	ECORD Form W		Div	ision of Wat	er	]						
	Correction			ources App. 1		Well ID						
i LOCATION OF WATER WELL: Fraction Section Sec					1							
County: Kings	im	1/36 /43W /4	SE 1/4	15	T 27 S	R <b>9</b> □E <b>Z</b> W						
2 WELL OWNER: L	ast Name: Livingston	First: Scott			where well is located							
Business: Address: 2252 5	= 1073					r's address, check here:						
Address: ZZSZ 3			-	•		2 IEAST I South						
City: Kingman	1 State: KS	ZIP: 67068	3/4 mil	e EAST	& NW TO	well						
3 LOCATE WELL	4 DEPTH OF COM			1	•							
WITH "X" IN	Depth(s) Groundwater En				5 Latitude:(decimal degrees)  Longitude:(decimal degrees)							
SECTION BOX:		) ft., or 4)			Horizontal Datum: WGS 84 NAD 83 NAD 27							
N	WELL'S STATIC WAT			Source for Latitude/Longitude:								
	below land surface, i	measured on (mo-day-	-yr)	GPS (unit make/model:)								
NW NE	above land surface, r			(WAAS enabled? ☐ Yes ☐ No)								
	Pump test data: Well water was ft.			,   I	☐ Land Survey ☐ Topographic Map							
W	after hours pumping gpm				Online Mapper:							
SW SE	Well water was			<u> </u>								
	Estimated Yield:	enm	gpiii	6 Eleva	ation:ft	.   Ground Level  TOC						
S	Estimated Yield:	3/8 in to 155	ft. and	Source	e: 🗌 Land Survey 📋	GPS 🔲 Topographic Map						
mile		in. to	ft.		☐ Other							
7 WELL WATER TO BE USED AS:												
1. Domestic:		er Supply: well ID				ease						
Household		: how many wells?			Hole: well ID							
Lawn & Garden	7. Aquifer Recharge: well ID				ased Uncased							
Livestock	8. Monitoring: well ID				hermal: how many bore							
2. ☐ Irrigation 3. ☐ Feedlot					losed Loop    Horizon	scharge Inj. of Water						
4. Industrial	☐ Recovery	☐ Injection	Extraction									
			V									
Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:												
9 TYPE OF CACING LICED. The Little Total Campion of the Little Li												
Casing diameter 5	8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: M Glued Clamped Welded Threaded											
Casing diameter												
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:											
		uze Wrapped 🔲 To	orch Cut 🔲 D	rilled Holes	Other (Specify)							
Louvered Shutter	Key Punched Wir	re Wrapped 🔲 Sa	w Cut 🔲 N	Ione (Open I	Hole)							
SCREEN-PERFORATE	D INTERVALS: From	./.> ft. to/.>.	ft., From .	ft. t	o ft., From	SCREEN-PERFORATED INTERVALS: From						
	GRAVEL PACK INTERVALS: From ft. to ft., From ft., From ft. to ft.											
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other												
S GROOT IMPLEMENT	L: Neat cement 0	Cement grout 🔀 Be	entonite 🔲 C	ther		ft. to ft.						
Grout Intervals: From	L: Neat cement (	Cement grout 🔀 Be ft., From	entonite 🔲 C	ther		ft. to ft.						
Grout Intervals: From  Nearest source of possible	L: Neat cement ()  Z.Z ft. to ()  e contamination:	ft., From	entonite C	Other ft., From	ft. to	ft. to ft.						
Grout Intervals: From  Nearest source of possible  Septic Tank	L: Neat cement C  2.2 ft. to e contamination:  Lateral Lines	ft., From	entonite C	Other ft., From Livestock Po		ft. to ft						
Grout Intervals: From  Nearest source of possible	L: Neat cement C. L. S. Neat cement C. L. S. Neat cement C. S. Neat cement C. S. Neat cement C. Neat C	ft., From  Pit Privy  Sewage La	entonite C ft. to	Other ft., From Livestock Po Fuel Storage	ens	ft. to ft.						
Grout Intervals: From  Nearest source of possibl  Septic Tank Sewer Lines	L: Neat cement C  2.2 ft. to	ft., From	entonite C ft. to	Other	ens	ft. ft. ft. ft.						
