i	viapper:		• • • • • • • • • • • • • • • • • • • •
SW	SE	after hours									
Estimated Yield:							6 Elevation:ft. ☐ Ground Level ☐ TOC Source: ☐ Land Survey ☐ GPS ☐ Topographic Map				
			in. to ft. and				Source		•		
1 r		II.	in. t	io	ft.			П	Other	• • • • • • • • • • • • • • • • • • • •	
		BE USED AS:		11.175			10 🗖 0				
1. Domestic:		5. Public Wa							Water Supply: 1		
☐ Housel☐ Lawn		6. ☐ Dewaterin 7. ☐ Aquifer Re							well ID ☐ Uncased ☐		
Livesto		8. Monitoring							: how many bore		
2. Irrigati		9. Environmenta							oop Horizon		
3. ☐ Feedlot ☐ Air Sparge								b) Open Loop Surface Discharge Inj. of Water			
4. Industr	rial	☐ Recovery	☐ I	njection			13. 🔲 Otl	her (sp	pecify):		
Was a che	mical/bacter	iological sample subm	itted to K	DHE?	Yes 🗆	No l	If yes, date	sam	ole was submitte	ed:	
		☐ Yes ☐ No					•	•			
8 TYPE C	OF CASING	USED: ☐ Steel ☐ PV	C 🗌 Other		C	ASIN(G JOINTS:	: 🗆 (Glued Clampe	d 🔲 Welde	d Threaded
		in. to ft.,									
Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No											
		PERFORATION MAT	ΓERIAL:								
_		☐ Steel ☐ Stainless Steel ☐ PVC ☐ Other (Specify)									
☐ Brass ☐ Galvanized Steel ☐ None used (open hole)											•••••
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)											
	OR PERFOR	ATION OPENINGS AI					lled Holes	ПО	ther (Specify)		
☐ Contin	OR PERFORA nuous Slot	ATION OPENINGS AI ☐ Mill Slot ☐ Ga	auze Wrappe	ed 🔲 T	orch Cut	☐ Dri			ther (Specify)		
☐ Contin☐ Louve	OR PERFORATION OF THE PERFORMENT OF THE PERFORME	ATION OPENINGS AI	auze Wrappe ire Wrapped	ed 🗆 T	orch Cut aw Cut	☐ Dri	ne (Open H	ole)			
☐ Contin☐ Louve	OR PERFORA nuous Slot ered Shutter PERFORATE	ATION OPENINGS AI ☐ Mill Slot ☐ Ga ☐ Key Punched ☐ W	auze Wrappe ire Wrappec 1 f	ed 🔲 T l 🔲 S t. to	orch Cut aw Cut ft., Fr	Dri No	ne (Open H	ole)	ft., From	ft. to	ft.
Contin	OR PERFORATION OF THE PERFORATE PRAVEL PACE MATERIA	ATION OPENINGS AI Mill Slot Key Punched VID INTERVALS: From KK INTERVALS: From L: Neat cement	auze Wrappe ire Wrapped 1f 1f Cement gro	ed	forch Cut aw Cut ft., Fr ft., Fr entonite	☐ Dri ☐ No: rom	ne (Open H ft. to ft. to ner	ole) 0 0	ft., From ft., From	ft. to	ft.
Conting Court Cour	OR PERFORATION OF THE PERFORATE PRAVEL PACE MATERIA (vals: From	ATION OPENINGS AI Mill Slot Gr Key Punched W D INTERVALS: From K INTERVALS: From L: Neat cement Gr	auze Wrapped ire Wrapped if if Cement gro ft., From .	ed	forch Cut aw Cut ft., Fr ft., F ₁ entonite . ft. to	Dri No: com	ne (Open H ft. to ft. to ner ft., From .	ole) 0 0	ft., From ft., From	ft. to	ft.
