		RECORD	Form V			D	ivision of Wate	er			j	
		Correction	Change	in Well Use		Re	sources App. N			Well ID	<u> </u>	
1 LOCA	TIONOF'	WATER WEI	4	Fraction /	Allo/	514/ S	ection Numbe		ship Number		ge Number	
Coun	ty:	eligne is b		1/2/L 1/	41YW 14	3-1/4			27 s		DEDW	
2 WELL Busines	. OWNER:	Last Name:	trys -	First:			ural Address					
Address	s. E looo	6 w 2	3,	· Dunes	1	airection from	n nearest town or	(intersection):	at owner's	s address, c	check ncre;	
Address	10.00	7	breen	11-20	اسم ا	10	006	$w \prec$	breen	De	int	
City:	עייט ע	rily	State: A-2	ZIP: 6/20	ارده	A CONTRACTOR CONTRACTOR						
3 LOCA		4 DEPTH	OF COM	PLETED W	ÆLL: .	55	ft. 5 Latitu	ıde:			(decimal degrees)	
3 LOCATE WELL WITH "X" IN SECTION BOX: Depth(s) Groundwater Encountered: 1). 3/					ft.	Longi				(decimal degrees)		
	N DOA:		ft. 3)				Jatum	: IT WGS 8	4 🗌 NAD	83 [] N	AD 27	
		WELL'S ST	TATIC WAT	ER LEVEL: .	31	מינים לא		for Latitude	:/Longitude:			
	1 '	below!	land surface,	measured on ((mo-day-	yr):::f: //Si					•••••	
NW -	above land surface, measured on (mo-day-					yr) <i></i> .		(WAAS	enabled?	Yes □N	0)	
W								and Survey	☐ Topograp	hic Map		
		1		ter was				nune wiappe	r:	*******		
/SW	SE	after	hours p						The statement of the st	+#+====================================		
											Level TOC	
	\$	Bore Hole I	Bore Hole Diameter:				Source				pographic Map	
	mile			in. to		ft.		U Other				
:		O BE USED A					=					
1. Domestic			Public Wate				10. ∐ Oil	Field Water	Supply: leas	se		
Linouse	& Garden		Dewatering:						ased ☐ Ge			
Livest			7. ☐ Aquifer Recharge: well ID						many bores?			
2. Irrigat			nvironmental						☐ Horizontal			
3. ☐ Feedlot ☐ Air Sparge						xtraction			Surface Discl			
4. 🗌 Indust	trial		Recovery 1	🔲 Inje	ction							
Was a che	mical/bacte	riological san	nple submit	ted to KDH	E?	es No	If yes, date	sample wa	s submitted:			
Water well	l disinfected	? 🛮 Yes 🐧	No			. 7-	,					
8 TYPE	OF CASINO	GUSED: 🗌 S	teel 7 PVC	Other	*****	CASI	NG JOINTS:	C Glued	Clamped [☐ Welded	Threaded	
Casing dian	neter5	in. to	ft., E	Diameter		in. to	ft., Diame	eter	in. 10,	ft.		
Casing height above land surface												
auton or	TYPE OF SCREEN OR PERFORATION MATERIAL:											
1		R PERFORAT	TION MATE	ERIAL:	_	105.71.			, -			
Steel	☐ Sta	R PERFORAT inless Steel	Fibergla □	ERIAL: ass 💆	ĊPVC		☐ Otho					
☐ Steel ☐ Brass	☐ Sta	R PERFORAT inless Steel vanized Steel	FiDN MATE ☐ Fibergla ☐ Concret	ERIAL: ass Marketite	ĊPVC	ed (open hol	☐ Otho		, -			
☐ Steel ☐ Brass SCREEN (☐ Sta Gai OR PERFO	R PERFORAT inless Steel vanized Steel RATJON OPEI	Fibergla Fibergla Concret NINGS ARI	ERIAL: ass Materials to tite Di E:	PVC None us	ed (open hol	Otho	er (Specify) .		••••••		
☐ Steel ☐ Brass SCREEN (☐ Conti	☐ Sta ☐ Gai OR PERFOI nuous Slot ered Shutter	R PERFORAT inless Steel vanized Steel RATION OPEI Mill Slot II Key Punch	FION MATE Fibergle Concret NINGS ARE Gaussed	ERIAL: ass to tile E: ze Wrapped www.geneder	PVC None us	ed (open hol ch Cut 1 1	☐ Otho	er (Specify) .	pecify)			
☐ Steel ☐ Brass SCREEN (☐ Conti ☐ Louve SCREEN-I	☐ Sta ☐ Gai OR PERFOI nuous Slot ered Shutter PERFORAT	R PERFORAT inless Steel vanized Steel RATION OPEI Mill Slot Key Punch ED INTERVA	FION MATE Fibergle Concret NINGS ARE Gaussed U Wire ALS: From	ERIAL: ass te tile E: ze Wrapped e Wrapped	PVC None us	ed (open hol ch Cut	☐ Otho e) Prilled Holes None (Open Ho	Other (Specify)	pecify)	fl. to	ft.	
