KOLAR Document ID: 1511400

County C		WELL R			WWC-5		Division of Water Resources App. No.			Well ID			
County	Original Record Correction Change in Well Use 1 LOCATION OF WATER WELL: Fraction								ige Number				
Basines Addises State ZIP Addises State ZIP Statistics State ZIP Stat						1/4 1/4							
Address: Adalgeses State ZIP CATE WELL WITH "YE N SETION BOX: Depth(s) Groundwater Encountered: 1)	2 WELL	OWNER: La	ıst Name:		First:								
Adultives City						direction	from n	earest town or i	intersection): If at owne	r's address,	check here:		
SILOCATE WELL A DEPTH OF COMPLETED WELL: Depth() Groundwate Encountered. 1) Depth() Groundwate. 1) D													
A DEPTH OF COMPLETED WELL:	City:			State:	ZIP:								
Depthis Groundware Incountered 1			4 DEPTH	OF COV	IPLETED WELL	•	ft	5 I atitu	da.		(dagimal dagrags)		
2 ft. 3) ft. or 4 Dr Well													
WELL STATIC WATER LEVEL							(ucomina deg.						
Above land surface, measured on (mo-day-yr)													
Pump test data: Well water was ft after house pumping gpm Selimated Yield Seli	'	1						and the control of th					
after	NW	NE					• • • • • • • • • • • • • • • • • • • •	(**************************************					
Well water was f. after bours pumping gpm Strimated Yield: gpm	w H	E											
Source Land Survey GPS Topographic Map The manuscript The manu				Well w	vater was	. ft.							
Source Land Survey GPS Topographic Map The manuscript The manu	$ X ^{\frac{3}{2}}$	SE				gpm		6 Elevat	ion· fl	□ Ground	Hevel □ TOC		
TWELL WATER TO BE USED AS: 1. Domestic:						ft and	1						
Notes: N		~	Dore Hole I				1						
Household G Dewatering; how many wells? 11. Test Hole: well IID Cased Incased Geotechnical Livestock R Monitoring; well IID 12. Goodhemal: how many bores? a) closed Loop Horizontal Vertical b) Open Loop Horizontal Vertical b) Open Loop Surface Discharge Inj. of Water Industrial Cased Industrial Vertical b) Open Loop Surface Discharge Inj. of Water Industrial Vertical Industrial Vertical Industrial Vertical Industrial Vertical Industrial Vertical Industrial Vertical Vertical Industrial Vertical	7 WELL	WATER TO	BE USED A	AS:							-		
Livestock S. Montioning: well ID 12. Cased Uncased Geotechnical Ceothermal: Now many bores? 3. Feedlot 9. Environmental Remediation: well ID 12. Geothermal: Now many bores? 3. Ceothermal: Now many bores? S. Ceothermal: Now many bores? Ceothermal: Now many bores? S. Ceothermal: Now many bores? S. Ceothermal: Now many bores? S. Ceothermal: Now many bo	1. Domestic	:						10. 🔲 Oil	Field Water Supply: 1	ease			
	_												
Description Section Description Desc	_												
Air Sparge	_												
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes No No S TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to fl., Diameter in. to fl. Diameter													
Water well disinfected? Yes No	4. 🗌 Industi	rial		Recovery	☐ Injection			13. Other (specify):					
STYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter In. to ft. ft. ft. Diameter In. to ft. ft. ft. Diameter In. to ft. ft. ft. ft. ft. Diameter In. to ft.	Was a che	mical/bacter	iological sar	nple subm	itted to KDHE?] Yes] No	If yes, date	sample was submitte	d:	,		
Casing diameter								-					
Casing height above land surface in Weight lbs/ft Wall thickness or gauge No.													
