	ECORD Form WWC-5	Divisio	on of Water				
	Correction	Resour	ces App. No.		ell ID		
1 LOCATION OF W	ATER WELL: Fraction	Section	on Number	Township Number	Range Number		
County: Po TT	Co: NEINM	1NB4 1/4	10	T 7 /S	R 7 DE E □ W		
2 WELL OWNER: I		Street or Rural	Address who	ere well is located (if ur	nknown, distance and		
Business:	٠ ١ ١ ١ ١ ١	direction from nea	rest town or inte	rsection). If at owner's ad	ldress, check here:		
Address: /0/6	o Flush Rd.	From Bh	1NV 60 2	sould I'M	usonti		
Address:		SUPTE NUETE	Al M	THE THET	34 OF AML		
City: WCSTMO	LINA State: 127 ZIP: 803	TT YO WAF	110111	IN CO ENSI	790100		
3 LOCATE WELL	4 DEPTH OF COMPLETED V	VELL:	5 Latitude	N 39 27. 86 W096 23.78	(decimal degrees)		
WITH "X" IN	Depth(s) Groundwater Encountered:	1) <i>189</i> ft.	Longitud	W096 23.78	(decimal degrees)		
SECTION BOX:	2) ft. 3) ft.	or 4) ☐ Dry Well	Horizonta	Datum: WGS 84	NAD 83 D NAD 27		
N	WELL OF CTATIC WATER LEVEL.	40 /A/ I	G				
X	below land surface, measured on	(mo-day-yr)/8/202	GPS (	Latitude/Longitude: unit make/model:	min I 1(X 19		
NWNE	above land surface, measured on	(mo-day-yf)	<b>4</b>	WAAS enabled? ☐ Yes	: No)		
	Pump test data: Well water was	ft.		Survey Topographic			
w  + + + -   E	after hours pumping	gpm		e Mapper:			
	Well water was						
SW SE	after hours pumping		6 Flavotion	1. 13415' A M	Ground Lavel C TOC		
	Estimated Yield:gpm	11/01	6 Elevation	Land Survey GPS	Tonographic Man		
S	Estimated Yield:	14.0 ft. and		Other			
mile	in. to	ft.	<u>L</u>	Outer			
7 WELL WATER TO		11 775	10 = 6 :: =:				
1. Domestic:	5. Public Water Supply: w			eld Water Supply: lease			
Household	6. Dewatering: how many			e: well ID			
☐ Lawn & Garden	7. Aquifer Recharge: well			Uncased Geote			
Livestock	8. Monitoring: well ID			nal: how many bores?			
2. Trigation	9. Environmental Remediation		a) Close	d Loop	vertical		
3. Feedlot		il Vapor Extraction		Loop Surface Dischar			
4.  Industrial		ection		(specify):			
	riological sample submitted to KD	HE? ☐ Yes 🖙 No I	f yes, date sa	mple was submitted:			
Water well disinfected	? Yes No		***				
8 TYPE OF CASING	USED: Steel PVC Other	CASING	3 JOINTS: 🛭	Glued 🗌 Clamped 🔲	Welded Threaded		
Casing diameter							
Casing height above land surface							
•	R PERFORATION MATERIAL:						
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)							
· —		☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)					
☐ Brass ☐ Gal		☐ None used (open hole)		•			
☐ Brass ☐ Gal SCREEN OR PERFOR	RATION OPENINGS ARE:						
☐ Brass ☐ Gal SCREEN OR PERFOR ☐ Continuous Slot	RATION OPENINGS ARE:  Mill Slot   Gauze Wrapped	I ☐ Torch Cut ☐ Dril		Other (Specify)			
☐ Brass ☐ Gal SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter	RATION OPENINGS ARE:  Mill Slot	I ☐ Torch Cut ☐ Dril	ne (Open Hole	Other (Specify)			
☐ Brass ☐ Gal SCREEN OR PERFORM ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT	RATION OPENINGS ARE:  Mill Slot Gauze Wrapped Key Punched Wire Wrapped ED INTERVALS: From	I ☐ Torch Cut ☐ Dril ☐ Saw Cut ☐ Non to	ne (Open Hole	Other (Specify) ) ft., From	ft. to ft.		
