WATER WELL RECOR			Div	ision of Water			
Original Record Correcti				ources App. No.		Well ID	
1 LOCATION OF WATER V	VELL:	Fraction	Mac Sec	ction Number	Township Numb	1 2	
County: Morris WELL OWNER: Last Name:	71710	1/4/Ve/4/Ve 1/4		~ //	T /6 S	REDW	
Business:							
Address: (17) (1 1) 1 C							
Address: 110+ State: St							
3 LOCATE WELL							
WITH "X" IN 4 DEI		PLETED WELL:		- ===================================		(decimal degrees)	
SECTION BOX.		ncountered: 1)		Longitu	de:	(decimal degrees)	
2)							
below land surface, measured on (mo-day-yr)							
NW NE				(WAAS enabled? ☐ Yes ☐ No)			
Pump test data: Well water was ft.				☐ Land Survey ☐ Topographic Map			
W E after hours pumping gpm Online Mapper:					••••••		
SW SE afi	er hours_p	oumping					
Estimated Yield:			- -	6 Elevation:ft. ☐ Ground Level ☐ TOC			
S Bore Hole Diameter: in, to in, to ft			. ft. and	Source: Land Survey GPS Topographic Map Other			
		in. to ././.	ft.	L	_ Otner	***************************************	
7 WELL WATER TO BE USI 1. Domestic:		e Cuentre molt ID		10 🗆 0:1 E	ald Water Commission 1		
		r Supply: well ID how many wells?					
_		harge: well ID					
☐ Livestock	8. Monitoring:	well ID			mal: how many bores		
<u> </u>		Remediation: well ID			ed Loop Horizont		
3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Extra 4. ☐ Industrial ☐ Recovery ☐ Injection			xtraction	ion b) Open Loop ☐ Surface Discharge ☐ Inj. of Water 13. ☐ Other (specify):			
		☐ Injection	, ,				
Was a chemical/bacteriological Water well disinfected? Yes		ted to KDHE? 1	res Ino	If yes, date sa	ample was submitte	d:	
2 TVPF OF CASING USED:	Ctool De DVC	Othor.	CASI	NG IOINTS: I		1 🗆 W-14-4 🗆 Th4-4	
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded							
Casing diameter . 5 in to	1775 A T	Diameter	in to	ft Diamete	☐ Glued ☐ Clamped	# Threaded	
Casing diameter 5 in. to Casing height above land surface		Diameter	in., to	ft., Diamete Wall thickne	erin. to ss or gauge No. !		
Casing diameter		Weight SDR 2 ERIAL:	in., to 	ft., Diamete Wall thickne	erin. to	ft.	
Casing diameter in. to Casing height above land surface TYPE OF SCREEN OR PERFO Steel Stainless Steel	ft., I in. RATION MATE ☐ Fibergl:	Diameter Weight SDP 2 ERIAL: ass PVC	in., to 	ft., Diamete Wall thickne	erin. toss or gauge No. !	ft.	
Casing diameter	ft., I	Diameter Weight SDP 2 ERIAL: ass PVC te tile None us	in., to	ft., Diamete Wall thickne	erin. toss or gauge No. !	/.¥	
Casing diameter	ft., Iin. RATION MATE Fibergle Concret OPENINGS ARI	Diameter Weight SDF 2 ERIAL: ass PVC te tile None us	in., to	ft., Diamete Wall thickne Other	er	7.4 ^{ft.}	
Casing diameter	ft., Iin. RATION MATE Fibergle Concret OPENINGS ARI	Diameter Weight SDF 2 ERIAL: ass PVC te tile None us E: ze Wrapped To	in., to L. lbs./ft. sed (open hole	ft., Diamete Wall thickne Other Orilled Holes	er	/.¥	
Casing diameter	RATION MATE Fibergle Concret OPENINGS ARI Slot Gunched Wire RVALS: From	Diameter	in., to	ft., Diamete Wall thickne Other Orilled Holes None (Open Hole ft. to	cr	ft ft ft.	
Casing diameter	RATION MATE Fibergle Concret OPENINGS ARI Slot Gunched Wire RVALS: From	Diameter	in., to	ft., Diamete Wall thickne Other Orilled Holes None (Open Hole ft. to	cr	ft ft ft.	
Casing diameter	RATION MATE Fibergle eel Concret OPENINGS ARI Blot Wire RVALS: From RVALS: From RVALS: From Get cement C	Diameter Weight DR 2 ERIAL: ass PVC te tile None us E: ze Wrapped Tor e Wrapped Sav	in. to	Orilled Holes Word Holes The control of the contr	(Specify)	ft. to ft ft. to ft.	
Casing diameter	RATION MATE Fibergle CONCRET PENINGS ARI FOUNCHED RVALS: From RVALS: From Fight Concret RVALS: From First Concret RVALS: From First Concret Firs	Diameter Weight DR 2 ERIAL: ass PVC te tile None us E: ze Wrapped Tor e Wrapped Sav	in. to	Orilled Holes Word Holes The control of the contr	(Specify)	ft. to ft ft. to ft.	
Casing diameter	RATION MATE Fibergle COPENINGS ARI Slot Gau Punched Wire RVALS: From RVALS: From GRVALS: From Grat cement Gration:	Diameter	in. to	Orilled Holes Wall thickne Other Orilled Holes The to Other Other Other Other Other	(Specify)	ft. to ft. ft. ft. ft. ft. ft. ft.	
Casing diameter	RATION MATE Fibergle CONCRET PENINGS ARI FOUNCHED RVALS: From RVALS: From Fight Concret RVALS: From First Concret RVALS: From First Concret Firs	Diameter Weight DR. 2 ERIAL: ass PVC te tile None us E: ze Wrapped Tou wrapped Sav ft. to Sement grout Ber ft., From Pit Privy	in., to	Orilled Holes One (Open Hole the to Other The to Other The to Other Other Livestock Pens	cr	ft. to ft ft. to ft.	
