Drigin	K WELL K	ECORD	Form v	WWC-5	r	Division of V	17.4												
Origin	al Record	Correction		e in Well Use	Division of Water Resources App. No.				***										
1 LOCATION OF WATER WELL:				Fraction				T 11 22 1	Well ID										
County: Survey					/ The state of the			ige Number											
2 WELL OWNER: Last Name: Nelse				1/4 GE 1/4 NW 1/	438 14	35		T 31 S	R L	<u></u> □ E D>W									
Busines	S:	<u>ಜ</u>	First: Green	Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:															
Address	:3681 S 3	39154 W			direction fro	m nearest tox	yn or inter	section). If at oxyme	r'e addresa	abaals haus.									
Address	:	- • • •			M 30 +11 F	106H 71	JIKON,	Rd- Go 1458	iced No-	447									
City: (heney		State: 16	ZIP: (07035	33dd £667	ritesss +	140:			•									
3 LOCA	TE WELE																		
WITH	"X" IN	4 DEPTH	OF COM	PLETED WELL:	50														
SECTION	ON BOX:	Depth(s) Gr	oundwater F	Encountered: 1)	ft.	Ta	ngitude	-97,715460	3	(decimal degrees)									
	N	2)	ft. 3) ft., or 4) [☐ Dry Well	Ho	orizontal	Datum: WGS 84		Ra D MAD 27									
	TTT	WELL'S ST	ATIC WAT	rer level:38.	ft.	1 0 -	urce for	Latitude/Longitude	·	33 LI NAD 21									
	'_	D channel	and surface,	measured on (mo-day-	-yr)		GPS (unit make/model:)												
NW-	NE	Dumm toot de	ind surface,	measured on (mo-day-		(WAAS enabled? ☐ Yes ☐ No)													
w	+	after	ita: Well W	ater was f		☐ Land Survey ☐ Topographic Map													
1 1 '	I I VI I I Waller			pumping	" Spill Monting Manner (Massel & Sc. 1) - The			Ö											
SWSE				rater was f				0											
Estimated Yield: de				pumpinggpm			Floration												
S Bore Hole Diameter: IC			5/8 in to 50	Sor	6 Elevation:ft. Ground Level TOC														
1	mile			in. to				ce: Land Survey GPS Topographic Map											
7 WELL WATER TO BE USED AS:																			
1. Domestic):			er Supply: well ID															
☐ House		6 🗆	Dewatering	g: how many wells?	••••••		Oil Field	d Water Supply: le	ase										
☐ Lawn	& Garden	7 🗆	Aquifer Re	charge: well ID		est Hole:	well ID		••••										
Livest		8. 🗖	Monitoring	g: well ID				☐ Uncased ☐ C	eotechnical										
2. Irrigat	tion	9. En	vironmenta	l Remediation: well ID	`````		cotherma	l: how many bores	? <u></u>	••••									
3. Feedle		Ź: <u>"</u>	Air Sparge	Soil Vapor I	Dutus atlan		Closed	Loop Horizont	al 🔲 Verti	al									
4. ☐ Industrial ☐ Recovery				☐ Injection	axtraction					Inj. of Water									
Was a abomical/hasterist state of the state																			
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes No																			
water wer	water went districted? [Ayes 1 No																		
8 TYPE OF CASING USED: ☐ Steel ☐ Steel ☐ Other																			
Casing diameter 5 in. to 50 ft., Diameter in. to ft., Diameter in. to ft., Diameter in. to ft., Diameter in. to ft.																			
Casing height above land surface																			
THE OF SCREEN OR PERFORATION MATERIAL:																			
☐ Steel	∐ Stain	less Steel	☐ Fiberg				Other (Sr	ecify)											
Brass	∐ Galva	nized Steel	☐ Concre	ete tile 📋 None u	sed (open ho	ole)													
SCREEN (SCREEN OR PERFORATION OPENINGS ARE:																		
Conti	nuous Slot	Mill Slot	☐ Gaı	uze Wrapped To	rch Cut	Drilled Hole	es 🗆 C	ther (Specify)											
	ered Shutter	∐ Key Punch	ed 🗌 Wir	re Wrapped Sav	w Cut	None (Oper	n Hole)	(-1											
SCREEN-I	PERFORATE	D INTERVA	LS: From	ALL A to CO	A T.			ft., From	□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From □ Some fit to □ Some fit. From □ fit. to □ fit. GRAVEL PACK INTERVALS: From □ fit. to □ fit.										
