WAILK	WELL	WCORD Form	WWC-5		vision of Wat	1 1		
Original Record Correction Chan			nge in Well Use					
1 LOCATION OF WATER WELL:			Fraction	Se	ction Numb			
County	v: E	llis	NW1/4 1/4 1/4	1/4	20	T13 S R18 DEXW		
	MANAGEMENT AND STREET STREET,	ast Name: Doorlow	First: Briont	Street or Ru	ıral Address	where well is located (if unknown, distance and		
Business: Doonan suck & Eaument direction from nearest town or intersection): If at owner's address, check her								
Address: Box 9083 1118 quest pung 54 1980 W. 55.84 St - I-70 Exit 157. Hoya								
Address:	*	,						
City: Ven	rchira	State: 25	5 ZIP: 67277		en un vertigen her			
3 LOCAT	E WELL	A DEPTH OF CO	MPLETED WELL:	105 B	I S Loss	(decimal degrees)		
WITH "	VVIII A IN Danth(a) Cromdwater Encountered					ritude:(decimal degrees)		
SECTIO	N BOX:		3) ft., or 4) 🗵			m: WGS 84 NAD 83 NAD 27		
į ř	Ą		ATER LEVEL:		f	ce for Latitude/Longitude:		
X	graduation market regulations occurred that	8	ce, measured on (mo-day-)			GPS (unit make/model:)		
; ; ;	above land surface, measured on (mo-day-yr)					(WAAS enabled? ☐ Yes ☐ No)		
IVW	NE		water was ft		1	Land Survey Topographic Map		
w	3		ars pumping			Online Mapper:		
	1 1		water was ft		, I			
SW SE after hours numping graph						The control of the co		
	Estimated Vield:		)gom			6 Elevation:ft. Ground Level TOC		
Financia de la constitución de l	S Bore Hole I		Diameter: .8.14 in. to19.5 ft. and		Soun	Source:   Land Survey   GPS   Topographic Map		
in. to ft. Other								
7 WELL	WATER TO	D BE USED AS:						
1. Domestic: 5. Public Water Supply: well ID						Dil Field Water Supply: lease		
☐ Housel	hold	6. ☐ Dewater	ing: how many wells?			Hole: well ID		
& Lawn	& Garden	7. ☐ Aquifer	Recharge: well ID	rell ID		Cased   Uncased   Geotechnical		
Livesto		8. [] Monitor	ing: well ID					
			ntal Remediation: well ID					
3. $\square$ Feedlo		☐ Air Spa		xtraction		Open Loop  Surface Discharge Inj. of Water		
4. 🗌 Industr	rial	☐ Recover	y Injection			Other (specify):		
Was a che	mical/bacte	riological sample sub	mitted to KDHE? []	es 🔯 No	If yes, da	te sample was submitted:		
Water well	disinfected	? <b>⋈</b> Yes □ No						
8 TYPE OF CASING USED: Steel PVC Other Annu. CASING JOINTS: Glued Clamped Welded Threaded								
Casing diameter in, to ft., Diameter in, to ft., Diameter in, to ft., Diameter in, to ft.								
Casing heigh	ht above land	surface	in. Weight	lbs./ft.	Wall thic	kness or gauge No		
TYPE OF	SCREEN O	R PERFORATION M.	ATERIAL:					
☐ Steel	☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)							
☐ Brass	[] Ga			ied (open hol	e)			
SCREEN O	OR PERFO	RATION OPENINGS						
☐ Conti	nuous Slot	☐ Mill Slot ☐	Gauze Wrapped To	ch Cut 🔲 I	Drilled Holes	Other (Specify)		
☐ Louve	ered Shutter	☐ Key Punched ☐	Wire Wrapped ☐ Sar	v Cut LII	None (Open	Hole)		
SCREEN-I	PERFORAT	ED INTERVALS: Fr	om ft. to	ft., From	ft.	to ft., From ft. to ft.		
G	RAVEL PA	CK INTERVALS: Fr	om 1.0.2 ft. to8.2	ft., From	<i>P.G</i> ft.	to .2.0 ft., From ft. to ft.		
9 GROUT	r materi	AL: Neat cement	Cement grout \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	atonite 🔲	Other			
Grout Interv	als: From	<b>7.5</b> ft. to <i>S.O.</i>	ft., From <b>2.9</b>	a. to	ft., Fron	1 ft. to ft.		
		le contamination:	p. goldeling son, by spec. M		7.50 5	ens Insecticide Storage		
☐ Septic		[] Lateral Li	ines   Pit Privy		Livestock F			
☐ Sewer		Cess Pool			Fuel Storag	, and a second s		
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well ☐ Other (Specify)None								
∐ Watert	(47	CELEGIO ACCELOS.		419		ft.		