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft													
Steel Stainless Steel PVC Other (Specify) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Slot Mill Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From fi. to fi., From fi. to fi., From fi. to fi. From fi. fi. From fi. to fi. From fi. for fi. fo						10)S./1t.	wan unicki	less of gauge No	• • • • • • • • • • • • • • • • • • • •			
Brass Galvanized Steel None used (open hole)				I ION WIA				□ Othe	er (Specify)				
Continuous Slot	_						n hole)		(~ p •••)				
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft. Nearest source of possible contamination: No potential source of contamination within 200 ft. Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Watertight Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Oil Well/Gas Well Other (Specify) Distance from well? ft. Intervals: From ft. to ft. Intervals: From													
SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft. From	_												
GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.										ft to	A		
9 GROUT MATERIAL: Neat cement ☐ Cement grout ☐ Bentonite ☐ Other ☐ Grout Intervals: From ☐ ft. to ☐ ft. From ☐ ft. ft. ft. From ☐ ft. ft. ft. From ☐ ft.													
Grout Intervals: From ft. to ft., From ft. to ft., From ft. to ft. Nearest source of possible contamination: No potential source of contamination within 200 ft.													
Septic Tank	Grout Interv	als: From	ft. to		ft., From	ft. to		ft., From					
Sewer Lines													
Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Direction from well? Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC (cont.) or PLUGGING INTERVALS													
Other (Specify) Direction from well? 10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS Notes: 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well wasconstructed, orplugged under my jurisdiction and was completed on (mo-day-year)													
Direction from well?	☐ Other (Specify)											
Notes: Notes: N	Direction from well? Distance from wel												
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)	10 FROM	TO	I	ITHOLOG	GIC LOG	FRO	OM	TO 1	LITHO. LOG (cont.) or	r PLUGGIN	G INTERVALS		
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)													
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)							+						
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)							-+						
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)							+						
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)													
under my jurisdiction and was completed on (mo-day-year)						Note	es:	L			-		
under my jurisdiction and was completed on (mo-day-year)													
under my jurisdiction and was completed on (mo-day-year)	44 00:	D A COMPOSITION	OD 7 1555			N 1 m		11 -					
under the business name of Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.	II CONT	KACTOR'S	d was some	JWNER'S	S CERTIFICATIO)N: This	water	well was	constructed, $\[\]$ reco	onstructed,	or ∐ plugged		
under the business name of Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.	Kansas Wa	ter Well Con	tractor's Lic	ense No	This V	Vater We	. anu t 11 Reco	ord was com	pleted on (mo-day-v	ear)	ge and bellet.		
KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.	under the b	usiness name	of	······································		············			311 (1110 daily y	-			
	No D	mant of II- 141	Send one copy to	WATER W	ELL OWNER and retai	n one for yo	our recoi	rds. Fee of \$5.0	00 for each <u>constructed</u> we	ell.	795 207 2575		
					vaici, Geology Section,	1000 SW J	ackson S	oi., Suite 420, I	орска, канѕаѕ 00012-130		SA 82a-1212		



WATER WELL RECORD Form WWC-5 Division of Water													
✓ Original Record ☐ Correction ☐ Change in Well Use 1 LOCATION OF WATER WELL: Fraction Section Number Township Number Range Number													
1 LOCAT	/ 1/. CM/3/	Section Number Township Number Range Number Range Number T 22 S R 5 E Z W											
County: Reno SE ¼ NW ¼ SW ¼ SW ¼ 27 T 22 S R 5 □ E ☑ W WELL OWNER: Last Name: Anderson First: Paul Street or Rural Address where well is located (if unknown, distance and													
Business: Anderson First: Fadi Street of Kurar Add									If at owne	r's address,	check here: 7		
Address: 4500 Scotty Lane													
Address: City: Hutchinson State; Ks ZIP: 67502													
2 LOCATE WILL													
	4 DEPTH OF COMPLETED WELL: 102 II. 15 Latitude: (decimal degrees)										(decimal degrees)		
1	SECTION BOX: Depth(s) Groundwater Encountered: 1)										.(decimal degrees)		
N	WELL'S STATIC WATER LEVEL: 3/ ft. Source for Latitude/Longitude:												
	below land surface, measured on (mo-day-y							-) .3/24/2020 GPS (unit make/model:					
NW	NE	☐ above	land surface	, measured on (mo-d	lay-yr)						No)		
		Pump test o	1ata: Well v	vater was 45 s pumping 20	It.	☐ Land Survey ☐ Topographic Map							
W	Е	arter	Well v	vater was	gpm	om Online Mapper:							
X SW	SE		hour	s pumping		om 1629 o 53 Co							
		Estimated '	Yield: 35	gpm	17	6 Elevation:ft. Ground Level L					d Level 110C		
1 n	S.			9.5 in to 10		ıd	Source	e: ☐ Land S	KOLAR	GF3 🔲 I			
		O BE USED		in. to	п.			E outer					
1. Domestic:				ater Supply: well ID)		10. □ O	il Field Wate	r Supply: 1	easc			
☑ Housel				g: how many wells				Oil Field Water Supply: lease					
☐ Lawn &		7. [Aquifer R	echarge: well ID				ased 🔲 Un					
Livesto				g: well ID				hermal: how					
2. ☐ Irrigati 3. ☐ Feedlo			Invironment Air Sparg	al Remediation: we e ☐ Soil Vap			a) C	losed Loop	⊔ нопиол Surface D	tai ∐ veri ischaree ⊏	Ini of Water		
4. Industr			Recovery			OII	b) Open Loop						
				nitted to KDHE?		71 No.							