☐ Steel ☐ Brass SCREEN (☐ Conti ☐ Louve SCREEN-I	☐ Sta ☐ Gai OR PERFOI nuous Slot ered Shutter PERFORAT	R PERFORAT inless Steel vanized Steel RATION OPEI Mill Slot Key Punch ED INTERVA	FION MATE Fibergle Concret NINGS ARE Gaussed U Wire ALS: From	ERIAL: ass te tile E: ze Wrapped e Wrapped	PVC None us	ed (open hol ch Cut	☐ Otho e) Prilled Holes None (Open Ho	Other (Specify)	pecify)	fl. to	ft.	
☐ Steel ☐ Brass SCREEN (☐ Conti ☐ Louve SCREEN-I G 9 GROUT	☐ Sta ☐ Gai OR PERFOI nuous Slot ered Shutter PERFORAT RAVEL-PA T MATERI	R PERFORAT inless Steel ivanized Steel RATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA AL: Neat c	FION MATE Fibergle Concret Concret NINGS ARI Gaus and Wire ALS: From tement C	ERIAL: ass te tite E: ze Wrapped Wrapped ft. to	PVC None us Tor Say	ed (open hole the Cut I I I I I I I I I I I I I I I I I I I	Otho	Other (Specify)ft.	pecify) , From , From	fl. to .	ft. ft.	
☐ Steel ☐ Brass SCREEN (☐ Conti ☐ Louve SCREEN-I G 9 GROUT	☐ Sta ☐ Ga OR PERFOI muous Slot ered Shutter PERFORAT RAVEL-PA F MATERI vals: From	R PERFORAT inless Steel vanized Steel RATION OPEI Mill Slot ED INTERVA CK INTERVA AL: Neat c	FION MATE Fibergle Concret NINGS ARI Gau- ned Wire ALS: From perment C	ERIAL: ass te tite E: ze Wrapped Wrapped ft. to	PVC None us Tor Say	ed (open hole the Cut I I I I I I I I I I I I I I I I I I I	Otho	Other (Specify)ft.	pecify) , From , From	fl. to .	ft. ft.	
Steel Brass SCREEN (Conti Louve SCREEN-I G GROUT Grout Interv Nearest sou	☐ Sta ☐ Ga OR PERFOI muous Slot ered Shutter PERFORAT RAVEL-PA F MATERI vals: From	R PERFORAT inless Steel vanized Steel RATION OPEI Mill Slot Mill Slot Key Punch ED INTERVA CK INTERVA AL: Neat c ft. to le contamination	FION MATE Fibergle Concret Concret Gaussed Wire ALS: From Concret C	ERIAL: ass te tile E: ze Wrapped e Wrapped ft. to Cement grout t., From	PVC None us Tor Say	ed (open hole ch Cut	Otho	Other (Specify) . Other (Spie)	pecify), From, From	fl. to ft. to ft.	ft. ft.	
☐ Steel ☐ Brass SCREEN (☐ Conti ☐ Louve SCREEN-I G 9 GROUT Grout Interv Nearest sou ☐ Septic	☐ Sta ☐ Ga OR PERFOI muous Slot ered Shutter PERFORAT RAVEL-PA F MATERI vals: From arce of possib	R PERFORAT inless Steel vanized Steel RATION OPEI Mill Slot Key Punch ED INTERVA CK INTERVA AL: Neat c ft. to le contaminatio	FION MATE Fibergle Concret Concret Gaussed Wire ALS: From	ERIAL: ass te tile E: ze Wrapped e Wrapped ft. to Cement grout t., From	PVC None us Tor Say Say Ren Privy	ed (open hole ch Cut	Otho	Other (Specify) . Other (Spie)	pecify), From	fl. to ft. to ft.	ft. ft.	
