WATER WELL R		WWC-5		sion of Water			
Original Record		ge in Well Use		irces App. No.	T 1' N 1	Well ID	
1 LOCATION OF WATER WELL: Fraction County: Kingman 4 NW NW NW		Section Number Township Number Range Number 3 3 3 3 3 4 3 4					
			Street or Rural Address where well is located (if unknown, distance and				
Business:	ast Name: Dowers	First: Leon					
			direction from nearest town or intersection): If at owner's address, check here: FROM MURDOCK HAN'ES ENST And 4 miles				
				South on SE 140 AUE of DAST Side offord			
City: MyRco	K State: KS	ZIP: 67111		m > E /40	AUE'M EA	1st Side offend	
3 LOCATE WELL 4 DEPTH OF COMPLETED WELL: 130 ft. 5 Latitude: (decimal degrees							
WITH "X" IN	SECTION BOX: Depth(s) Groundwater Encountered: 1)						
	N 2) ft. 3) ft., or 4) [☐ Dry Well Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27			
WELL'S STATIC WATER LEVEL:			ft. Source for Latitude/Longitude:				
	below land surface, measured on (mo-day						
NW NE	above land surface, measured on (mo-day-			(
	Pump test data: Well water was			☐ Land Survey ☐ Topographic Map ☐ Online Mapper:			
E E	Well water was ft.			Onlin	e Mapper:	•••••	
SW SE		s pumping					
Estimated Yield: 24gpm				6 Elevation:ft. Ground Level TOC			
Bore Hole Diameter: 10.38. in. to					_	/ey GPS Topographic Map	
mile		in. to	ft.		Other	•••••	
7 WELL WATER TO							
1. Domestic:		ater Supply: well ID				ease	
☐ Household☐ Lawn & Garden		ng: how many wells? techarge: well ID					
Livestock		ng: well ID			nal: how many bores		
2. Irrigation		al Remediation: well II			Loop Horizont		
3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Extrac						scharge Inj. of Water	
4. 🗌 Industrial	☐ Recovery	☐ Injection		13. 🗌 Other	(specify):		
Was a chemical/bacter	riological sample subn	nitted to KDHE?	Yes No	If yes, date sa	mple was submitte	d:	
Water well disinfected?	Yes 🔲 No						
8 TYPE OF CASING	USED: ☐ Steel X PV	C Other	CASIN	G JOINTS: 🔀	Glued □ Clamped	l □ Welded □ Threaded	
Casing diameter							
Casing diameter	in. to tt.,	, Diameter	in. to	ft., Diameter	· in. to	ft.	
Casing height above land	ir جريجي ir	n. Weight	in. to	ft., Diameter	· in. to	ft.	
Casing height above land TYPE OF SCREEN OF	surface in R PERFORATION MA	n. Weight ././6.4 TERIAL:	in. to	ft., Diameter Wall thicknes	s or gauge No		
Casing height above land TYPE OF SCREEN OF ☐ Steel ☐ Stair	surfacein R PERFORATION MA nless Steel	n. Weight ↓.໒¢ TERIAL: rglass ⋉ PVC	2 lbs./ft.	ft., Diameter Wall thicknes	s or gauge No	ft.	
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv	surface in its person in its p	n. Weight	in. to	ft., Diameter Wall thicknes	s or gauge No		
Casing height above land TYPE OF SCREEN OF Steel Stail Brass Galv SCREEN OR PERFOR	surface in its performance in it	n. Weight	2 lbs./ft.	ft., Diameter Wall thicknes	s or gauge No		
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot	surface in its performance in it	n. Weight	2 lbs./ft.	ft., Diameter Wall thicknes Other (Specify) Other (Specify)		
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot	surface in its performance in it	n. Weight	2 lbs./ft. used (open hole) orch Cut □ Draw Cut □ No	ft., Diameter Wall thicknes Other (illed Holes one (Open Hole)	Specify) Other (Specify)		
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT	surface in its performance in it	n. Weight	Q lbs./ft. used (open hole) orch Cut ☐ Dr aw Cut ☐ No Q. ft., From	ft., Diameter Wall thicknes Other (illed Holes one (Open Hole) ft. to	Other (Specify)	ft. to ft.	
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG	surface in R PERFORATION MA nless Steel	n. Weight	used (open hole) orch Cut	ft., Diameter Wall thicknes Other (illed Holes one (Open Hole) ft. to her	Other (Specify)	ft. to ft ft.	
