WATER WELL R				sion of Water				
Original Record		ge in Well Use		urces App. No.		Well ID		
1 LOCATION OF W		Fraction  14 NEVANEVA	Sect	tion Number	Township Number			
County: WAS	INGTON			<u>6</u>	T S	R S BE W		
2 WELL OWNER: La	ast Name: MEYER	First: KONALD				if unknown, distance and		
Business: 760	VANKEE RU	A A	lirection from n	earest town or int	ersection): If at owner	s address, check here:		
Address: 2985 YANKEE ROAD  Address: City: HULLENBERG State: KS ZIP: 66946								
City: WILL KI	JRERG State: KS	7 ZIP: 66946						
3 LOCATE WELL			100		79 55 80	9 1		
WITH "X" IN		APLETED WELL: .		5 Latitude	27075	(decimal degrees)		
SECTION BOX:		Encountered: 1)		Longitude: 76 54,015 \(\omega\) (decimal degrees)				
N N		3) ft., or 4) □		Datum:	] WGS 84 □ NAD	83 NAD 27		
	WELL'S STATIC WA	TER LEVEL:e, measured on (mo-day-y	a/2>/2	Source fo	r Latitude/Longitude:			
'   ' *						)		
NW NE	I —	, measured on (mo-day-y			(WAAS enabled? ☐ Yes ☐ No)			
	Pump test data: Well water was ft.				☐ Land Survey ☐ Topographic Map			
W E	after hours pumping gpm  Well water was ft.			Online Mapper:				
SW   SE								
		s pumpingg	gpm	6 Elevatio	6 Elevation:ft. ☐ Ground Level ☐ TOC			
S	Estimated Yield:	Sin to IND	ft and	Source: Land Survey GPS Topographic Map				
mile	Bore Hole Diameter	912 in to 100	. II. aliu					
7 WELL WATER TO BE USED AS:								
1. Domestic:   5.   Public Water Supply: well ID								
₩ Household ☐ Lawn & Garden	6. ☐ Dewatering: how many wells?			11. Test Hole: well ID				
Livestock				12. Geothermal: how many bores?				
2. Irrigation	8. Monitoring: well ID				a) Closed Loop  Horizontal  Vertical			
3. ☐ Feedlot	☐ Air Sparge ☐ Soil Vapor Extraction			b) Open Loop Surface Discharge Inj. of Water				
4. Industrial	☐ Recovery		Addedion					
Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:								
Water well disinfected? Yes No								
8 TYPE OF CASING USED: ☐ Steel ☐ PVC ☐ Other CASING JOINTS: ☐ Glued ☐ Clamped ☐ Welded ☐ Threaded								
Casing diameter								
Casing height above land surface								
TYPE OF SCREEN OR PERFORATION MATERIAL:								
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)								
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)								
SCREEN OR PERFORATION OPENINGS ARE:								
☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)								
SCREEN-PERFORATI	ED INTERVALS: Eror	m SO ft to 101	1 a From	ft to	ft From	ft to ft		
CD AVEL DA	CK INTERVALS. From	m 25 ft to //)	The From	ft to	ft From	ft to ft		
GRAVEL PACK INTERVALS: From .2.5 ft. to ./O.O.ft., From ft. to ft., From ft. to ft. o ft. o ft. o ft. o ft. o ft. ft. o								
Grout Intervals: From	the real centent	A From	fitonite 🔲 O	A From	ft to	θ		
Nearest source of possible		11., FIOIII 1	ii. to	11., FIOIII	11. 10	II.		