☐ Steel ☐ Brass SCREEN (☐ Conti ☐ Louve SCREEN-I G 9 GROUT Grout Interv Nearest sou ☐ Septic ☐ Sower	☐ State ☐ Gar PERFORM Greed Shutter PERFORATER FAVEL-PAF MATERI Vals: From arce of possibilities	R PERFORAT inless Steel vanized Steel RATION OPEI Mill Slot Key Punch ED INTERVA CK INTERVA AL: Neat c ft. to le contamination	FION MATE Fibergle Concret Concret Gaussed Wire ALS: From	ERIAL: ass te tile E: ze Wrapped e Wrapped ft. to Cement grout t., From Pit	PVC None us Tor Say Say Privy vage Lag	ed (open hole ch Cut	Othor Prilled Holes None (Open Ho	Other (Specify)ft.	pecify), From	fl. to ft. to ft. E Storage dd Water W	ft. ft.	
Steel Brass SCREEN (Conti Louve SCREEN-I G GROUT Grout Interv Nearest sou Septic Sciver Mearest Souver	☐ Sta ☐ Ga OR PERFOI muous Slot ered Shutter PERFORAT RAVEL-PA F MATERI vals: From arce of possib Tank Lines tight Sewer Li	R PERFORAT inless Steel vanized Steel RATION OPEI Mill Slot ED INTERVA CK INTERVA AL: Neat c ft. to le contamination I C ines S	FION MATE Pibergle Concret NINGS ARI Gausted Wire ALS: From Head Concret Constant	ERIAL: ass te tile E: ze Wrapped e Wrapped ft. to Cement grout t., From	PVC None us Tor Say Say Privy vage Lag	ed (open hole ch Cut	Drilled Holes None (Open Ho	Other (Specify)ft.	pecify), From	fl. to ft. to ft. E Storage dd Water W	ft. ft.	
Steel Brass SCREEN (Conti Louve SCREEN-I GO GROUT Grout Interv Nearest sou Septic Sciver Sewer	☐ State ☐ Gar PERFORM Greed Shutter PERFORATER FAVEL-PAF MATERI Vals: From arce of possibilities	R PERFORAT inless Steel vanized Steel RATION OPEI Mill Slot ED INTERVA CK INTERVA AL: Neat c ft. to le contamination I C ines S	FION MATE Fibergle Concret Concret Gaussed Wire ALS: From	ERIAL: ass te tile E: ze Wrapped e Wrapped ft. to Cement grout t., From Pit Sev	PVC None us Tor Say Say Privy vage Lag	ed (open hole ch Cut	Drilled Holes None (Open Ho	Other (Specify)ft.	pecify) , From , From L to Insecticide Abandone Oil Well/6	fl. to ft. to ft. E Storage dd Water W	ft. ft.	
Steel Brass SCREEN (Conti Louve SCREEN-I GO GROUT Grout Interv Nearest sou Septic Sciver Sewer	☐ Sta ☐ Ga OR PERFOI muous Slot ered Shutter PERFORAT RAVEL-PA F MATERI vals: From arce of possib Tank Lines ight Sewer Li (Specify)	R PERFORAT inless Steel vanized Steel RATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA AL: Neat c ft. to le contamination ines S	FION MATE Pibergle Concret NINGS ARI Gausted Wire ALS: From Head Concret Constant	ERIAL: ass te tile E: ze Wrapped e Wrapped ft. to Cement grout t., From Pit Sev Fee	PVC None us Tor Say Say Privy vage Lag	ed (open hole ch Cut	Othor Concept of the content of the	Other (Specify)	pecify) , From , From I to I Insecticide Abandone Oil Well/O	fl. to ft. to ft. E Storage d Water W. Gas Well	ft. ft.	
Steel Brass SCREEN (Conti Louve SCREEN-I GO GROUT Grout Interv Nearest sou Septic Sewer Sewer GOther (Direction free	☐ Sta ☐ Ga OR PERFO! nuous Slot ered Shutter PERFORAT RAVEL-PA F MATERI vals: From arce of possib Tank Lines tight Sewer Li (Specify) om well?	R PERFORAT inless Steel vanized Steel RATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA AL: Neat c ft. to le contamination ines S	FION MATE Fibergle Concret Concret Gaussed Wire ALS: From Consenent Con	ERIAL: ass te tile E: ze Wrapped e Wrapped ft. to Cement grout t., From Pit Sev Fee	PVC None us Tor Say Say Privy vage Lag	ed (open hole ch Cut	Othor Concept of the content of the	Other (Specify)	pecify) , From , From I to I Insecticide Abandone Oil Well/O	fl. to ft. to ft. E Storage d Water W. Gas Well	ft. ft. ft.	