		GRAVEL PACK INTERVALS: From (1) & to (50) A. From II. to III. T., From III. to III.																	
GRAVEL PACK INTERVALS: From																			
	Grout Intervals: From ft. to ft. From ft. to ft. From ft. to ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.																		
Grout Interv	als: From	L: Neat ce	ement []	Cement grout PRe	ntonito	O41 II	t. to	ft., From	ft. to										
Grout Interv Nearest sou	rals: From	L: Neat ce	ement []	Cement grout PRe	ntonito	O41 II	t. to	ft., From	ft. to										
Grout Interv Nearest sou ☐ Septic	rals: From rce of possible Tank	L: Neat ce	ement [] () on: ateral Lines	Cement grout Ben	ntonite ft. to	Other ft., Fro	m	ft., From	ft. to ft.										
Grout Interv Nearest sou Septic Sewer	rals: From Irce of possible Tank Lines	L: Neat ce Contaminatio	ement [] () () () () () () () () () ()	Cement grout Ben	ntonite	Other ft., Fro	m	ft., From ft. to	ft. to ft. de Storage	ft.									
Grout Interv Nearest sou Septic Sewer Watert	rals: From rce of possible Tank Lines ight Sewer Line	L: Neat ce Contaminatio	ement [] (on: ateral Lines less Pool	Cement grout Bent ft., From Sewage Lag	ntonite	Other ft., Fro Livestock Fuel Stora	Pens	ft. to	ft. to ft ft. de Storage ned Water V	ft.									
Grout Interv Nearest sou Septic Sewer Watert	rals: From rce of possible Tank Lines ight Sewer Line	L: Neat ce Contaminatio	ement [] (on: ateral Lines less Pool	Cement grout Ben ft., From Pit Privy Sewage Lag	ntonite	Other ft., Fro Livestock Fuel Stora Fertilizer S	Pens ege Storage	ft. fom ft. to Insectice Abando	ft. to ft ft. de Storage ned Water V	ft.									
Grout Interv Nearest sou Septic Sewer Watert Other (Direction from	rals: From rce of possible Tank Lines ight Sewer Line (Specify) om well?	L: Neat ce	ement on: ateral Lines ess Pool eepage Pit	Cement grout Bent ft., From Pit Privy Sewage Lag Feedyard Distance from we	ntonite	Other ft., Fro Livestock Fuel Stora Fertilizer S	Pens ege Storage	ft. from ft. to Insectici Abandon Oil Well	ft. to ft. de Storage ned Water V l/Gas Well	ft.									
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Grout Interv Nearest sou Septic Septic Sewer: Other (Direction fro 10 FROM	rals: From rece of possible Tank Lines ight Sewer Line Specify) om well? TO	L: Neat ce Contaminatio Contaminatio Ces Score Tan Clau Eine Tan	ement on: ateral Lines less Pool eepage Pit THOLOGI	Cement grout Bent ft., From Pit Privy Sewage Lag Feedyard Distance from we	ntonite	Otherft., Fro Livestock Fuel Stora Fertilizer S	Pens ege Storage	ft. from ft. to Insectici Abandon Oil Well	ft. to ft. de Storage ned Water V l/Gas Well	ft.									
Grout Interv Nearest sou Septic Septic Sewer Other (Direction fro 10 FROM	rals: From rece of possible Tank Lines ight Sewer Line Specify) om well? TO	L: Neat co Contaminatio Contaminatio Ces Cos Tan Clay Tan Clay Tan Clay	ement on: ateral Lines ess Pool eepage Pit TTHOLOGI	Cement grout Bent ft., From Pit Privy Sewage Lag Feedyard Distance from we	ntonite	Otherft., Fro Livestock Fuel Stora Fertilizer S	Pens ege Storage	ft. from ft. to Insectici Abandon Oil Well	ft. to ft. de Storage ned Water V l/Gas Well	ft.									
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Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 3 5	rals: From rece of possible Tank Lines ight Sewer Line Specify) om well? TO 3 8 18	L: Neat co Contaminatio Contaminatio Ces Cos Tan Clay Tan Clay Tan Clay	ement one ateral Lines ess Pool eepage Pit	Cement grout Bent ft., From Pit Privy Sewage Lag Feedyard Distance from we	goon Comments of the second comments of the s	Otherft., Fro Livestock Fuel Stora Fertilizer S	Pens ege Storage	ft. from ft. to Insectici Abandon Oil Well	ft. to ft. de Storage ned Water V l/Gas Well	ft.									
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