Septic Tank	Lateral Line	es 🔲 Pit Privy		Livestock Pens	□ Insectic	ide Storage		
	Cess Pool							
	Cess Pool	t □ Feedvard						
Watertight Sewer Lin	nes	-		Fertilizer Storag				
Watertight Sewer Lin	nes			Fertilizer Storag				
☐ Watertight Sewer Lin☐ Other (Specify) Direction from well?	nes	Distance from we		Fertilizer Storag	ge 🔲 Oil Wel	l/Gas Well		
☐ Watertight Sewer Lin ☐ Other (Specify) Direction from well?  10 FROM TO	NORTH LITHOLO	Distance from we	<b>3</b> 0 (	Fertilizer Storag	ge 🔲 Oil Wel			
☐ Watertight Sewer Lin ☐ Other (Specify) Direction from well?  10 FROM TO  3	nes ☐ Seepage Pin  NORTH  LITHOLO  TOPSSIL	Distance from we	<b>3</b> 0 (	Fertilizer Storag	ge 🔲 Oil Wel	l/Gas Well		
	Seepage Pin  NORTH  LITHOLO  TOPSOIL  BROWN CLA	Distance from we	<b>3</b> 0 (	Fertilizer Storag	ge 🔲 Oil Wel	l/Gas Well		
Watertight Sewer Lin	NORTH  LITHOLO  TOPSOIL  BROWN CLA  LIGHT BROW	Distance from we GIC LOG	<b>3</b> 0 (	Fertilizer Storag	ge 🔲 Oil Wel	l/Gas Well		
Watertight Sewer Lin	Seepage Pin  NORTH  LITHOLO  TOPSOIL  BROWN CLA  LIGHT BROW  YELLOW & K	Distance from we GIC LOG  WCLAY FOCLAY		Fertilizer Storag	ge 🔲 Oil Wel	l/Gas Well		
Watertight Sewer Lin	Seepage Pin  NORTH  LITHOLO  TOPSOIL  BROWN CLA  LIGHT BROW  YELLOW L K  SAND STOWE A	Distance from we GIC LOG  W CLAY  ED CLAY  YXLOU CLBY		Fertilizer Storag	ge 🔲 Oil Wel	l/Gas Well		
Watertight Sewer Lin	Seepage Pin  NORTH  LITHOLO  TOPSOIL  BROWN CLA  LIGHT BROW  YELLOW & K	Distance from we GIC LOG  W CLAY  ED CLAY  YXLOU CLBY	FROM	Fertilizer Storag	ge 🔲 Oil Wel	l/Gas Well		
Watertight Sewer Lin	Seepage Pin  NORTH  LITHOLO  TOPSOIL  BROWN CLA  LIGHT BROW  YELLOW L K  SAND STOWE A	Distance from we GIC LOG  W CLAY  ED CLAY  YXLOU CLBY		Fertilizer Storag	ge 🔲 Oil Wel	l/Gas Well		
Watertight Sewer Lin	Seepage Pin  NORTH  LITHOLO  TOPSOIL  BROWN CLA  LIGHT BROW  YELLOW L K  SAND STOWE A	Distance from we GIC LOG  W CLAY  ED CLAY  YXLOU CLBY	FROM	Fertilizer Storag	ge 🔲 Oil Wel	l/Gas Well		
Watertight Sewer Ling	LITHOLO TOPSOIL BROWN CLA LIGHT BROW YELLOW L K SAND STOWE L RED CLAY	Distance from we GIC LOG  W CLAY  ED CLAY  YELLOU CLBY	FROM Notes:	Fertilizer Storag	ge	I/Gas Well PLUGGING INTERVALS		
Watertight Sewer Ling	LITHOLO TOPSOIL BROWN CLA LIGHT BROW YELLOW L K SAND STOWE L RED CLAY	Distance from we GIC LOG  W CLAY  ED CLAY  YELLOU CLBY	FROM Notes:	Fertilizer Storag	ge	I/Gas Well PLUGGING INTERVALS		
Watertight Sewer Lin	LITHOLO TOPSOIL BROWN CLA LIGHT BROW YELLOW L K SAND STOWE L AND STOWE L A	Distance from we GIC LOG  W CLAY  F D CLAY  F LOW  S CERTIFICATION  mo-day-year)	FROM FROM Notes:  This water  2015 and ter Well Rec	TO LI  To well was this record is toord was come	ge	nstructed, or plugged knowledge and belief.		
Watertight Sewer Lin	LITHOLO TOPSOIL BROWN CLA LIGHT BROW YELLOW & K SAND STOWE S SAND STOWE S SAND STOWE S OR LANDOWNER' and was completed on (intractor's License No.	Distance from we GIC LOG  W CLAY  F D CLAY  F LOW  S CERTIFICATION  mo-day-year)	FROM FROM Notes:  This water  2015 and ter Well Rec	TO LI  To well was this record is toord was come	constructed, reco	I/Gas Well PLUGGING INTERVALS		
Watertight Sewer Ling Other (Specify)	LITHOLO TOPSOIL BROWN CLA LIGHT BROW YELLOW L SAND STOWE SAND STOWE SAND STOWE CA LIGHT BROW YELLOW L SAND STOWE SAND STOWE THE CONTROL OF TH	Distance from we GIC LOG  WED CLAY  FOR CLAY	FROM FROM Notes:  This water Pols and ter Well Rec	TO LI  To well was this record is tord was compared to the compared to the control of the contro	constructed, reco	nstructed, or plugged knowledge and belief.		
Watertight Sewer Ling Other (Specify)	LITHOLO TOPSOIL BROWN CLA LIGHT BROW YELLOW & K SAND STOWE S SAND STOWE S SAND STOWE S OR LANDOWNER' and was completed on (intractor's License No.	Distance from we GIC LOG  WED CLAY  FOR CLAY	FROM FROM Notes:  This water Pols and ter Well Rec	TO LI  TO LI  To use this record is to ord was compared to the	constructed, reco	nstructed, or plugged knowledge and belief.		