Grout Intervals: From  Nearest source of possibl  Septic Tank Sewer Lines  Watertight Sewer Lin  Other (Specify)  Direction from well?	L: Neat cement C. L. S. Neat cement C. L. S. Neat cement C. S. Neat cement C. S. Neat cement C. Neat C	ft., From  Pit Privy  Sewage La	entonite C ft. to	Other	ens	ft. to ft.  cide Storage oned Water Well ell/Gas Well						
Grout Intervals: From  Nearest source of possibl  Septic Tank Sewer Lines  Watertight Sewer Lin Other (Specify)  Direction from well?  10 FROM TO	L: Neat cement C  2.2 ft. to	ft., From Pit Privy Sewage La Feedyard Distance from we	entonite C ft. to	Other	ens	ft. to ft.  cide Storage oned Water Well ell/Gas Well						
Grout Intervals: From  Nearest source of possibl  Septic Tank Sewer Lines Other (Specify)  Direction from well?  10 FROM TO	L: Neat cement C.2	ft., From Pit Privy Sewage La Feedyard Distance from we	goon   Geli?	Other	ens	ft. to ft.  cide Storage oned Water Well ell/Gas Well						
Grout Intervals: From  Nearest source of possibl  Septic Tank Sewer Lines Other (Specify)  Direction from well?  10 FROM TO  5  5  15	L: Neat cement C  2.2	ft., From Pit Privy Sewage La Feedyard Distance from we	goon Gell? FROM	Other	ens	ft. to ft.  cide Storage oned Water Well ell/Gas Well  r PLUGGING INTERVALS						
Grout Intervals: From  Nearest source of possibl  Septic Tank Sewer Lines Other (Specify)  Direction from well?  10 FROM TO  5  5  15	L: Neat cement C.2	ft., From Pit Privy Sewage La Feedyard  Distance from we	goon Gell? FROM J50	Dither	ens	ft. to ft.  cide Storage oned Water Well ell/Gas Well  r PLUGGING INTERVALS						
Grout Intervals: From  Nearest source of possibl  Septic Tank Sewer Lines Other (Specify)  Direction from well?  10 FROM TO  5 /5  /5 /5	L: Neat cement C  Z. ft. to C  e contamination: Cess Pool Es Seepage Pit  LITHOLOGY  Bry Sandy 76  Bry Sandy 76	ft., From	goon Gell? FROM J50	Dither	ens	ft. to ft.  cide Storage oned Water Well ell/Gas Well  r PLUGGING INTERVALS						
Grout Intervals: From  Nearest source of possibl  Septic Tank Sewer Lines Other (Specify)  Direction from well?  10 FROM TO  5 /5  /5 /5	L: Neat cement CZ	ft., From Pit Privy Sewage La Feedyard  Distance from we	goon Gell? FROM J50	Dither	ens	ft. to ft.  cide Storage oned Water Well ell/Gas Well  r PLUGGING INTERVALS						
Grout Intervals: From  Nearest source of possibl  Septic Tank  Sewer Lines  Other (Specify)  Direction from well?  10 FROM TO  5 /5  /5 /5  /5 /5  75 &6  80	L: Neat cement CZ2	ft., From Pit Privy Sewage La Feedyard  Distance from we	goon   Grand	Dither	ens	ft. to ft.  cide Storage oned Water Well ell/Gas Well  r PLUGGING INTERVALS						
Grout Intervals: From  Nearest source of possibl  ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lin ☐ Other (Specify)  Direction from well?  10 FROM TO	L: Neat cement   CZZ   St. to   Cess Pool   Seepage Pit   CITHOLOG     Brn Sandy To	ft., From Pit Privy Sewage La Feedyard Distance from we	goon Gell? FROM J50	Dither	ens	ft. to ft.  cide Storage oned Water Well ell/Gas Well  r PLUGGING INTERVALS						
Grout Intervals: From  Nearest source of possibl  ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lin ☐ Other (Specify)  Direction from well?  10 FROM TO	L: Neat cement   CZZ   If. to   CE   Cess Pool   Seepage Pit   CESS Pool   Seepage Pit   CESS   CESS	ft., From	goon   Grand	Dither	ens	ft. to ft.  cide Storage oned Water Well ell/Gas Well r PLUGGING INTERVALS						