☐ Brass ☐ Gal SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT	RATION OPENINGS ARE:  Mill Slot Gauze Wrapped Key Punched Wire Wrapped ED INTERVALS: From 26 ft.	Torch Cut Dril Saw Cut Noi to, D. ft., From	ne (Open Hole ft. to ft. to	Other (Specify)	ft. to ft. ft. to ft.		
☐ Brass ☐ Gal SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT	RATION OPENINGS ARE:  Mill Slot Gauze Wrapped Key Punched Wire Wrapped ED INTERVALS: From 26 ft.	Torch Cut Dril Saw Cut Noi to, D. ft., From	ne (Open Hole ft. to ft. to	Other (Specify)	ft. to ft. ft. to ft.		
☐ Brass ☐ Gal SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From	RATION OPENINGS ARE:    Mill Slot	Torch Cut Dril Saw Cut No to D. ft., From to Bentonite Oth	ne (Open Hole ft. to ft. to	Other (Specify)	ft. to ft. ft. to ft.		
☐ Brass ☐ Gal SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possible	AATION OPENINGS ARE:    Mill Slot	Torch Cut Dril Saw Cut No to JO ft., From to Bentonite Oth	ne (Open Hole ft. to ft. to ner ft., From	Other (Specify)	ft. to ft ft. to ft ft.		
☐ Brass ☐ Gal SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERI Grout Intervals: From Nearest source of possib ☐ Septic Tank	RATION OPENINGS ARE:    Mill Slot	Torch Cut Dril Saw Cut No to D. ft., From to Bentonite Oth the From Late Privy Lie	ne (Open Hole ft. to ft. to ner ft., From ivestock Pens	Other (Specify)	ft. to ft ft. to ft ft ft. Storage		
☐ Brass ☐ Gal SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib ☐ Septic Tank ☐ Sewer Lines	RATION OPENINGS ARE:    Mill Slot	Torch Cut Dril Saw Cut Noi to D. ft., From to Bentonite Oth if Privy Lie ewage Lagoon Fr	ne (Open Hole ft. to ner ft., From ivestock Pens uel Storage	Other (Specify)	ft. to ft ft. to ft ft ft. Storage		
☐ Brass ☐ Gal SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possit ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer L	RATION OPENINGS ARE:    Mill Slot	Torch Cut Dril Saw Cut No to D. ft., From to Bentonite Oth the Froy Lewage Lagoon From teedyard From Torch Cut Dril North Cut	ne (Open Hole ft. to ft. to ner ft., From ivestock Pens	Other (Specify)	ft. to ft ft. to ft ft ft. Storage		
☐ Brass ☐ Gal SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer L ☐ Other (Specify)	RATION OPENINGS ARE:    Mill Slot	Torch Cut Dril Saw Cut No to	ne (Open Hole ft. to ner ner ivestock Pens uel Storage ertilizer Storag	Other (Specify)	ft. to ft ft. to ft ft ft. Storage		
☐ Brass ☐ Gal SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer L ☐ Other (Specify)	RATION OPENINGS ARE:    Mill Slot	Torch Cut Dril Saw Cut No to	ne (Open Hole ft. to ner ft., From ivestock Pens uel Storage ertilizer Storag	Other (Specify)	ft. to ft ft. to ft ft. Storage Water Well as Well		
☐ Brass ☐ Gal SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT ☐ GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer L ☐ Other (Specify) Direction from well?	RATION OPENINGS ARE:    Mill Slot	Torch Cut Dril Saw Cut No to	ne (Open Hole ft. to ner ft., From ivestock Pens uel Storage ertilizer Storag	Other (Specify)	ft. to ft ft. to ft ft. Storage Water Well as Well		
☐ Brass ☐ Gal SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer L ☐ Other (Specify) Direction from well?  10 FROM TO	RATION OPENINGS ARE:    Mill Slot	Torch Cut Dril Saw Cut No to	ne (Open Hole ft. to ner ner ivestock Pens uel Storage ertilizer Storag	Other (Specify)	ft. to ft ft. to ft ft. Storage Water Well as Well		