		? Z Yes		mile to applicat			11) 00, 440	o oumpro					
O TVDE O	ECACINI	LICED.	Ctaal [7] DX	C Other		CASIN	G JOINTS	: 🔽 Glued	☐ Clampe	d Welde	d Threadod		
Casing diam	eter5	in. to	102 ft.	Diameter Weight	in. to		ft., Dian	neter	in. to .	n	•		
Casing heigh	t above land	surface	/.3 ir	ı. Weight		lbs./ft.	Wall thick	kness or gaug	e No. SUI	₹26			
1		R PERFORA	TION MA	TERIAL:	C		ПО	her (Specify)					
☐ Steel☐ Brass	_	inless Steel Ivanized Steel		_	ne used (op	ocn hole)		ner (Specify)					
_		RATION OP	ENINGS A			, , , , , , , , , , , , , , , , , , , ,							
	uous Slot							Other (S	Specify)				
Louve	red Shutter	☐ Key Pune	ched UV	/ire Wrapped	Saw Cut	□ No	one (Open I	fole)	F	0			
SCREEN-F	'EKFOKA'	ED INTERV	ALS: From	n 82 ft to 10	24 It.,	From	tt. t	011	, From	It. to) II.		
9 CROUT	MATERI	AL. D Neat	coment [Comput grout	Pontonito	From	ther	0 10	, гюш	It. u	J It.		
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From 3 ft. to 23 ft., From ft. to ft.													
		ole contamina		potential source of	contamina	tion with	in 200 ft.						
✓ Septic		_	Lateral Line				Livestock Po			icide Storage			
Sewer		_	Cess Pool	Sewage			Fuel Storage			loned Water			
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify) □ Distance from well? 135 ft.													
Direction fro	om well? S	W		Distance from	n well? .1	35			fi	L.			
10 FROM	TO		LITHOLO	GIC LOG		ROM	TO	LITHO. LO	G (cont.) o	r PLUGGIN	NG INTERVALS		
0	6	Silty F Sand											
6	34	Gr Clay	0.01										
34 76	76 102	Sandy Br & Gr Clay F Sand											
102	107	Br & Gr Cla	87				-						
102	107	Di & Oi Cia	У						-	-			
					No	tes:							
11 CONT	RACTOR	S OR LAND	OWNER'	S CERTIFICAT	ION: Th	is water	well was	onstruct	ed, 🗌 rec	onstructed	, or plugged		
Kansas Wa	urisdiction	and was comp	oleted on (1	no-day-year) 3/24 447 This	Water W	and t	nis record	is true to the	e best of n	ny knowlec (ear) 3/30	ige and belief. /2020		
				7.7? 1 IIIS									
		Send one copy	to WATER V	VELL OWNER and ret	ain one for	your reco	rds. Fee of \$	5.00 for each c	onstructed w	vell.			
KS Departr	nent of Health	and Environmen	nt, Bureau of	Water, Geology Section	n, 1000 SW	Jackson S	st., Suite 420	, 1 opeka, Kans	sas 66612-13		ne 785-296-3565. SA 82a-1212		