KOLAR Document ID: 1530600

COLUMN OF WATER WELL:		R WELL F	RECORD Correction		WWC-5 e in Well Use				sion of Wate				ell ID		
Value   Valu					<u> </u>						Township Numb				
Resinence   Address   Source   7P    Address   Address   Source   7P    Address   Address   Source   7P    Address   Address   Source   7P    Address   7P			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_,						_			<u> </u>		
Address: Address: Address: Static Sta	2 WELL	Street or	treet or Rural Address where well is located (if unknown, distance and												
Address   City								lirection from nearest town or intersection): If at owner's address, check here:							
SUCCATE WELL WITH YE'ND SCOTION ROX:    A DEPTH OF COMPLETED WELL:															
### ADEPTH OF CONFELTED WELL.    SECTION ROX:   Depths, Groundwater from contender   D. ft.   Depths of the property of the pr															
SECTION BOX:		3 LOCATE WELL								_					
2		WITH "X" IN  Double(s) Crown division Engagement (1)						It.	-						
WELL'S STATE WATER LEVEL:								11							
Gebox had surface, measured on (mo-day-yp).   GPS (unit makermoodel:		N													
Section   Sect		□ below land surface, measure													
after	NW -	NE										o)			
SW			_	-											
after hours pumping gpm	$ w  \mid X$		arter						Unline Mapper:				•••••		
Settanted Yield:	SW -	SE	after												
mile			Estimated Y	Estimated Yield:gpm				6 Elevation:							
Table   Notes:   Table   Notes:   Table   Notes:   Table   Notes:   Table   Notes:	1 4	-	Bore Hole D								•				
Loweshold	1 mine														
Garden   Case   Cas															
Livestock   S.   Montroing: well ID     Cased   Uncased   Geotechnical   Livestock   S.   Montroing: well ID     Cased   Uncased   Geotechnical   Livestock   S.   Montroing: well ID     a) Closed Loop   Horizontal   Vertical   Geotechnical   Livestock   S.   Montroing: well ID     a) Closed Loop   Morizontal   Vertical   b) Open Loop   Surface Discharge   Inj. of Water   Livestock   Sorge   Soli Vapor Extraction   b) Open Loop   Surface Discharge   Inj. of Water   Livestock   Sorge   Sorge   Livestock   Sorge   Livestock   Sorge   Livestock   Camped   Welded   Threaded   Camped   Welded   Threaded   Cased   Sorge   Livestock   L															
2															
Air Sparge			8.	Monitorin	g: well ID										
Mas a chemical/bacteriological sample submitted to KDHE?   Yes   No   If yes, date sample was submitted:   Water well disinfected?   Yes   No   If yes, date sample was submitted:   Water well disinfected?   Yes   No   If yes, date sample was submitted:   Water well disinfected?   Yes   No   If yes, date sample was submitted:   Water well disinfected?   Yes   No   If yes, date sample was submitted:   Water well was   Water well well.   Water well.   Water well well.   Water well well.   Water well.   Wate															
Was a chemical/bacteriological sample submitted to KDHE?   Yes   No   If yes, date sample was submitted:     Water well disinfected?   Yes   No   No   If yes, date sample was submitted:     Water well disinfected?   Yes   No   No   If yes, date sample was submitted:     Water well disinfected?   Yes   No   If yes, date sample was submitted:       Water well was   Casing diameter															
Nater well disinfected?   Yes   No				•				T 1							
STYPE OF CASING USED:   steel   PVC   Other   CASING JOINTS:   Glued   Clamped   Welded   Threaded Casing diameter   1.					uttea to KD	HE!	Yes 🔲 I	NO .	ir yes, date	e samj	pie was submii	теа:		• • • • • • • • • • • • • • • • • • • •	
Casing height above land surface in. to ft. Diameter in. to surface in. Weight being the pixel above land surface in. Weight being the pixel above lands are surface in. to ft. Diameter in. to ft. Steel Stainless Steel PVC Other (Specify) Other (S					C D Other		C/	CINIO	C IOINTS	· 🗆 (	Third Clams	od $\square$	Wolded	☐ Throaded	
Casing height above land surface in Weight   lbs./ft   Wall thickness or gauge No.  TYPE OF SCREEN OR PERFORATION MATERIAL:														Timeaded	
Steel   Stainless Steel   PVC   Other (Specify)   SCREN Galvanized Steel   None used (open hole)	Casing heig	tht above land	surface	in	. Weight .										
SCREEN OR PERFORATION OPENINGS ARE:   Continuous Slot				TION MA		_			_						
SCREEN OR PERFORATION OPENINGS ARE:   Gaize Wrapped   Gaize Wrapped   Saw Cut   None (Open Hole)	_	_				_	1.7	1 1 1		ner (Sp	pecify)				
Continuous Slot   Mill Slot   Gauze Wrapped   Saw Cut   None (Open Hole)   SCREEN-PERFORATED INTERVALS: From   ft. to   ft., From	_			NINGS A		None	usea (open	noie)							
Louvered Shutter   Key Punched   Wire Wrapped   Saw Cut   None (Open Hole)   SCREN-PERFORATED INTERVALS: From						ПТ	orch Cut	□ Dri	illed Holes	ПО	Other (Specify)				
GRAVEL PACK INTERVALS: From											ther (Speens)				
9 GROUT MATERIAL:   Neat cement   Cement grout   Bentonite   Other   Grout Intervals: From   ft. to   ft. From   ft. ft. From   ft. to   ft. From   ft. to   ft. From   ft.	SCREEN-	PERFORAT	ED INTERVA	ALS: Fron	n ft.	to	ft., Fro	m	ft. to	o	ft., From .		ft. to .	ft.	
Grout Intervals: From															
Nearest source of possible contamination:   No potential source of contamination within 200 ft.   Septic Tank															
Septic Tank										• • • • • • • • • • • • • • • • • • • •	ft. to	• • • • • • •	ft.		
Sewer Lines							піаннацы			ns	□ Insec	ticide	Storage		
Watertight Sewer Lines							agoon	_						Vell	
Direction from well?					□ F	eedyard		$\square$ F	ertilizer Sto	orage	☐ Oil V	Vell/G	as Well		
TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS	Other	(Specify)										c.			
Notes:  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)						e from v							LICCING	TIMEEDWALC	
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Kansas Water Well Contractor's License No. This Water Well Record was completed on (mo-day-year) 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.															
under the business name of	Kansas W	ater Well Co	ntractor's Lice	ense No		This W	ater Well	Reco	rd was con	nplete	ed on (mo-day-	year)			
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.	under the l	ousiness nam	e of												
KS Department of fleatin and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 60012-1507. Telephone 763-296-5303.	KS Depart	ment of Health	Send one copy to and Environment.	WATER W Bureau of V	'ELL OWNER : Vater, Geology :	and retain Section, 1	one for your 000 SW Jack	record	ds. Fee of \$5 t., Suite 420,	5.00 for Topek	r each <u>constructed</u> a, Kansas 66612-1	well. 367. T	Celephone	785-296-3565.	