Steel Brass SCREEN (Conti Louve SCREEN-I GOOTH Interv Nearest sou Septic Sewer Watert Other (Direction fre	☐ Sta ☐ Ga OR PERFO! nuous Slot ered Shutter PERFORAT RAVEL-PA F MATERI vals: From arce of possib Tank Lines tight Sewer Li (Specify) om well?	R PERFORAT inless Steel vanized Steel RATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA AL: Neat c ft. to le contamination ines S	FION MATE Pibergle Concret NINGS ARI Gaurand Wire ALS: From ALS: From Concret Con	ERIAL: ass te tile E: ze Wrapped e Wrapped ft. to Cement grout t., From Pit Sev Fee	PVC None us Tor Say Say Privy vage Lag	ed (open hole ch Cut	Othor Concept of the content of the	Other (Specify)	pecify) , From , From I to I Insecticide Abandone Oil Well/O	fl. to ft. to ft. E Storage d Water W. Gas Well	ft. ft. ft.	
Steel Brass SCREEN (Conti Louve SCREEN-I GOOTH Interv Nearest sou Septic Sewer Watert Other (Direction fre	☐ Sta ☐ Ga OR PERFO! nuous Slot ered Shutter PERFORAT RAVEL-PA F MATERI vals: From arce of possib Tank Lines tight Sewer Li (Specify) om well?	R PERFORAT inless Steel vanized Steel RATION OPE Mill Slot Key Punch ED INTERVA AL: Neat c ft. to le contamination ines S	FION MATE Pibergle Concret NINGS ARI Gausted Wire ALS: From Harris Constant Constant	ERIAL: ass te tile E: ze Wrapped e Wrapped ft. to Cement grout t., From Pit Sev Fee	PVC None us Tor Say Say Privy vage Lag	ed (open hole ch Cut	Othor Concept of the content of the	Other (Specify)	pecify) , From , From I to I Insecticide Abandone Oil Well/O	fl. to ft. to ft. E Storage d Water W. Gas Well	ft. ft. ft.	
Steel Brass SCREEN (Conti Louve SCREEN-I GOOTH Interv Nearest sou Septic Sewer Watert Other (Direction fre	☐ Sta ☐ Gai OR PERFO! nuous Slot ered Shutter PERFORAT RAVEL-PA F MATERI vals: From rce of possib Tank Lines ight Sewer L. (Specify) om well? TO	R PERFORAT inless Steel vanized Steel RATION OPE Mill Slot Key Punch ED INTERVA AL: Neat c ft. to le contamination ines S	FION MATE Pibergle Concret NINGS ARI Gausted Wire ALS: From Harris Constant Constant	ERIAL: ass te tile E: ze Wrapped e Wrapped ft. to Cement grout t., From Pit Sev Fee	PVC None us Tor Say Say Privy vage Lag	ed (open hole ch Cut	Othor Concept of the content of the	Other (Specify)	pecify) , From , From I to I Insecticide Abandone Oil Well/O	fl. to ft. to ft. E Storage d Water W. Gas Well	ft. ft. ft.	
Steel Brass SCREEN (Conti Louve SCREEN-I GOOTH Interv Nearest sou Septic Sewer Watert Other (Direction fre	☐ Sta ☐ Gai OR PERFO! nuous Slot ered Shutter PERFORAT RAVEL-PA F MATERI vals: From rce of possib Tank Lines ight Sewer L. (Specify) om well? TO	R PERFORAT inless Steel vanized Steel RATION OPE Mill Slot Key Punch ED INTERVA AL: Neat c ft. to le contamination ines S	FION MATE Pibergle Concret NINGS ARI Gausted Wire ALS: From Harris Constant Constant	ERIAL: ass te tile E: ze Wrapped e Wrapped ft. to Cement grout t., From Pit Sev Fee	PVC None us Tor Say Say Privy vage Lag	ed (open hole ch Cut	Othor Concept of the content of the	Other (Specify)	pecify) , From , From I to I Insecticide Abandone Oil Well/O	fl. to ft. to ft. E Storage d Water W. Gas Well	ft. ft. ft.	