Contin	OR PERFORATION OF THE PERFORATE PERFORATE PACE PACE MATERIA (vals: From	ATION OPENINGS AI Mill Slot Gr Key Punched W D INTERVALS: From K INTERVALS: From L: Neat cement Gr contamination: No	ire Wrappedine Wrappedine Wrappedine for financial for fin	ed T i S it. to it. to but B curce of co	forch Cut aw Cut ft., Fr ft., F ₁ entonite . ft. to	Dri No: Om Oth	ne (Open H ft. to ft. to ner ft., From in 200 ft.	ole)	ft., From ft., From ft. to	ft. to ft. to ft.	ft.
Contin	OR PERFORATION OF THE PERFORATE PERFORATE PACE PACE MATERIA PROBLEM OF THE PERFORATION OF THE PERFORM OF THE PERFORM OF THE PERFORM OF THE PERFORATION OF THE PERFORM	ATION OPENINGS AI Mill Slot Games Key Punched WID INTERVALS: From KK INTERVALS: From L: Neat cement ft. to Lateral Line	auze Wrapped ire Wrapped in	ed	forch Cut aw Cut ft., Fr ft., Fr entonite . ft. to ntaminatio	Dri Nor om Oth	ne (Open H ft. to ft. to ner ft., From in 200 ft. ivestock Per	ole) 0 0 ns	ft., From ft., From ft. to	ft. to ft. to ft.	ft.
Contin	OR PERFORATION OF THE PERFORATE PERFORATE PACE PACE PACE PACE PACE PACE PACE PAC	ATION OPENINGS AI Mill Slot	auze Wrapped ire Wrapped in	ed	forch Cut aw Cut ft., Fr ft., Fr entonite . ft. to ntaminatio	☐ Dri ☐ No: om rom ☐ Oth on withi ☐ Li ☐ Fi	ne (Open H ft. to ft. to ner ft., From in 200 ft. ivestock Per uel Storage	ole)	ft., From ft., From ft. to Insecti	ft. to ft. to ft. cide Storage oned Water	
Contin	OR PERFORATION OF THE PERFORATE PERFORATE PERFORATE PACE PACE MATERIA PROBLEM	ATION OPENINGS AI Mill Slot	auze Wrapped ire Wrapped in	ed	forch Cut aw Cut ft., Fr ft., Fr entonite . ft. to ntaminatio	☐ Dri ☐ No: om rom ☐ Oth on withi ☐ Li ☐ Fi	ne (Open H ft. to ft. to ner ft., From in 200 ft. ivestock Per	ole)	ft., From ft., From ft. to Insecti	ft. to ft. to ft.	
Contin	OR PERFORATION OF THE PERFORATE PERFORATE PERFORATE PACE PACE MATERIA PROPERTY OF THE PERFORATION OF THE PERFORMENT OF THE	ATION OPENINGS AI Mill Slot Ga Key Punched W D INTERVALS: From K INTERVALS: From the Interval Ga Contamination: No Contamination: No Contamination: No Contamination: See Seepage Pit	auze Wrapped ire Wrapped ire Wrapped ire wrapped ire	ed	forch Cut aw Cut ft., Fr ft., Fr entonite . ft. to ntaminatio agoon	☐ Dri ☐ No. com ☐ Oth	ne (Open H ft. to ft. to ner ft., From in 200 ft. ivestock Peruel Storage ertilizer Storage	ole) Olivious Olivious ns rage	ft., Fromft., Fromft. toft. to	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. ft.
Contin	OR PERFORATION OF THE PERFORATE PERFORATE PERFORATE PACE PACE MATERIA PROPERTY OF THE PERFORATION OF THE PERFORMENT OF THE	ATION OPENINGS AI Mill Slot	auze Wrapped ire Wrapped ire Wrapped ire wrapped ire	ed	forch Cut aw Cut ft., Fr ft., Fr entonite . ft. to ntaminatio agoon	Dri No. No. om Oth n withi Fi	ne (Open H ft. to ft. to ner ft., From in 200 ft. ivestock Peruel Storage ertilizer Storage	ole) Olivious Olivious ns rage	ft., From ft., From ft. to Insection Aband	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	
Contin	OR PERFORATION OF THE PERFORATE PERF	ATION OPENINGS AI Mill Slot Ga Key Punched W D INTERVALS: From K INTERVALS: From the Interval Ga Contamination: No Contamination: No Contamination: No Contamination: See Seepage Pit	auze Wrapped ire Wrapped in	ed	forch Cut aw Cut ft., Fr ft., Fr entonite . ft. to ntaminatio agoon	Dri No. No. om Oth n withi Fi	ne (Open H ft. to ft. to ner ft., From in 200 ft. ivestock Peruel Storage ertilizer Storage	ole) Olivious Olivious ns rage	ft., Fromft., Fromft. toft. to	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. ft.
