TOPS DELTA ZIP Code OLPE KS 65 S Application Number Occate Well School Number Occate Numbe			· ·	WATER	WELL RECORD F	orm vvvvC-		2a-1212				<del></del>
Description					NUL SE		A COMMON	1 contact				-24
MATER VELL ONTER NOW REDUCTOR STATE J.  MYSTER VELL SILOCATION WITH J.  ANY X'N SECTON BOX.  WELL STATE OF CONTRIBUTE J.  WELL STATE WITH STATE J.  WELL	County: #	nd direction					//	l lum	<i></i> 5	1 H		
MATER WELL OWNER: ROW   RED EKER   Board of Agriculture, Division of Water Resource Application Number   Base   Resource Application Number   Resource Application Number   Resource   Reso							36 M	- Elyn	7 🛥			
Beaut of Agriculture, Division of Water Resource Strates Well & Locardo Well & STATIC WATER TO BE USED AS: 5 Public water suspice & Air conditioning in 12 Depression & State Well & State & Locardo Well		<del></del>	TARREST AND AN ALL THE PARTY OF				7 9					
TYPE OF BLANK CASING USED.  S Windows STAMP (SR)  S PROSCHED OF PERFORATION MATERIAL:  S PROSCHED OF PERFORATION MATERIAL:  S SIGNAS STAMP (SR)  S PROSCHED OF PERFORATION MATERIAL:  S PROSCHED OF PERFORATION MATERIAL:  S SIGNAS STAMP (SR)  S SIGNAS STAMP (SR)  S SIGNAS STAMP (SR)  S SIGNAS STAMP (SR)  S Windows S Predicts of S Signas STAMP (SR)  S SIGNAS STAMP (SR)  S SIGNAS STAMP (SR)  S Windows S Predicts S S Public water supply S Developed S Signas STAMP (SR)  S Product water supply S Developed S S Signas STAMP (SR)  S Windows S Predicts S S Public water supply S Developed S Signas STAMP (SR)  S Windows S Predicts S S Public water supply S Developed S Signas STAMP (SR)  S Windows S Predicts S S Public water supply S Developed S Signas STAMP (SR)  S Windows S Predicts S S Public water supply S Developed S Signas STAMP (SR)  S Windows S Predicts S S Public water supply S Developed S Signas STAMP (SR)  S Windows S Signas STAMP (SR)  S Signas	3							Board	of Agriculture.	Division	of Water	· Resource
LOCATE WELL'S LOCATION WITH   Compt(s) Gournels et Posouraiser   1, 54			* * * *	'S 10	6865				•			
Depth(s) Groundwater Encountment 1 2 2. It. below land surface measured on nordsy's WELLS STATE OWNETH LEVEL 3 2. It. below land surface measured on nordsy's WELLS STATE OWNETH LEVEL 3 2. It. below land surface measured on nordsy's grown with the land of the						72	ft. ELEV	ATION:				
WELL STATIC WATER LEVEL 32. ft. below land surface measured on modally yet water was 1. stafer hours pumping gpm gpm gent yet data: Well water was 1. stafer hours pumping gpm gpm gent yet yet yet gent yet gent yet gent yet gent yet gent yet gent gent gent yet gent gent gent gent gent gent gent ge	AN "X"	IN SECTION										
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Box Held Disnetest M. In. to D. In. and J. S. In. to J. J. In. to J. J. In. to J. J. In. and J. S. In. to J. J. In. to												
Boor Hold Diamoter		- NW	Est. Yi	eld <i>4.</i> 5	gpm: Well water	was 😁 .	<u></u> ft.	after	hours pu	umping .		gpm
Type OF BILANK CASING USED:   1 Swington   1 Abbatish   1 Swington   1 Abbatish	<u>.</u>	i	Bore H	lole Diamet	er <i>I.D</i> in. to .		<b>2.0</b> ft.	, and	. <b>8</b> . <b>%g</b> ir	n to 🧷	2	. <b>.</b> ft.
2 Impation 4 Industrial 7 Lawn and garden only 10 Monitoring well was a chemical bacteriological sample submitted to Department? Yes. No X If yes. moritally was a united was only 10 Monitoring well. Was a chemical bacteriological sample submitted to Department? Yes. No X If yes. moritally yes ample was sut was a themical bacteriological sample submitted to Department? Yes. No X If yes. moritally yes ample was sut was a them of the part of the par		. !	WELL	WATER TO	BE USED AS: 5	Public wat	er supply		ning 11	Injection	well	
2 Inrigation 4 Industrial 7 Jawn and garden only 10 Montrolling wall was a chemical bacteriological sample submitted to Department? Yes. No K. If yes, modalyly sample was sut Water Well Desindenced? Yes X. No mitted with the property of t	ī L	X sw							12	Other (S	pecify b	elow)
TYPE OF BLANK CASING USED.  1 Steel 3 RMP (SR) 6 Asbestos-Coment 9 Other (specify below) Wolded 1  1 Steel 3 RMP (SR) 6 Asbestos-Coment 9 Other (specify below) Wolded 1  1 Steel 3 RMP (SR) 6 Asbestos-Coment 9 Other (specify below) Wolded 1  2 Por 4 ABS 7 Theorglass Theory 1  2 Blank casing dameter 5 in. to 7 it., Dia in. to 1 it., Dia		1		Ψ .								