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG GROUT MATERIA Grout Intervals: From	surface in R PERFORATION MAnless Steel	n. Weight	used (open hole) orch Cut	ft., Diameter Wall thicknes Other (illed Holes one (Open Hole) ft. to her	Other (Specify)	ft. to ft ft.	
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possible	surface in R PERFORATION MAnless Steel	TERIAL: rglass PVC crete tile None to RE: dauze Wrapped To San 130. ft. to 130. Cement grout Be. ft., From	used (open hole) orch Cut	ft., Diameter Wall thicknes Other (illed Holes one (Open Hole) ft. to her	Other (Specify)	ft. to ft	
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank	surface in R PERFORATION MAnless Steel	n. Weight	a lbs./ft. used (open hole) orch Cut ☐ Dr. aw Cut ☐ No a. ft., From c. ft., From entonite ☐ Ot ft. to	ft., Diameter Wall thicknes Other (illed Holes one (Open Hole) ft. to her	Other (Specify) ft., From ft. to	ft. to ft ft.	
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines	surface in R PERFORATION MAnless Steel	n. Weight	used (open hole) orch Cut	ft., Diameter Wall thicknes Other (illed Holes one (Open Hole) ft. to her ft., From zivestock Pens Tuel Storage	Other (Specify) ft., From ft. to ft. bando	ft. to ft ft. ft	
Casing height above land TYPE OF SCREEN OF □ Steel □ Stai □ Brass □ Galv SCREEN OR PERFOR □ Continuous Slot □ Louvered Shutter SCREEN-PERFORAT GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl □ Septic Tank □ Sewer Lines □ Watertight Sewer Line	surface in R PERFORATION MA concess Steel	n. Weight	used (open hole) orch Cut	ft., Diameter Wall thicknes Other (illed Holes one (Open Hole) ft. to her ft., From ivestock Pens fuel Storage fertilizer Storage	Other (Specify) ft., From ft. to ft. bando	ft. to ft ft.	
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	surface in R PERFORATION MAnless Steel	n. Weight	used (open hole) orch Cut	ft., Diameter Wall thicknes Other (illed Holes one (Open Hole) ft. to her ft., From ivestock Pens fuel Storage fertilizer Storage	Other (Specify) ft., From ft. to ft. bando	ft. to ft ft. to ft ft. cide Storage oned Water Well ll/Gas Well	
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	surface in R PERFORATION MAnless Steel	n. Weight	used (open hole) orch Cut	ft., Diameter Wall thicknes Other (illed Holes one (Open Hole) ft. to her ft., From ivestock Pens Tuel Storage Fertilizer Storage	Other (Specify) ft., From ft. to Insection Abando Coll We	ft. to ft ft. to ft ft. cide Storage oned Water Well ll/Gas Well	
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG 9 GROUT MATERIA Grout Intervals: From .= Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO	surface in R PERFORATION MAnless Steel	n. Weight	a lbs./ft. used (open hole) orch Cut	ft., Diameter Wall thicknes Other (illed Holes one (Open Hole) ft. to her ft., From ivestock Pens Tuel Storage Fertilizer Storage	Other (Specify) ft., From ft. to Insection Abando Coll We	ft. to ft ft. to ft ft ft. cide Storage oned Water Well ll/Gas Well	
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PACE GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	surface in it is represented in the property of the property o	m. Weight	a lbs./ft. used (open hole) orch Cut	ft., Diameter Wall thicknes Other (illed Holes one (Open Hole) ft. to her ft., From ivestock Pens Tuel Storage Fertilizer Storage	Other (Specify) ft., From ft. to Insection Abando Coll We	ft. to ft ft. to ft ft ft. cide Storage oned Water Well ll/Gas Well	
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 5 5 10 20 20	surface in R PERFORATION MAnless Steel Fiber F	n. Weight	a lbs./ft. used (open hole) orch Cut	ft., Diameter Wall thicknes Other (illed Holes one (Open Hole) ft. to her ft., From ivestock Pens Tuel Storage Fertilizer Storage	Other (Specify) ft., From ft. to Insection Abando Coll We	ft. to ft ft. to ft ft ft. cide Storage oned Water Well ll/Gas Well	