Contin	OR PERFORATION OF THE PERFORATE PERF	ATION OPENINGS AI Mill Slot Ga Key Punched W D INTERVALS: From K INTERVALS: From the Interval Ga Contamination: No Contamination: No Contamination: No Contamination: See Seepage Pit	auze Wrapped ire Wrapped in	ed	forch Cut aw Cut ft., Fr ft., Fr entonite . ft. to ntaminatio agoon	Dri No. No. om Oth n withi Fi	ne (Open H ft. to ft. to ner ft., From in 200 ft. ivestock Peruel Storage ertilizer Storage	ole) Olivious Olivious ns rage	ft., Fromft., Fromft. toft. to	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. ft.
Contin	OR PERFORATION OF THE PERFORATE PERF	ATION OPENINGS AI Mill Slot Ga Key Punched W D INTERVALS: From K INTERVALS: From the Interval Ga Contamination: No Contamination: No Contamination: No Contamination: See Seepage Pit	auze Wrapped ire Wrapped in	ed	forch Cut aw Cut ft., Fr ft., Fr entonite . ft. to ntaminatio agoon	Dri No. No. om Oth n withi Fi	ne (Open H ft. to ft. to ner ft., From in 200 ft. ivestock Peruel Storage ertilizer Storage	ole) Olivious Olivious ns rage	ft., Fromft., Fromft. toft. to	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. ft.
Contin	OR PERFORATION OF THE PERFORATE PERF	ATION OPENINGS AI Mill Slot Ga Key Punched W D INTERVALS: From K INTERVALS: From the Interval Ga Contamination: No Contamination: No Contamination: No Contamination: See Seepage Pit	auze Wrapped ire Wrapped in	ed	forch Cut aw Cut ft., Fr ft., Fr entonite . ft. to ntaminatio agoon	Dri No. No. om Oth n withi Fi	ne (Open H ft. to ft. to ner ft., From in 200 ft. ivestock Peruel Storage ertilizer Storage	ole) Olivious Olivious Ins rage	ft., Fromft., Fromft. toft. to	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. ft.
Contin	OR PERFORATION OF THE PERFORATE PERF	ATION OPENINGS AI Mill Slot Ga Key Punched W D INTERVALS: From K INTERVALS: From the Interval Ga Contamination: No Contamination: No Contamination: No Contamination: See Seepage Pit	auze Wrapped ire Wrapped in	ed	forch Cut aw Cut ft., Fr ft., Fr entonite . ft. to ntaminatio agoon	Dri No. No. om Oth n withi Fi	ne (Open H ft. to ft. to ner ft., From in 200 ft. ivestock Peruel Storage ertilizer Storage	ole) Olivious Olivious Ins rage	ft., Fromft., Fromft. toft. to	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. ft.
Contin	OR PERFORATION OF THE PERFORATE PERF	ATION OPENINGS AI Mill Slot Ga Key Punched W D INTERVALS: From K INTERVALS: From the Interval Ga Contamination: No Contamination: No Contamination: No Contamination: See Seepage Pit	auze Wrapped ire Wrapped in	ed	forch Cut aw Cut ft., Fr ft., Fr entonite . ft. to ntaminatio agoon	Dri No:	ne (Open H ft. to ft. to ner ft., From in 200 ft. ivestock Peruel Storage ertilizer Storage	ole) Olivious Olivious Ins rage	ft., Fromft., Fromft. toft. to	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. ft.