Casing diameter	RATION MATE Fibergle Concret Concret Fibergle Concret Concr	Diameter	in. to	Orilled Holes Wall thickne Other Orilled Holes The to Other Other Other Other Other	cr	ft.	
Casing diameter	RATION MATE Fibergle Concret	Diameter	in. to	Other In the control of the control	cr	ft. ft. to ft.	
Casing diameter	RATION MATE	Diameter Weight DR. 2 Weight DR. 2 ERIAL: ass PVC te tile None use E: ze Wrapped Sav ft. to Sement grout Ber ft., From Brit Privy Feedyard Distance from we	in. to	Orilled Holes Orilled Holes Flone (Open Hole fl. to ther Other Character The control of the control The control of the control of the control The control of the contro	cr	ft. to ft.	
Casing diameter	RATION MATE Fibergle Concret	Diameter Weight DR. 2 Weight DR. 2 ERIAL: ass PVC te tile None use E: ze Wrapped Sav ft. to Sement grout Ber ft., From Brit Privy Feedyard Distance from we	in., to	Orilled Holes Orilled Holes Flone (Open Hole fl. to ther Other Character The control of the control The control of the control of the control The control of the contro	cr	ft. ft. to ft.	
Casing diameter	RATION MATE	Diameter Weight DR. 2 Weight DR. 2 ERIAL: ass PVC te tile None use E: ze Wrapped Sav ft. to Sement grout Ber ft., From Brit Privy Feedyard Distance from we	in. to	Orilled Holes Orilled Holes Flone (Open Hole fl. to ther Other Character The control of the control The control of the control of the control The control of the contro	in. to	ft. to ft	
Casing diameter	RATION MATE Fibergle Concret	Diameter Weight DR. 2 ERIAL: ass PVC te tile None use E: ze Wrapped Sav	in., to	Orilled Holes Orilled Holes Flone (Open Hole fl. to ther Other Character The control of the control The control of the control of the control The control of the contro	cr	ft. to ft	
Casing diameter	RATION MATE Fibergle Concret	Diameter Weight DR. 2 Weight DR. 2 ERIAL: ass PVC te tile None use E: ze Wrapped Sav ft. to Sement grout Ber ft., From Brit Privy Feedyard Distance from we	in., to	Orilled Holes Orilled Holes Flone (Open Hole fl. to ther Other Character The control of the control The control of the control of the control The control of the contro	in. to	ft. to ft	
Casing diameter	RATION MATE Fibergle Concret	Diameter Weight DR. 2 ERIAL: ass PVC te tile None use E: ze Wrapped Sav	in., to	Orilled Holes Orilled Holes Flone (Open Hole fl. to ther Other Character The control of the control The control of the control of the control The control of the contro	in. to	ft. to ft	
Casing diameter	RATION MATE Fibergle Concret	Diameter Weight DR. 2 ERIAL: ass PVC te tile None us E: ze Wrapped Sav	in., to	Orilled Holes Orilled Holes Flone (Open Hole fl. to ther Other Character The control of the control The control of the control of the control The control of the contro	in. to	ft. to ft	
Casing diameter	RATION MATE Fibergle Concret Conc	Diameter Weight DR. 2 ERIAL: ass PVC te tile None us E: ze Wrapped Sav	in., to	Orilled Holes Orilled Holes Flone (Open Hole fl. to ther Other Character The control of the control The control of the control of the control The control of the contro	in. to	ft. to ft	
Casing diameter	RATION MATE Fibergle Concret Conc	Diameter Weight DR. 2 ERIAL: ass PVC te tile None use E: ze Wrapped Sav	in, to	Orilled Holes Orilled Holes Flone (Open Hole fl. to ther Other Character The control of the control The control of the control of the control The control of the contro	in. to	ft. to ft	
Casing diameter	RATION MATE Fibergle Concret Conc	Diameter Weight DR. 2 ERIAL: ass PVC te tile None use E: ze Wrapped Sav	in., to	Orilled Holes Original	in. to	ft. to ft	
Casing diameter	RATION MATE Fibergle Concret	Diameter	in., to	Other Other Other Other Orilled Holes None (Open Hole ft. to Other Other Livestock Pens Fuel Storage Fertilizer Storage TO LI	in. to	ft. to ft	
Casing diameter	RATION MATE Fibergle Concret Conc	Diameter Weight DR. 2 ERIAL: ass PVC te tile None use E: ze Wrapped Sav Th. to Sav Cement grout Ber ft., From Brewage Lag Feedyard Distance from we C LOG CERTIFICATION To Sav-year	in., to	Other Other Other Orilled Holes Fone (Open Hole In to	constructed, recorded to the best of me	ft. to	
Casing diameter	RATION MATE Fibergle Concret Conc	Diameter Weight DR. 2 ERIAL: ass PVC te tile None use E: ze Wrapped Sav This Wai CERTIFICATION day-year This Wai Tass Weight DR. 2 PVC To None use E: ze Wrapped Sav To None use E: ze Wrapped PvC To None use E: ze Wrapped Sav This Wai CERTIFICATION This Wai This Wa	in., to	Other Other Other Orilled Holes Flone (Open Hole In to Other To Livestock Pens Fuel Storage Fertilizer Storage TO Livestock To Li	constructed, recorded to the best of me	ft. to	
Casing diameter	RATION MATE Fibergle Concret Conc	Diameter Weight DR. 2 ERIAL: ass PVC te tile None use: E: ze Wrapped Sav This War CERTIFICATION day-year This War and retain one copy for you	in. to	Other Other Other Orilled Holes Flone (Open Hole In to	in. to	ft. to	