☐ Brass ☐ Gal SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer L ☐ Other (Specify) Direction from well?  10 FROM TO	RATION OPENINGS ARE:    Mill Slot	Torch Cut Dril Saw Cut No to	ne (Open Hole ft. to ner ner ivestock Pens uel Storage ertilizer Storag	Other (Specify)	ft. to ft ft. to ft ft. Storage Water Well as Well		
☐ Brass ☐ Gal SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer L ☐ Other (Specify) Direction from well?  10 FROM TO	RATION OPENINGS ARE:    Mill Slot	Torch Cut Dril Saw Cut No to	ne (Open Hole ft. to ner ner ivestock Pens uel Storage ertilizer Storag	Other (Specify)	ft. to ft ft. to ft ft. Storage Water Well as Well UGGING INTERVALS		
☐ Brass ☐ Gal SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer L ☐ Other (Specify) Direction from well?  10 FROM TO	RATION OPENINGS ARE:    Mill Slot	Torch Cut Dril Saw Cut No to	ne (Open Hole ft. to ner ner ivestock Pens uel Storage ertilizer Storag	Other (Specify)	ft. to ft ft. to ft ft. Storage Water Well as Well		
□ Brass □ Gal SCREEN OR PERFOR □ Continuous Slot □ Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib □ Septic Tank □ Sewer Lines □ Watertight Sewer L □ Other (Specify) Direction from well?  10 FROM TO	RATION OPENINGS ARE:    Mill Slot	Torch Cut Dril Saw Cut No to	ne (Open Hole ft. to ner ner ivestock Pens uel Storage ertilizer Storag	Other (Specify)	ft. to ft ft. to ft ft. Storage Water Well as Well UGGING INTERVALS		
☐ Brass ☐ Gal SCREEN OR PERFOR ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer L ☐ Other (Specify) Direction from well?  10 FROM TO	RATION OPENINGS ARE:    Mill Slot	Torch Cut Dril Saw Cut Nor to JO ft., From to JO ft., From tt Dentonite Oth tt. to Sc it Privy Li ewage Lagoon From eedyard FROM FROM FROM 130	ne (Open Hole ft. to ner ner ivestock Pens uel Storage ertilizer Storag	Other (Specify)	ft. to ft ft. to ft ft. Storage Water Well as Well UGGING INTERVALS		
□ Brass □ Gal SCREEN OR PERFOR □ Continuous Slot □ Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib □ Septic Tank □ Sewer Lines □ Watertight Sewer L □ Other (Specify) Direction from well?  10 FROM TO	RATION OPENINGS ARE:    Mill Slot	Torch Cut Dril Saw Cut No to	ne (Open Hole ft. to ner ner ivestock Pens uel Storage ertilizer Storag	Other (Specify)	ft. to ft ft. to ft ft ft. Storage Water Well as Well UGGING INTERVALS		
□ Brass □ Gal SCREEN OR PERFOR □ Continuous Slot □ Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib □ Septic Tank □ Sewer Lines □ Watertight Sewer L □ Other (Specify) Direction from well?  10 FROM TO	RATION OPENINGS ARE:    Mill Slot	Torch Cut Dril Saw Cut Nor to JO ft., From to JO ft., From tt Dentonite Oth tt. to Sc it Privy Li ewage Lagoon From eedyard FROM FROM FROM 130	ne (Open Hole ft. to ner ner ivestock Pens uel Storage ertilizer Storag	Other (Specify)	ft. to ft ft. to ft ft ft. Storage Water Well as Well UGGING INTERVALS		
Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  GRAVEL PA  GROUT MATERI Grout Intervals: From Nearest source of possit Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO	RATION OPENINGS ARE:    Mill Slot	Torch Cut Dril Saw Cut No to	re (Open Hole	Other (Specify)  ft., From  ft., From  ft. to  Insecticide Abandoned  Oil Well/G  THO. LOG (cont.) or PLI  SALVA SALVA  AND SALVA  FM (STEN)	ft. to ft ft. to ft ft ft. Storage Water Well as Well UGGING INTERVALS		
Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  GRAVEL PA  GROUT MATERI Grout Intervals: From Nearest source of possit Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO	RATION OPENINGS ARE:    Mill Slot	Torch Cut Dril Saw Cut No to	re (Open Hole	Other (Specify)  ft., From  ft., From  ft. to  Insecticide Abandoned  Oil Well/G  THO. LOG (cont.) or PLI  SALVA SALVA  AND SALVA  FM (STEN)	ft. to ft ft. to ft ft ft. Storage Water Well as Well UGGING INTERVALS		
Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  GRAVEL PA  GROUT MATERI Grout Intervals: From Nearest source of possit Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO	RATION OPENINGS ARE:    Mill Slot	Torch Cut Dril Saw Cut No to	re (Open Hole	Other (Specify)  ft., From  ft., From  ft. to  Insecticide Abandoned  Oil Well/G  THO. LOG (cont.) or PLI  SALVA SALVA  AND SALVA  FM (STEN)	ft. to ft ft. to ft ft ft. Storage Water Well as Well UGGING INTERVALS		
Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  GRAVEL PA  GROUT MATERI Grout Intervals: From Nearest source of possit Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO  11 CONTRACTOR under my jurisdiction Kansas Water Well Co	RATION OPENINGS ARE:    Mill Slot	Torch Cut Dril Saw Cut No to D. ft., From to Defin, From to Fr	re (Open Hole	Other (Specify)  ft., From  ft., From  ft. to  Insecticide  Abandoned  oil Well/G  THO. LOG (cont.) or PLI  AND SHAPE  CONSTRUCTED, TECONST  rue to the best of my kileted on (mo-day-year)	ft. to ft ft. to ft ft. Storage Water Well as Well UGGING INTERVALS  VAIV  ructed, or  plugged nowledge and belief		
Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA  GRAVEL PA  GROUT MATERI Grout Intervals: From Nearest source of possil Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO  11 CONTRACTOR under my jurisdiction Kansas Water Well Counder the business nar Mail 1 white conva	RATION OPENINGS ARE:    Mill Slot	Torch Cut Dril Saw Cut No to D. ft., From to Defin, From to Fr	re (Open Hole	Other (Specify)  ft., From  ft., From  ft. to  Insecticide Abandoned  Oil Well/G  THO. LOG (cont.) or PLI  THOSE AS A SECTION SOLUTION SOLUTION  From (STON) SOLUTION SOLUTION  From (STON) SOLUTION	ft. to ft ft. to ft ft. Storage Water Well as Well UGGING INTERVALS  ructed, or plugged nowledge and belief. GWIS Section.		
□ Brass □ Gal SCREEN OR PERFOR □ Continuous Slot □ Louvered Shutter SCREEN-PERFORAT GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possit □ Septic Tank □ Sewer Lines □ Watertight Sewer L □ Other (Specify) Direction from well?  10 FROM TO  2 2 3 2 3 2 9 2 4 4 2 3 3 2 9 3 1 4 5 4 5 4 5 5 4 5 5 6 4 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6	RATION OPENINGS ARE:    Mill Slot	Torch Cut Dril Saw Cut No to D. ft., From to Defin, From to Fr	re (Open Hole	Other (Specify)  ft., From  ft., From  ft. to  Insecticide Abandoned  Oil Well/G  THO. LOG (cont.) or PLI  THOSE AS A SECTION SOLUTION SOLUTION  From (STON) SOLUTION SOLUTION  From (STON) SOLUTION	ft. to ft ft. to ft ft. Storage Water Well as Well UGGING INTERVALS  ructed, or plugged nowledge and belief. GWIS Section.		