Secretary   Secr			WAT	ER WELL RECO	ORD	Form WWC-	-5 KSA 8	2a-1212	ID No.			
Distance and direction from nearest town or oily steel address of well totaled within city?  31, South F. 4, 1 Rast Of Hollenberg  2] WATER WELL OWNER: Richard Samland  Rep. St. Address, 80 x 2, 2498 Upland Rd.  City, Stee, 219 Cover.  40, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1	1 LOCATIO	N OF WAT	ER WELL:	Fraction				Section N	lumber	Township	Number	Range Number
3.3 SOULD & 1 Reat of Hollenberg   2 WATER WELLOWNER Richard Samland   R88, St. Address, Box # 2498 Upland Rd.   R89, St. Address, R89, R89, R89, St. Address, R89, R89, R89, St. Address, R89, R89, R89, R89, R89, R89, R89, R89	County: Washington NW 14 N					_¼ NW	1/4	34		T	1 s	R 4 (⊨)w
2] WATER WELL OWNER: Richard Samland Rings Staderes for *: 2498 UPJaina Rd. Rings Staderes for *: 2498 UPJaina Rd. City, State, 21P Code				-			ed within cit	/?				
Cily, State, 2IP Code : Hollenberg, KS 66946 Application Number:  3.   JoCATE WELLS LOCATION WITH   DEPTH OF COMPLETED WELL   8.0   1. ELEVATION.   AN X IN SECTION BOX.   Depth ig Groundwater Encountered   1.   Levation						<u></u>						
Purple let data: Well water was ft. 2 m. 1.3 m. 1724/06 ft.  WELL'S STATIC WATER LEVEL 4.5 m. thelow land surface measured on mordsylyr 1724/06 ft.  Purple let data: Well water was ft. after hours pumping pp. 1 m. 1 m. 1 m. 1 m. 1 m. 1 m. 1	City, State, ZI	P Code	: Holle	nberg, K	S 66	946				Applicatio	n Number:	
Purple let data: Well water was ft. 2 m. 1.3 m. 1724/06 ft.  WELL'S STATIC WATER LEVEL 4.5 m. thelow land surface measured on mordsylyr 1724/06 ft.  Purple let data: Well water was ft. after hours pumping pp. 1 m. 1 m. 1 m. 1 m. 1 m. 1 m. 1	3 LOCATE W	ELL'S LO	CATION WITH 4	DEPTH OF CO	OMPLE	TED WELL	8.0	ft.	ELEVATI	ION:		
Purpo test data: Well water was It. after hours pumping gpr WELL WATER TO BE USED AS 5 Public water supply 8 Air conditioning 1 Injection well 1 Injection well 2 Injection 4 Injection well 2 Injection 4 Injection 2 Injection 4 Injecti												
Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded   2 PVC   4 ABS   7 Fibroglass   Threaded   1.5	w N		- NE E	Est. Yield	np test d g FO BE U 3 F 4 In	ata: Well wa pm: Well wa SED AS: ! eedlot ( ndustrial	ater was ater was 5 Public wa 6 Oil field w 7 Domestic	ter supply ater suppl (lawn & g	ft. af ft. af ly arden) 1	ter	hours p hours p ng 11 li 12 C	oumpinggpn oumpinggpn njection well Other (Specify below)
Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded   2 PVC   4 ABS   7 Fibroglass   Threaded   1.5		S										•
Threaded.  Threaded. Threaded.  Threaded.  Threaded. Threaded. Threaded. Threaded. Threaded. Threaded. Threaded. Threaded. Threaded. Threaded. Threaded. Threaded. Threaded. Threaded. Thre		BLANK C				•						•
Blank casing diameter \$\frac{x}{3.5}\$ in, 10 4.5 in, weight 10 in, to 10 in, to 10			, ,	•				` '	•			
Casing height above land surface 18 in , weight 200 bs./ft. Wall trickness or guage No . * * * * * * * * * * * * * * * * * *				in to								
TYPE OF SCREEN OR PERFORATION MATERIAL:   1   Steel   3   Stainless Steel   5   Fiberglass   5   Fiberglass   4   Galvanized Steel   6   Concrete tile   9   ABS   12   None used (open hole)	Casing heigh	t above lar	nd surface	18	t.ə in	weight	200		li	hs /ft Wall thick	ness or qua	ne No . 265
1 Steel   3 Stainless Steel   5 Fiberglass   8 RMP (SR)   11 Other (Specify)   2 Paras   4 Galvanized Steel   6 Concrete title   9 ABS   12 None used (open hole)					,	woigilt			IN			
2 Parss   4 Galvanized Steel   6 Concrete tile   9 ABS   12 None used (open hole)					5 Fibe	rglass			R)			
1 Continuous slot			4 Galvanize	d Steel	6 Cond	crete tile				12 N	one used (o <sub>l</sub>	pen hole)
2 Louvered shutter	SCREEN OR	PERFOR	ATION OPENING	SS ARE:		5 Gu	azed wrapp	ed		8 Saw cut		11 None (open hole)
SCREEN-PERFORATED INTERVALS:   From   45   ft. to   85   ft.   From   ft. to   ft.   from   ft.	1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes										,,	
GRAVEL PACK INTERVALS: From	2 Louver	ed shutter	4 Key							٠.	• /	
GRAVEL PACK INTERVALS: From	SCREEN-PE	RFORATE	D INTERVALS:	From45		ft. to	65	ft	t., From		ft. to	)ft
