		ECORD	Form V			sion of Water								
				in Well Use		irces App. No.		Well ID						
		ATER WELI		Fraction 14 SE4 NEV	Sect	ion Number	Township Numb		ge Number					
County	OWNED	SUALL		74 SE/4 NE/		35	T Z S ere well is located		E D W					
Business:	OWNER: L	ast Name:	NY EMA	ANTST: DOUG			ersection): If at owner							
Address:	1191	TIMBEL	CRE	EEN DRIVE	1141	TIMIZE	CREKK	Land Cost	MANUE.					
Address:				ZIP: 66508	,,,,	W. O.E.	COBER	/-/-/ <i>/</i>	2,11111130					
City:	7 * * * * * * * * * * * * * * * * * * *						~ ~ ~ ~							
3 LOCATE WITH "2		4 DEPTH	OF COM	PLETED WELL:		5 Latitude	39°49.8	80 pt	(decimal degrees)					
SECTIO				Encountered: 1)		Longitu	de: 96° 36.16	3 W	(decimal degrees)					
SECTION N		2)	ft. 3) ft., or 4)	Dry Well	Datum:] WGS 84 □ NAI	D 83 □ N	AD 27					
		WELL'S STA	ATIC WAT	TER LEVEL:	7ft	Source for Latitude/Longitude:								
1	1	below las	below land surface, measured on (mo-day-yr).			1 = ` ' /								
			above land surface, measured on (mo-day-yr)mp test data: Well water was ft.			(WAAS enabled? ☐ Yes ☐ No)								
W					Edita Sarvey - ropograpine Map									
W	Well water was					☐ Online Mapper:								
SW	SE - 8	after	after hours pumpinggpn											
		Estimated Yield: Zgpm			6 Elevation:ft. Ground Level TOC									
S		Bore Hole Di	iameter:	.12 in. to4.1	ft. and		Land Survey							
1 m				in. to	ft.	L	Other							
7 WELL WATER TO BE USED AS:														
1. Domestic:				er Supply: well ID			eld Water Supply: le							
☐ Househ				g: how many wells?			e: well ID							
Lawn &				charge: well ID g: well ID			I ☐ Uncased ☐ (nal: how many bores							
2. Irrigation				l Remediation: well I			d Loop Horizont							
3. ☐ Feedlot			Air Sparge				Loop Surface Di							
4. Industri		_	Recovery	☐ Injection	Zitilation		(specify):							
Was a cher	nical/hacte	riological sam	nle suhmi	-	Ves IN No									
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☑ No If yes, date sample was submitted:														
8 TYPE OF CASING USED: Steel M PVC Other CASING JOINTS: M Glued Clamped Welded Threaded														
Casing diameter ft., Diameter ft., Diameter ft., Diameter ft.														
Casing height above land surface														
TYPE OF SCREEN OR PERFORATION MATERIAL:														
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☑ PVC ☐ Other (Specify)														
□ Brass														
SCREEN OR PERFORATION OPENINGS ARE:														
	☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)													
☐ Contin		☐ Mill Slot			□ Louvered Shutter □ Key Punched □ Wire Wrapped ☑ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.									
☐ Contin☐ Louver	red Shutter	☐ Mill Slot	ed □ Wi	re Wrapped S	aw Cut ☐ No	one (Open Hole	,							
☐ Contin☐ Louver	red Shutter	☐ Mill Slot	ed □ Wi	re Wrapped S	aw Cut	one (Open Hole	ft., From							
☐ Contin ☐ Louver SCREEN-P GF	red Shutter ERFORAT RAVEL PA	☐ Mill Slot ☐ Key Puncho ED INTERVA CK INTERVA	ed	re Wrapped 1 S /8 ft. to 3 S /6. ft. to 3 S	ft., From	ft. to	ft., From	ft. to	ft. ft.					
Contin Louver SCREEN-P GF 9 GROUT	red Shutter ERFORAT RAVEL PA MATERIA	☐ Mill Slot ☐ Key Punche ED INTERVA CK INTERVA AL: ☐ Neat ce	ed WindLS: From ALS: From ement	re Wrapped S S S S S S S S S S S S S S S S S S S	ft., From entonite \square Ot	ft. to	ft., From	ft. to ft. to	ft. ft.					