Contin	OR PERFORATION OF THE PERFORATE PERF	ATION OPENINGS AI Mill Slot Ga Key Punched W D INTERVALS: From K INTERVALS: From the Interval Ga Contamination: No Contamination: No Contamination: No Contamination: See Seepage Pit	auze Wrapped ire Wrapped in	ed	forch Cut aw Cut ft., Fr entonite . ft. to ntaminatio agoon FRO	Dri No:	ne (Open H ft. to ft. to ner ft., From in 200 ft. ivestock Peruel Storage ertilizer Storage	ole) Olivious Olivious Ins rage	ft., Fromft., Fromft. toft. to	ft. to ft. to ft. cide Storage oned Water ell/Gas Well	ft. ft. ft.
Contin	OR PERFORATION OF PERFORATE PERFORAT	ATION OPENINGS AI Mill Slot	auze Wrapped ire Wrapped in	ed	forch Cut aw Cut ft., Fr entonite . ft. to ntaminatio agoon FRO	Dri No:	ne (Open H ft. to ft. to ft. to ft. to ner ft., From in 200 ft. ivestock Peruel Storage ertilizer Storage	ole) Ole o	ft., From ft., From ft. to Insecti Aband Oil W. O. LOG (cont.) o	ft. to ft. to ft. cide Storage oned Water ell/Gas Well r PLUGGIN	ftftft
Contin	OR PERFORATION OF PERFORATE PERFORAT	ATION OPENINGS AI Mill Slot	auze Wrapped ire Wrapped in	ed	rorch Cut aw Cut ft., Fr entonite . ft. to ntaminatio agoon FRO Notes	Dri No:	ne (Open H ft. to ft. to ft. to ft. to ft. From ft., From in 200 ft. ivestock Peruel Storage ertilizer Storage	ns rage	ft., From ft., From ft. to Insecti Aband Oil W O. LOG (cont.) o	ft. to ft. to ft. cide Storage oned Water ell/Gas Well r PLUGGIN	or □ plugged
Conting Contin	DR PERFORATION OF THE PERFORATE PERF	ATION OPENINGS AI Mill Slot	auze Wrapped ire Wrapped in	ed	forch Cut aw Cut ft., Fr entonite . ft. to ntaminatio agoon FRO Notes	Dri No: No: On Oth I have a second and the sec	me (Open H ft. to ft. to ft. to ft. ft. to ft., From in 200 ft. ivestock Per uel Storage ertilizer Sto	ole) olimits rage LITH	ft., From ft., From ft., From Insection Aband Oil Wo Cont.) of Structed, recto the best of n	ft. to ft. to ft. cide Storage oned Water ell/Gas Well r PLUGGIN	or plugged ge and belief.
Contin Louve SCREEN-F G 9 GROUT Grout Interv Nearest sou Septic Sewer Other (Direction fro 10 FROM	DR PERFORATION OF THE PERFORATE PERF	ATION OPENINGS AI Mill Slot	auze Wrapped ire Wrapped in	ed	rorch Cut aw Cut ft., Fr entonite . ft. to ntaminatio agoon FRO Notes Vater Well	Dri No.	me (Open H ft. to ft. to ft. to ft. to ft. From in 200 ft. ivestock Peruel Storage ertilizer E	ns rage LITH	structed, rec to the best of ned on (mo-day-y	ft. to ft. to ft. cide Storage oned Water ell/Gas Well r PLUGGIN onstructed, ny knowled	or □ plugged ge and belief.
Contin Louve SCREEN-F G 9 GROUT Grout Interv Nearest sou Septic Sewer Other (Direction fro 10 FROM	DR PERFORATION OF THE PERFORATE PERF	ATION OPENINGS AI Mill Slot	auze Wrapped ire Wrapped in	ed	rorch Cut aw Cut ft., Fr entonite . ft. to ntaminatio agoon FRO Notes N: This v 'ater Well	Dri No.	me (Open H ft. to ft. to ft. to ft. to ft. to ft.	ole) olimits rage LITH con s true nplete	ft., From	ft. to ft. to ft. cide Storage oned Water ell/Gas Well r PLUGGIN onstructed, ny knowled rear)	or □ plugged ge and belief.