Steel Brass SCREEN (Conti Louve SCREEN-I GOOTH Interv Nearest sou Septic Sewer Watert Other (Direction fre	☐ Sta ☐ Gai OR PERFO! nuous Slot ered Shutter PERFORAT RAVEL-PA F MATERI vals: From rce of possib Tank Lines ight Sewer L. (Specify) om well? TO	R PERFORAT inless Steel vanized Steel RATION OPE Mill Slot Key Punch ED INTERVA AL: Neat c ft. to le contamination ines S	FION MATE Pibergle Concret NINGS ARI Gausted Wire ALS: From Harris Constant Constant	ERIAL: ass te tile E: ze Wrapped e Wrapped ft. to Cement grout t., From Pit Sev Fee	PVC None us Tor Say Say Privy vage Lag	ed (open hole ch Cut	Othor Concept of the content of the	Other (Specify)	pecify) , From , From I to I Insecticide Abandone Oil Well/O	fl. to ft. to ft. E Storage d Water W. Gas Well	ft. ft. ft.	
Steel Brass SCREEN (Conti Louve SCREEN-I GOOTH Interv Nearest sou Septic Sewer Watert Other (Direction fre	☐ Sta ☐ Gai OR PERFO! nuous Slot ered Shutter PERFORAT RAVEL-PA F MATERI vals: From rce of possib Tank Lines ight Sewer L. (Specify) om well? TO	R PERFORAT inless Steel vanized Steel RATION OPE Mill Slot Key Punch ED INTERVA AL: Neat c ft. to le contamination ines S	FION MATE Pibergle Concret NINGS ARI Gausted Wire ALS: From Harris Constant Constant	ERIAL: ass te tile E: ze Wrapped e Wrapped ft. to Cement grout t., From Pit Sev Fee	PVC None us Tor Say Say Privy vage Lag	ed (open hole ch Cut	Othor Concept of the content of the	Other (Specify)	pecify) , From , From I to I Insecticide Abandone Oil Well/O	fl. to ft. to ft. E Storage d Water W. Gas Well	ft. ft. ft.	
Steel Brass SCREEN (Conti Louve SCREEN-I GOOTH Interv Nearest sou Septic Sewer Watert Other (Direction fre	☐ Sta ☐ Gai OR PERFO! nuous Slot ered Shutter PERFORAT RAVEL-PA F MATERI vals: From rce of possib Tank Lines ight Sewer L. (Specify) om well? TO	R PERFORAT inless Steel vanized Steel RATION OPE Mill Slot Key Punch ED INTERVA AL: Neat c ft. to le contamination ines S	FION MATE Pibergle Concret NINGS ARI Gausted Wire ALS: From Harris Constant Constant	ERIAL: ass te tile E: ze Wrapped e Wrapped ft. to Cement grout t., From Pit Sev Fee	PVC None us Tor Say Say Privy vage Lag	ed (open hole ch Cut	Othor Concept Holes Cone (Open Holes Cone ft. to Cone ft. ft. to Cone ft., From Livestock Pen Fuel Storage Fertilizer Storage	Other (Specify)	pecify) , From , From I to I Insecticide Abandone Oil Well/O	fl. to ft. to ft. E Storage d Water W. Gas Well	ft. ft. ft.	
Steel Brass SCREEN (Conti Louve SCREEN-I GOUT Grout Interv Nearest sout Sewer Sewer Sewer Direction fr	☐ Sta ☐ Ga OR PERFOI muous Slot ered Shutter PERFORAT RAVEL-PA F MATERI vals: From rrce of possist Tank Lines ight Sewer L (Specify) om well? TO ☐ 55 ☐ 55 ☐ 55 ☐ 55	R PERFORAT inless Steel vanized Steel RATION OPE Mill Slot Key Punch ED INTERVA AL: Neat c C. Int. to le contumination ines S	FION MATE Fibergle Concret NINGS ARI Gaured Wire ALS: From Material Lines Concret	ERIAL: ass te title E: ze Wrapped Wrapped Cement grout Th. From Pit Sev Fee Distance	PVC None us Tor Say Sen Sen Frivy vage Lag dyard from we	ed (open hole ch Cut	Drilled Holes None (Open Ho	Cr (Specify). Other (Spole)	pecify)	fl. to fl. to fl. to fl. e Storage d Water WGas Well	/ell	