Grout Intervals: From  Nearest source of possibl  □ Septic Tank □ Sewer Lines □ Watertight Sewer Line □ Other (Specify)  Direction from well?  10 FROM TO  0 5  15  15  20  20  25  75  80  80  105  100  100  100  100  100	L: Neat cement   CZZ   If. to   Comment   Cess Pool   Seepage Pit   CITHOLOGY   CITHOLOGY	ft., From	entonite   C ft. to	Other	ens   Insectice   Abandorage   Oil Western   ft. to    LITHO. LOG (cont.) o   Med Sandorage   Red Shale	ft. to ft.  cide Storage oned Water Well ell/Gas Well  PLUGGING INTERVALS						
Grout Intervals: From  Nearest source of possibl  □ Septic Tank □ Sewer Lines □ Watertight Sewer Lin □ Other (Specify)  Direction from well?  10 FROM TO  0 5  15 15  20 25  25 75  75 80  80 105  105 1100  11 CONTRACTOR'S	L: Neat cement   CZZ   If. to   Comment   Cess Pool   Seepage Pit   CITHOLOGY   CITHOLOGY	ft., From	goon   Grand	TO  STS  TO	ens	in the first						
Grout Intervals: From  Nearest source of possibl  Septic Tank  Sewer Lines  Other (Specify)  Direction from well?  10 FROM TO  S  S  S  S  S  S  S  T  T  S  S  T  T	L: Neat cement   CZZ   If. to   Comment   Cess Pool   Seepage Pit   CITHOLOGY   CITHOLOGY	ft., From Pit Privy Sewage La Feedyard  Distance from we IC LOG  Soil  CERTIFICATION O-day-year)	goon   Grand	TO  TSS  TWEET WEET WAS THE TENNER TO	ens	in the first or first						
Grout Intervals: From  Nearest source of possibl  Septic Tank  Sewer Lines  Other (Specify)  Direction from well?  10 FROM TO  S  S  S  S  S  S  T  T  S  T  T  T  T	L: Neat cement   Carlon   Rest   Neat cement   Carlon   Neat cement   Carlon   Neat cement   Neat ce	ft., From Pit Privy Sewage La Feedyard  Distance from well C LOG  Soil CERTIFICATION Oday-year) 7.30	goon goon Grand FROM JSD JSZ Notes:  N: This water Well Rec	TO  TSS  Twell was this record was cord was co	insection orange of the latest	in the first or first						
Grout Intervals: From  Nearest source of possibl  Septic Tank  Sewer Lines  Other (Specify)  Direction from well?  10 FROM TO  S  S  S  S  S  S  T  T  S  T  T  T  T	L: Neat cement   Carlot   Restrictions   Lateral Lines   Cess Pool   Seepage Pit   Carlot   C	ft., From  Pit Privy Sewage La Feedyard  Distance from we IC LOG  Sey Sey  CERTIFICATION Oday-year) 7-30 This Wales Well Ser.	goon goon Grand FROM JSD JSZ Notes:  N: This water Well Rec. Si	TO  Twell was this record was cognature	ens	ide Storage oned Water Well oll/Gas Well  PLUGGING INTERVALS  onstructed, or  plugged y knowledge and belief.						
Grout Intervals: From  Nearest source of possibl  Septic Tank  Sewer Lines  Other (Specify)  Direction from well?  10 FROM TO  5 /5  /5 /5  75 80  20 25  25 75  75 80  11 CONTRACTOR'S  under my jurisdiction ar  Kansas Water Well Con  under the business name  Mail 1 white copy alo	L: Neat cement   Carlon   Rest   Neat cement   Carlon   Neat cement   Carlon   Neat cement   Neat ce	ft., From  Pit Privy Sewage La Feedyard  Distance from we IC LOG  Sey Sey /  CERTIFICATION O-day-year) 7-30 This Water Well Ser.	goon   go	TO  T well was this record was cognature of Health and the form of the first state of Health and the first state of Health and the first state of	ens	icide Storage oned Water Well ell/Gas Well  PLUGGING INTERVALS  onstructed, or plugged by knowledge and belief.						