From ft. to ft., From ft. to ft., From ft. to ft. From ft. The ft. From ft. T				From		ft. to	<u>80</u>	f1	t., <u>F</u> rom		ft. to	)ft
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bantonita 4 Other	GR	AVEL PAC	K INTERVALS:									
Grout Intervals: From 5 ft. to 3.0 ft., From ft. to ft. From ft. to ft. What is the nearest source of possible contamination:  1 Septic tank				FIOIII		11. 10		11	i., Fioiii	•••••		)Il
Grout Intervals: From 5 ft. to 3.0 ft., From ft. to ft. From ft. to ft. What is the nearest source of possible contamination:  1 Septic tank	6 GROUT	MATERIAL	.: 1 Neat o	cement	2 Ce	ment grout	_3	Bentonite	. 4	Other		
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 15 O  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Topsoil 2 32 Brown Clay 32 44 Sand (Fine) 44 52 Sand (MedCourse) 52 76 Red Shale 76 81 Limestone & Gray Shale  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well was (1) constructed on (mo/day/year)	Grout Interva	ls: From	5	ft. to30	f	t., From		ft. to		ft., From		ft. toft
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  Direction from well? East How many feet? 150  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Topsoil 2 32 Brown Clay 32 44 Sand (Fine) 44 52 Sand (MedCourse) 52 76 Red Shale 76 81 Limestone & Gray Shale  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	What is the n	earest sou	rce of possible co	ontamination:				10	0 Livesto	ck pens	14	Abandoned water well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage    Direction from well?   East	1 Septic	tank	4 Lateral	l lines		7 Pit priv	/y	1	1 Fuel sto	orage	15 (	Oil well/Gas well
Direction from well? East How many feet? 150  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Topsoil 2 32 Brown Clay 32 44 Sand (Fine) 44 52 Sand (MedCourse) 52 76 Red Shale 76 81 Limestone & Gray Shale  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (spe								Other (specify below)			
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 2 Topsoil 2 32 Brown Clay 32 44 Sand (Fine) 44 52 Sand (MedCourse) 52 76 Red Shale 76 81 Limestone & Gray Shale  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)												
0 2 Topsoil 2 32 Brown Clay 32 44 Sand (Fine) 44 52 Sand (MedCourse) 52 76 Red Shale 76 81 Limestone & Gray Shale  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	Direction from	n well? <b>E</b>	ast					Н	low many	feet? 150		
2 32 Brown Clay 32 44 Sand (Fine) 44 52 Sand (MedCourse) 52 76 Red Shale 76 81 Limestone & Gray Shale  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	FROM	ТО		LITHOLOGIC	LOG		FROM	1 TC	)	Pl	UGGING IN	ITERVALS
32 44 Sand (Fine) 44 52 Sand (MedCourse) 52 76 Red Shale 76 81 Limestone & Gray Shale  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wa completed on (mo/day/year)	0	2	Topsoil									
44 52 Sand (MedCourse) 52 76 Red Shale 76 81 Limestone & Gray Shale  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wa completed on (mo/day/year)	2	32										
76 Red Shale This Water Well Contractor's Licence No. 518. This Water Well Record was completed on (mo/day/yr). 8/20/06 under the business name of Blue Valley Drilling by (signature).												
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)					se)							
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and wa completed on (mo/day/year)								_				
completed on (mo/day/year)	76	81	Limesto	ne & Gra	y Sr	nale						
completed on (mo/day/year)					_							
completed on (mo/day/year)												
completed on (mo/day/year)												
completed on (mo/day/year)								-				
completed on (mo/day/year)							-	-				
completed on (mo/day/year)												
completed on (mo/day/year)								-				
completed on (mo/day/year)	7											
	completed on Water Well Co	(mo/day/ye ontractor's	ear)7./.2 Licence No	14/06 518		This Wat		an	d this reco	ord is true to the on (mo/day/yr)	plugged un best of my k	der my jurisdiction and wa nowledge and belief. Kansa 0.6
INCTOLICATIONS, the Assemble as hell asiators. Di CACC DOCOD CIDNIA and DONAT dead. Discussion and discussion a							60 !			agriature)	- to	to Konnoo Constant (11 and