Steel Brass SCREEN (Conti Louve SCREEN- G G GROUT Grout Interv Nearest soic Sewer Sewer Match Direction fro 10 FROM	☐ Sta ☐ Ga OR PERFOR muous Slot ered Shutter PERFORAT RAVEL-PA F MATERI vals: From rrce of possib Tank Lines ight Sewer L (Specify) TO ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	R PERFORAT inless Steel vanized Steel RATION OPE Mill Slot Key Punch ED INTERVA AL: Neat c ft. to le contamination ines S	FION MATE Pibergle Concret NINGS ARI Gaurand Wire ALS: From ALS: From Concret Con	ERIAL: ass te title E: ze Wrapped Wrapped Wrapped Cement grout L. From Sev Fee	PVC None us Tor Say	ed (open hole ch Cut	Drilled Holes None (Open Ho	Constructed	pecify)	fl. tofl. tofl. tofl. e Storage ed Water WGas Well	/ell	
Steel Brass SCREEN (Conti Louve SCREEN-I GOUT Grout Interv Nearest sou Sever Sever Sever Direction fre 10 FROM	☐ Sta ☐ Ga OR PERFOR muous Slot ered Shutter PERFORAT RAVEL-PA F MATERI vals: From rrce of possist Tank Lines ight Sewer L. (Specify) om well? TO ### ### ### ### ### ###############	R PERFORAT inless Steel vanized Steel RATION OPE Mill Slot Key Punch ED INTERVA AL: Neat c C Into It to It t	FION MATE Fibergle Concret NINGS ARI Gaured Wire ALS: From Material Lines Concret	ERIAL: ass te title E: ze Wrapped Wrapped Cement grout The Grown Sev Fee Distance CLOC CERTIFICA day-year)	PVC None us Tor Say Say Say Privy vage Lag dyard from we	ed (open hole ch Cut	Drilled Holes None (Open Ho	Other (Specify). Other (Spole) R. R. Sage	pecify)	fl. to fl. to fl. to fl. e Storage d Water William Well UGGING	r Dlugged and belief.	
Steel Brass SCREEN (Conti Louve SCREEN-I GOUT Grout Interv Nearest sout Sever Sever Sever Hawatert Direction from To	☐ Sta ☐ Ga OR PERFOR muous Slot ered Shutter PERFORAT RAVEL-PA F MATERI vals: From rrce of possib Tank Lines ight Sewer L. (Specify) om well? TO ###	R PERFORAT inless Steel vanized Steel RATION OPE Mill Slot Key Punch ED INTERVA AL: Neat c CK INTERV AL: Steel In to le contamination In to le contamination In to	Pibergla Pibergla Concret NINGS ARI Gaura ALS: From ALS: From ALS: From Concret ALS: From	ERIAL: ass te title E: ze Wrapped Wrapped Wrapped Pit Sev Fee Distance CLOC day-year)	PVC None us Tor Say Say Privy vage Lag dyard from we	ed (open hole ch Cut	Drilled Holes None (Open Ho	Other (Specify). Other (Spole) R. R. Sage	pecify)	fl. to fl. to fl. to fl. e Storage d Water William Well UGGING	r Dlugged and belief.	
Steel Brass SCREEN (Conti Louve SCREEN-I GOUT Grout Interv Nearest sou Sever Sever Matert Other (Direction fr 10 FROM C II CONT under my ju Kansas Wa under the b	☐ Sta ☐ Gai OR PERFORM INCOME SHOT PERFORATE FRAVEL-PA F MATERI Vals: From Ince of possist Tank Lines ight Sewer L Specify) Om well? TO RACTOR'S urisdiction a ter Well Cousiness name TIONS: Send of	R PERFORAT inless Steel vanized Steel RATION OPE Mill Slot Key Punch ED INTERVA AL: Neat c C Into It to It t	Pibergla Concret Concret Concret Gaurated Wire Wire Wire ALS: From Concret Concret Gaurated Wire ALS: From Concret	ERIAL: ass te title E: ze Wrapped Wrapped Wrapped R. for to Cement grout R. From Sev Fee Distance CLOC CLOC CLOC CLOC CLOC CLOC CLOC CLO	PVC None us Tor Say Say Ben Frivy vage Lag dyard from we	ed (open hole ch Cut	Drilled Holes None (Open Holes None (Open Holes In to the fl. to Other It to City the fl. to C	Other (Specify). Other (Specify). R. R. Sage LITHO. LOC	pecify)	fl. to fl. to fl. to fl. to fl. e Storage d Water W Gas Well UGGING tructed, on nowledge) fl fl fl. to	r Dlugged and belief.	

KSA 82a-1212

Revised 9/10/2012

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