TYPE OF BLANK CASING USED.  1 Sizel 3 RIMP (SR) 6 Asbestos-Cement 9 Other (specify below) Weided 2 2 PVC 4 ABS 7 Fiborglass 7 Fiborglass 7 Fiborglass 7 Fiborglass 7 Fiborglass 7 Fiborglass 8 RIMP (SR) 10 Asbestos-cement 1 Steple 1 Steple 1 Steple 1 Steple 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Steple 1 Confitnous slot 3 Mill size 6 Concrete tile 9 ABS 12 None used (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 5 CRIEN OR PERFORATION INTERVALS: From 5 ft. to 7 From 1 ft. t	∤ L		TO DESCRIPTION OF THE PROPERTY	chemical/ba	acteriological sample su	bmitted to D			. with			ile was sub
1 Steel 3 RMP (SR) 6 Abbedio-Cement 9 Other (speelty below) Wielded 2 PVC 4 ABS 7 Fiberglass 7 Fiberglass 1 3 Fiberglass 7 Fiberglass 1 3 Fiberglass 1 4 Fiberglass 1 5 Fiberglass 1 5 Fiberglass 1 6 Fiberglass 1 6 Fiberglass 1 6 Fiberglass 1 6 Fiberglass 1 7 Fiberglass 1 7 Fiberglass 1 7 Fiberglass 1 7 Fiberglass 1 8 Fiberglass 1 8 Fiberglass 1 1 Steel 3 Stainless steel 5 Fiberglass 8 FIBM (SR) 11 Other (speelty) 7 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (cpen hole) 9 ABS 12 None used (cpen hole) 9 Fiberglass 1 8 Fiberglass 1 8 Fiberglass 1 8 Fiberglass 1 8 Fiberglass 1 9 Fiberglass 1 9 Fiberglass 1 1 Steel 3 Stainless steel 5 Fiberglass 8 FIBM (SR) 11 Other (speelty) 7 9 Fiberglass 1 1 Steel 3 Stainless steel 6 Concrete tile 9 ABS 12 None used (cpen hole) 9 Fiberglass 1 8 Fiberglass 1 1 Steel 3 Stainless steel 6 Concrete tile 9 ABS 12 None used (cpen hole) 9 Drilled holes 1 Continuous slot 2 Louveed shutter 4 Key punched 7 Torch cut 10 Other (speelty) 7 9 GROUT MATERIAL Fiberglass 1 9 Fiberglass 1 9 Fiberglass 1 9 GROUT MATERIAL Fiberglass 1 9 GROUT MATERIAL Fiberglass 1 1 Steptic tank 4 Lateral lines 7 Fit privy 1 1 Steptic tank 4 Lateral lines 7 Fit privy 1 2 Sewer lines 5 Coss pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (speelty blev) 13 Insaclicide storage 1 1 Fiberglass 1 2 Fiberglass 1 3 Fiberglass 1 4 Fiberglass 1 4 Fiberglass 1 5 Fibe						0.0						
POVE 4 ABS  7 Fiborglass  8 Fiborglass  10 Absobstos-cement  10 Absobstos-cement  10 Content (Sport)  10 Absobstos-cement  10 Content (Sport)  10 Absobstos-cement  10 Content (Sport)  10 Content (Sport)  10 Content (Sport)  10 Content (Sport)  11 None (open hole)  9 Direct (Sport)  11 None (open hole)  12 Couvered shutter  13 Absobstos-cement  14 From  15 Content (Sport)  16 Content (Sport)  17 From  17 Content (Sport)  18 From  18 Content (Sport)  19 From  19 Fiborglass  10 Content (Sport)  10 Livestock pans  10 Livestock pans  11 Abandoned water well  11 From  11 Livestock pans  12 Fartilizer storage  13 Inacticles storage  15 Coll well/Gas well  15 Content (Sport)  17 Fiborglass  17 Fiborglass  18 Fiborglass  19 Fiborglass  19 Fiborglass  10 Livestock pans  10 Livestock pans  11 Content (Sport)  11 Content (Sport)  12 Fartilizer storage  13 Inacticles storage  15 Coll well/Gas well  15 Content (Sport)  15 Content (Sport)  16 Content (Sport)  17 Fiborglass  17 Fiborglass  18 Fiborglass  19 Fiborglass  19 Fiborglass  10 Livestock pans  10 Livestock pans  11 Content (Sport)  11 Content (Sport)  12 Fartilizer storage  13 Inacticles storage  15 Content (Sport)  15 Content (Spor					· ·		7					
