KOLAR Document ID: 1649250

WATER WELL REG		WC-5)		Co	onstru	ucted	Origiı	KOLAR E nal Reco			649250 rrection			ngei	in V	Vell	Use
Latitude 38.413634	Longitude -99.7481		105 Section 10 Township 19 Range						22	□E √W	Fraction	NE	1/4	NW	3/4	SV	1 1/4
Datum WGS84				County	Ness			Labora, Cold		•							
WATER WELL OWNER	. 0	4	WELL W	ATER U	SE				NEAL	RESTS	OURCE OF	POTEN	ITIA	L COI	NTA	MIN/	TIO
Name Mark	icia Ster	ant,	Dome	stic Liv	estocl	k/Pasture			Sou	rce:							
Business Portricia & Breant Trust			COMPLETION							Distance Direction from well: from well:							
Address II 263 Box 5A + St Bezine Ks 07516 enexa, VS 66215 Well location at owner's address			Depth of completed well: 37 ft.						Sou	irce		fr	rom	well:_			
			Depth(s) groundwater encountered:						-	criptio	n:						
			(1) 27 ft.; (2) ft.;							Source:							
			(3)ft.; (4) 🗋 dry well							Distance Direction from well: from well:							
			Static water level in well: 18 ft.						Source								
			✓ measured below land surface on (mm/dd/yy): 05/13/2022							description:							
CONSTRUCTION	measured above land surface						No potential source of contamination within 100 feet.										
Borehole interval: Borehole diameter:			on (mm/dd/yy):						PERMIT & ID NUMBERS (AS REQUIRED)								
from to ft.	om 0 to 37 ft. 10 in.			ted yield	ł:	gpm			PERI	ANI C		CA) CA	nev	20111	:0)		
from ft.		in.	Water level was: 25 ft. after 1 hours							DWR Application No.:							
Casing height above land su	irface: 2	4 in.				pumping	15	gpm	KD	HE/E	EPA Project	Code:					
If casing height is less th			Pump	installed	l? ◀ ¥	les 🗆 No		8		Name					-		
has a variance been app *variance not required f		✓ No	Water	well disi	nfecter	d? 🗆 Yes 🗆 No					IC Class V F						
or environmental reme	diation wells					n/dd/yy):					ermit: 🗌 Yes ne & Well #						
Casing type: Ther	malPlastic		-								oles:					lle	
Blank casing interval:		7 ft.	Aquife	r, if know	wn:	-0	alb		#0	Doren	0103.	# 01	aew	aterm	g we		
Blank casing diameter:			LITHOL	OGIC LC	G					1.2						_	
Casing joints:			FROM	Т		LITHOLOGY	NTERV	ALS	-	-16							
Weight: 2.91 lb Wall thickness or gauge			0	4	L EIG	topsoil											
Blank casing interval:		ft.	4	2	0	clay,silt											
Blank casing diameter:in.			-			clay											
Casing joints:			20	2	6	Carly											
Weight:lb	s/ft.		26	3	1	clay,clay											
Wall thickness or gauge	no.:	_				shale, unweathered											
Grout interval: 0 ft. t	o 16 ft.		31	3	7												
Grout material: Be	ntonite	~															
Grout interval: ft. t	0ft.																
Grout material:			COMM	ENIS									_		_	-	-
Screen / perforation materia	PVC																
Screen / perforation materia			CONTR	ACTOR	SOPI		CEPT	ELCATION	1				_		_	-	
Screen / perforation interval			-			s constructed				7.	ursuant to	the	tato	d umi	tor I	11	
From 17 ft. to 37						and was com				_							
Slot size unit						wledge and be		_			- '						,
From ft. to							ener. I				rilling and				0/6	ULL	
Slot size unit			1			name of									1 .		1
Gravel pack intervals:						Contractor's										-	
Gravel pack not used:	Gravel size _	in				in K.A.R. 28-3		-			ied by the	electro	onic	sign	atu	re of	the
From <u>16</u> ft. to	37 ft.					at its submitte			vin Ka								
Gravel pack not used: [Fromft. to		in	Send on			ER WELL OW	EPARTI	MENT OF H	IEALTI	H AND	ENVIRON	MENT					1 we
				Bure	au of V	Water, Geology (7)		-3565 K.S				река К	-D 00	-012-1	1.30/		