Contin Couver SCREEN-P GF GROUT Grout Interva	red Shutter ERFORAT RAVEL PA MATERIA als: From	☐ Mill Slot ☐ Key Punche ED INTERVA CK INTERVA AL: ☐ Neat ce	ed Wi LLS: From LLS: From ement	re Wrapped 1 S /8 ft. to 3 S /6. ft. to 3 S	ft., From entonite \square Ot	ft. to	ft., From	ft. to ft. to	ft. ft.					
Contin	red Shutter ERFORAT RAVEL PA MATERIA als: From rce of possible	☐ Mill Slot ☐ Key Punche ED INTERVA CK INTERVA AL: ☐ Neat ce	ed Wi LLS: From LLS: From ement —	re Wrapped S. S. It to S. S. Cement grout R., From	entonite Ot	ft. to ther ft., From	ft., From	ft. to ft. to ft.	ft. ft.					
☐ Contin ☐ Louver SCREEN-P GF 9 GROUT Grout Interva Nearest sour ☐ Septic 7	red Shutter ERFORAT RAVEL PAR MATERIA Als: From rce of possible Fank	☐ Mill Slot ☐ Key Punche ED INTERVA CK INTERVA AL: ☐ Neat ce	ed Wi LLS: From LLS: From ement D on: ateral Lines	re Wrapped S. S. ft. to 38 Cement grout B B. ft., From	entonite Ot	ther	ft., From	ft. to ft. to ft. to ft. to ft.	ft. ft.					
Contin Louver SCREEN-P GF 9 GROUT Grout Interva Nearest sour Septic 1 Sewer I	red Shutter ERFORAT RAVEL PAR MATERIA Als: From rce of possible Tank Lines	☐ Mill Slot ☐ Key Punche ED INTERVA CK INTERVA AL: ☐ Neat ce	ed Wi LLS: From LLS: From ement	re Wrapped S. S. It. It. It. It. It. It. It. It. It. It	entonite Of. ft. to	ft. to ther th., From ivestock Pens	ft., From ft. to Insection Abando	ft. to ft. to ft.	ft. ft.					
Contin Louver SCREEN-P GF 9 GROUT Grout Interva Nearest sour Septic 7 Sewer I Waterti Other (S	red Shutter ERFORAT RAVEL PAR MATERIA Als: From ree of possible Fank Lines ght Sewer Li Specify)	Mill Slot Key Punche ED INTERVA K INTERVA I: Neat co If to Ie contaminatio C nes S	ed Wi LLS: From LLS: From ement on: ateral Lines less Pool eepage Pit	re Wrapped S. S. A.	entonite Ot. ft. to	ft. to	ft., From	ft. to ft. tide Storage oned Water Vall/Gas Well	ft. ft.					
Contin Louver SCREEN-P GF 9 GROUT Grout Interva Nearest sour Septic 7 Sewer I Watertia Other (S Direction fro	red Shutter ERFORAT RAVEL PAR MATERIA als: From ree of possible Fank Lines ght Sewer Li Specify) m well?	Mill Slot Key Punche ED INTERVA K INTERVA I: Neat co Is on the contamination Contamination Contamination Solution	ed Wi LS: From LS: From ement ement on: ateral Lines less Pool eepage Pit	re Wrapped S. S. A. R. to S. S. Cement grout B. B. ft., From Sewage L. Cewage L. Cewag	entonite Of. ft. to If. agoon F	ft. to ther ft., From ivestock Pens evel Storage Fertilizer Storage	ft., From	ft. to ft. to ft. to ft. to ft.	ft. ft.					
Contin Contin	red Shutter ERFORAT RAVEL PAR MATERIA Als: From ree of possible Fank Lines ght Sewer Li Specify)	Mill Slot Key Punche ED INTERVA K INTERVA L: Neat ce R ontaminatio C contaminatio	ed Wi LLS: From LLS: From ement	re Wrapped S. S. A. R. to S. S. Cement grout B. B. ft., From Sewage L. Cewage L. Cewag	entonite Ot. ft. to	ft. to ther ft., From ivestock Pens evel Storage Fertilizer Storage	ft., From	ft. to ft. to ft. to ft. to ft.	ft. ft.					