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PACE GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	surface in it is represented in the property of the property o	n. Weight	a lbs./ft. used (open hole) orch Cut	ft., Diameter Wall thicknes Other (illed Holes one (Open Hole) ft. to her ft., From ivestock Pens Tuel Storage Fertilizer Storage	Other (Specify) ft., From ft. to Insection Abando Coll We	ft. to ft ft. to ft ft ft. cide Storage oned Water Well ll/Gas Well	
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 5 5 10 20 20	surface in R PERFORATION MAnless Steel Fiber F	n. Weight	a lbs./ft. used (open hole) orch Cut	ft., Diameter Wall thicknes Other (illed Holes one (Open Hole) ft. to her ft., From ivestock Pens Tuel Storage Fertilizer Storage	Other (Specify) ft., From ft. to Insection Abando Coll We	ft. to ft ft. to ft ft ft. cide Storage oned Water Well ll/Gas Well	
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 5 5 10 20 20	surface in R PERFORATION MAnless Steel Fiber F	n. Weight	albs./ft. used (open hole) orch Cut	ft., Diameter Wall thicknes Other (illed Holes one (Open Hole) ft. to her ft., From ivestock Pens ruel Storage retilizer Storage TO LIT	Other (Specify) ft., From ft. to Insection Abando Coll We ft. THO. LOG (cont.) or	ft. to ft ft. to ft ft ft. cide Storage oned Water Well ll/Gas Well	
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 5 5 10 20 20	surface in R PERFORATION MAnless Steel Fiber F	n. Weight	Sample S	ft., Diameter Wall thicknes Other (illed Holes one (Open Hole)ft. to ft. to her ft., From ivestock Pens rel Storage Fertilizer Storage TO LIT	Other (Specify) ft., From ft. to Insectic Abando Tho. LOG (cont.) or	ft. to ft ft. to ft ft ft. cide Storage oned Water Well ll/Gas Well	
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 5 10 20 20	surface in R PERFORATION MAnless Steel Fiber F	n. Weight	Sample S	ft., Diameter Wall thicknes Other (illed Holes one (Open Hole) ft. to her ft., From ivestock Pens ruel Storage retilizer Storage TO LIT	Other (Specify) ft., From ft. to Insectic Abando Tho. LOG (cont.) or	ft. to ft ft. to ft ft ft. cide Storage oned Water Well ll/Gas Well	
Casing height above land TYPE OF SCREEN OF SCREEN OF Steel Stain Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE OF GROUT MATERIA Grout Intervals: From Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	surface in R PERFORATION MAnless Steel	m. Weight	Source S	ft., Diameter Wall thicknes Other (Other (illed Holes one (Open Hole) one (Open Hole) one (T. to one (T. to one (Open Hole)	Other (Specify) Specify) Other (Specify) ft., From ft., From Insection Abando Coll We CHO. LOG (cont.) or	ft. to ft ft ft	
Casing height above land TYPE OF SCREEN OF SCREEN OF Steel Stain Brass Galves CREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE OF GROUT MATERIA Grout Intervals: From Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify)	surface in Reperson of the property of the pro	m. Weight	Ibs./ft. used (open hole) orch Cut	ft., Diameter Wall thicknes Other (O	Other (Specify) ft., From ft., From ft. bo Insection Abando Oil We THO. LOG (cont.) or Donstructed, recount to the best of me		
Casing height above land TYPE OF SCREEN OF SCREEN OF Steel Stain Brass Galves CREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE OF GROUT MATERIA Grout Intervals: From Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify)	surface in Reperson of the property of the pro	m. Weight	Ibs./ft. used (open hole) orch Cut	ft., Diameter Wall thicknes Other (O	Other (Specify) ft., From ft., From ft. bo Insection Abando Oil We THO. LOG (cont.) or Donstructed, recount to the best of me		
Casing height above land TYPE OF SCREEN OF SCREEN OF SCREEN OF SCREEN OF SCREEN OF SCREEN OF CONTINUOUS SLOTE LOUVERED SOME CONTINUOUS SLOTE CONTINUOUS SCREEN-PERFORAT GRAVEL PAGE OF GRAVEL	surface in Reperson of the property of the pro	m. Weight	Ibs./ft. used (open hole) orch Cut	ft., Diameter Wall thicknes Other (Other (illed Holes Done (Open Hole) one (Open Hole) one (T. to	Other (Specify) Other (Specify) ft., From ft. bando Insection Abando Oil We ft. THO. LOG (cont.) or onstructed, recover to the best of meted on (mo day-yellow)	nstructed, or □ plugged y knowledge and belief.	

KSA 82a-1212

Revised 9/10/2012

Visit us at http://www.kdheks.gov/waterwell/index.html