[ Other /	(Specify) -	A POST OF WHEN COLUMN TO THE COURSE	\$ \$4.00 \$40.00 SHOWERS SELECT	<b>1535 - 1120000000000</b>		The state of the s		
Other (Direction from	(Specify) om well?		Distance from We	FROM	To	I LITHO, LOG(cont.) or PLUGGING INTERVALS		
Other (Direction from 10 FROM	(Specify) om well? TO	JOHNI	OGIC LOG	FROM	TO	LITHO. LOG (cont.) or PLUGGING INTERVALS		
Other (Direction from 10 FROM	(Specify)om well?	LITHOL dirt 90	OGIC LOG - 105 Wack shell	FROM 10 S	85	growl parkaging - sond		
☐ Other (Direction from 10 FROM 0	(Specify)om well?	LITHOL dirt 90 limeston	OGIC LOG	FROM 10 S 8 5	85 80	growl parkaging - sond		
Other of Direction for 10 FROM	(Specify) om well? TO 6 15	LITHOL Sirk 90 Comession Chrown story	OGIC LOG	FROM 10.5 8.5 8.0	85 80 20	growl parkaging - sond		
Other of Direction for 10 FROM  O  6  15	(Specify) om well? TO	dirt 90 limeston linear day	OGIC LOG -105-Wack shell	FROM 10.5 85 80 20	85 80 20	growl parkaging - sond		
Other of Direction for 10 FROM O G I S I S I S 3 3	(Specify) om well? TO 6 15 18 33. 62.	dir 90 limeston limeston limeston limeston limeston limeston limeston long gray clay stork agran s	OGIC LOG -105-Wack shell	FROM 10.5 8.5 8.0	85 80 20	"ground peachaguing " sond		
☐ Other of Direction for 10 FROM	(Specify) om well? TO 6 15 18 33 42 75	dir 90 limeston limeston limeston limeston limeston from clay gray clay gray clay gray shull	OGIC LOG -105-Wack shell Vez	FROM 10.5 85 80 20 3	85 80 20	growl parkaging - sond		
☐ Other of Direction for 10 FROM ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	(Specify) om well? TO 6 15 18 33 62 25 85	dire 90 limeston limeston limeston limeston from cloy grong cloy grong shall dark grong shall dark grong shall	OGIC LOG -105-Wack shell Vez	FROM 10.5 85 80 20	85 80 20	growl parkaging - sond		
☐ Other of Direction for 10 FROM	(Specify) om well? TO	dire 90  limeston  limeston  liroun clay  gray clay  gray clay  gray shell  dark eyray clay  gray shell	OGIC LOG -105-Wack shell Vez	FROM 10.5 85 80 20 3	85 80 20	growl parkaging - sond		
☐ Other of Direction for 10 FROM ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	(Specify) om well? TO  6  15  18  33  62  75  85	LITHOL Sir 90 limeston brown clay chart gray a lang shall dark gray shall dark gray show gray show gray shall	OGIC LOG -105-Wack shell Sley	FROM 10.5 85 80 20 3 Notes:	85 80 20 3 0	grout prokery and grount dire styl all director		
☐ Other of Direction for 10 FROM	(Specify) om well? TO	LITHOL dir 90 limeston linoun clay of the gray of the gray of the dark gray thou array shell sondrock	OGIC LOG -105-Wack shell  Loy	FROM 10.5 85 80 20 3 Notes:	TO 85 80 2.0 3 0	ground parkaging and ground parkage and ground derr style all director		
☐ Other of Direction for 10 FROM	(Specify) om well? TO    TO	LITHOL  shire 90  limeston  limeston  limeston  limeston  from clay  grong clay  grong shall  dark grong clay  grong shell  sometrock  S OR LANDOWNER	OGIC LOG -105-Wack shell  Sloy  R'S CERTIFICATION	FROM 10.5 8.6 8.0 2.0 3 Notes:	TO 85 80 2.0 3 0	ground prockers and  ground prockers and  ground prockers and  ground prockers and  flavour should director  [] constructed, [] reconstructed, or [X] plugged  list true to the best of my knowledge and belief.		
☐ Other of Direction for 10 FROM	(Specify) om well? TO    TO	LITHOL  shire 90  limeston  limeston  limeston  limeston  from clay  grong clay  grong shall  dark grong clay  grong shell  sometrock  S OR LANDOWNER	OGIC LOG -105-Wack shell  Sloy  R'S CERTIFICATION	FROM 10.5 8.6 8.0 2.0 3 Notes:	TO 85 80 2.0 3 0	ground parkaging and ground parkage and ground derr style all director		