Contin Louver SCREEN-P GF 9 GROUT Grout Interva Nearest sour Septic 7 Sewer I Watertia Other (S Direction fro	red Shutter ERFORAT RAVEL PAR MATERIA als: From ree of possible Tank Lines ght Sewer Li Specify) m well? TO	Mill Slot Key Punche ED INTERVA K INTERVA L: Neat ce Some contaminatio C Contaminatio C CONTAMINATION LITURES	ed Wi LLS: From LLS: From ement email email	re Wrapped S. S. A. R. to S. S. Cement grout B. B. ft., From Sewage L. Cewage L. Cewag	entonite Of. ft. to If. agoon F	ft. to ther ft., From ivestock Pens evel Storage Fertilizer Storage	ft., From	ft. to ft. to ft. to ft.	ft. ft.					
Contin Couver Correction Co	red Shutter ERFORAT RAVEL PAR MATERIA als: From ree of possible Fank Lines ght Sewer Li Specify) m well? TO	Mill Slot Key Punche ED INTERVA K INTERVA L: Neat ce Mill Slot E contaminatio Contaminatio Contaminatio Lines NONE Lines ADD PSOID	ed Wi LLS: From LLS: From ement ement ateral Lines espace Pit espace Pit ESE	re Wrapped S. S ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	entonite On I agoon I FROM	ft. to ther ft., From ivestock Pens evel Storage Fertilizer Storage	ft., From	ft. to ft. to ft. to ft.	ft. ft.					
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Contin Couver Core Co	red Shutter ERFORAT RAVEL PAR MATERIA als: From ree of possible Fank Lines ght Sewer Li Specify) m well? TO	Mill Slot Key Punche ED INTERVA II. Neat contamination contamination II. II. II. II. III. III	ed Wi LLS: From LLS: From ement on: ateral Lines ess Pool eepage Pit CLAY	Te Wrapped S.	entonite On I agoon I FROM	ft. to ther ft., From ivestock Pens Fuel Storage Fertilizer Storage	ft., From	ft. to ft. to ft. to ft.	ft. ft.					
Contin Couver Correction Co	red Shutter ERFORAT RAVEL PAR MATERIA ree of possible Fank Lines ght Sewer Li Specify) TO	Mill Slot Key Punche ED INTERVA K INTERVA L: Neat condition in the contamination in the co	ed Wi LLS: From LLS: From ement on: ateral Lines ess Pool eepage Pit CLAY	Te Wrapped S. S. H. to S. S. H. to S. S. H. to S. S. Cement grout B. B. ft., From Pit Privy Sewage La Feedyard Distance from we GIC LOG	entonite On I agoon I FROM	ft. to ther ft., From ivestock Pens Fuel Storage Fertilizer Storage	ft., From	ft. to ft. to ft. to ft.	ft. ft.					
Contin Couver Core Co	red Shutter ERFORAT RAVEL PAR MATERIA ree of possible Fank Lines ght Sewer Li Specify) TO	Mill Slot Key Punche ED INTERVA II. Neat contamination contamination II. II. II. II. III. III	ed Wi LLS: From LLS: From ement on: ateral Lines ess Pool eepage Pit CLAY	Te Wrapped S.	entonite Ot. ft. to III	ft. to ther ft., From ivestock Pens Fuel Storage Fertilizer Storage	ft., From	ft. to ft. to ft. to ft.	ft. ft.					
Contin Couver Core Co	red Shutter ERFORAT RAVEL PAR MATERIA ree of possible Fank Lines ght Sewer Li Specify) TO	Mill Slot Key Punche ED INTERVA II. Neat contamination contamination II. II. II. II. III. III	ed Wi LLS: From LLS: From ement on: ateral Lines ess Pool eepage Pit CLAY	Te Wrapped S.	entonite On I agoon I FROM	ft. to ther ft., From ivestock Pens Fuel Storage Fertilizer Storage	ft., From	ft. to ft. to ft. to ft.	ft. ft.					
Contin Couver Core Co	red Shutter ERFORAT RAVEL PAR MATERIA ree of possible Fank Lines ght Sewer Li Specify) TO	Mill Slot Key Punche ED INTERVA II. Neat contamination contamination II. II. II. II. III. III	ed Wi LLS: From LLS: From ement on: ateral Lines ess Pool eepage Pit CLAY	Te Wrapped S.	entonite Ot. ft. to III	ft. to ther ft., From ivestock Pens Fuel Storage Fertilizer Storage	ft., From	ft. to ft. to ft. to ft.	ft. ft.					
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Contin Contin	red Shutter ERFORAT RAVEL PAR MATERIA als: From ree of possib Fank Lines ght Sewer Li Specify) TO 5 7 7 7 7 7 7 7 7 7 7 7 7	Mill Slot Key Punche ED INTERVA CK INTERVA L: Neat condition of the contamination of the c	ed WinLS: From LLS: From LLS: From ement	Te Wrapped S.	entonite Ot. ft. to IIII	ther	ft., From	ft. to	ftftft. Well GINTERVALS or □ plugged					
Contin Contin	red Shutter ERFORAT RAVEL PAR MATERIA als: From ree of possib Fank Lines ght Sewer Li Specify) TO 5 7 7 7 7 7 7 7 7 7 7 7 7	Mill Slot Key Punche ED INTERVA CK INTERVA L: Neat condition of the contamination of the c	ed WinLS: From LLS: From LLS: From ement	Te Wrapped S.	entonite Ot. ft. to IIII	ther	ft., From	ft. to	ftftft. Well GINTERVALS or □ plugged					
Contin Contin Conversed Screen P GROUT Grout Intervariant Septic To Sever I Other (Sourction from 10 FROM 10 FROM 10 FROM 10 FROM 11 CONTINUATE TO Sever I	red Shutter ERFORAT RAVEL PAR MATERIA als: From ree of possible fank sines ght Sewer Li Specify) m well? TO 5 9 15 32 41 RACTOR'S arisdiction a ter Well Con	Mill Slot Key Punche ED INTERVA CK INTERVA AL: Neat ce Some contaminatio Contaminatio Li TOPSOID SANO (F SANO	ed WinLS: From LS: From LS: From ement Some less Pool eepage Pit Some less Pool	Ter Wrapped S.	rentonite Oo. ft. to	record is to	ft., From	ft. to	ftft. Well GINTERVALS					
Contin Contin	red Shutter ERFORAT RAVEL PAR MATERIA als: From ree of possib Fank Lines ght Sewer Li Specify) TO 5 7 7 7 7 7 7 7 7 7 7 7 7	Mill Slot Key Punche ED INTERVA CK INTERVA L: Neat ce B. ft. to c contaminatio Cones SANO SANO GOR LANDO nd was completed of 1320 me copy to WATER V	ed Winter	Ter Wrapped S.	rentonite On the first to I agoon I ag	TO LI well was Mochis record is to red was complete of \$5.00 for each	ft., From	nstructed, y knowledgear)th one (white) c	or □ plugged pe and belief.					
Contin Contin Conversed to the continuation of the continuation	red Shutter ERFORAT RAVEL PAR MATERIA als: From ree of possible fank Lines ght Sewer Li Specify) TO 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Mill Slot Key Punche ED INTERVA CK INTERVA L: Neat ce B. ft. to c contaminatio Cones SANO SANO GOR LANDO nd was completed of 1320 me copy to WATER V	ed WinLS: From LS: From LS: From ement Solution WinLS: From ement Solution WinLS: From ement WinLS: From ement WinLS: From ement WinLS: WinL	Ter Wrapped S.	rentonite On the first to I agoon I ag	TO LI well was Mochis record is to red was complete of \$5.00 for each	ft., From	nstructed, y knowledgear)th one (white) c	or □ plugged pe and belief.					