Blank Cashing diameter 5. in. to 7. c. ft. Dia in. to 7. ft. Dia i								,	-			
Casing height above land surface.  Joint weight Local Source of PerForation Materials: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	Rlank casi	na diameter	in to	70	f Dia	in to	``	ft Dia	rin C	in to 1	we.	ft
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel  3 Stainless steel  5 Fiberglass  8 RMP   11 Other (specify)  1 Continuous siot  2 Louwered shutter  4 Key punched  7 Torch cut  1 Other (specify)  5 GREEN PERFORATION OPENINGS ARE:  5 Gauzed wrapped  8 Saw cut  11 None (open hole)  1 Continuous siot  2 Louwered shutter  4 Key punched  7 Torch cut  10 Other (specify)  6 Wire wrapped  9 Drilled holes  9 Drilled holes  9 Drilled holes  10 Other (specify)  6 Kern rapped  10 Other (specify)  6 RAVEL PACK INTERVALS:  From  1 to  6 GRAVEL PACK INTERVALS:  From  1 to  6 GROUT MATERIAL:  9 GROUT MATERIAL:  9 GROUT MATERIAL:  1 Septic tank  4 Lateral lines  7 Pit privy  1 Sewage lagoon  1												
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)					m, worgine							
SCREEN OR PERFORATION OPENINGS ARE:  1 Continuous siot  3 Mill sight  6 Wire wrapped  9 Dirilled holes  1 Continuous siot  3 Mill sight  6 Wire wrapped  9 Dirilled holes  1 Other (specify)  1 Other (specify)  1 to th. From ft. to th. From th. ft. to th. From ft. to th. From ft. to					5 Fiberglass	-de-consistent	-	11	Other (specify	)		
1 Continuous slot 3 Mill slot 4 Key purched 7 Torch cut 10 Other (specify)  2 Louvered shutter 4 Key purched 7 Torch cut 10 Other (specify)  3 CREEN-PERFORATED INTERVALS: From 5.0 ft. to 6.0 ft. From ft. to ft. From ft. ft. ft. ft. From ft. ft. ft. From ft.	2 Bra	ass	4 Galvanized stee	d.	6 Concrete tile	9 A	BS	12	None used (o	pen hole)	ļ	
2 Louvered shutter  4 Key punched  7 Torch cut  10 Other (specify)  6 From  6 It. to	SCREEN (	OR PERFOR	RATION OPENINGS AR	E:	5 Gauze	wrapped		8 Saw cut		11 No	ne (oper	n hole)
SCREEN-PERFORATED INTERVALS: From. 5.0 ft. to 6.0 ft. From ft. to 5.1 ft. From ft. to 6.1 ft. From ft. to 6.1 ft. From ft. Trom ft. to 6.1 ft. From ft. to 6.1 ft. Fro	1 Co	ntinuous slo	t 3 Mill slot		6 Wire w	rapped			- COSTA			
From. SD ft. to 7Z ft. From ft. to 7L ft. From ft. to 7L ft. From ft. to 6L ft. From ft. to 7L ft. ft. ft. ft. From ft. to 7L ft.	2 Lo	uvered shutt	ter 4 Key pund									
GRAVEL PACK INTERVALS: From 3.0 ft. to 7.7 ft. From ft. to ft. from ft. ft. ft. from ft. ft. from ft. ft. from ft. ft. ft. ft. ft. ft. ft. ft. ft.	SCREEN-	PERFORATI										
GROUT MATERIAL: GROUT MATERIAL	_	المحتفي والمستواد والمساد										
GROUT MATERIAL: Grout Intervals: From	C	BRAVEL PA										
Grout Intervals: From 3 ft. to 1/2 ft., From 2 ft. to 10 Livestock pens 14 Abandoned water well 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?  FROM TO 1 TOP SOIL  I TOP	el coour	MATERIAL	400			a 2 Bont						
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 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO 1 TOP SITZ 1 TO LITHOLOGIC LOG FROM TO 1 TOP SITZ 2 SAND FIRM TIGHT 1 SUPER STORE STORE 1 Abandoned water well 11 Fuel storage How many feet?  FROM TO 1 TOP SITZ 1 TO LITHOLOGIC LOG FROM TO 1 TOP SITZ 1 SAND FIRM TIGHT 1 SUPER STORE 1 Abandoned water well 1 Fertilizer storage How many feet?  FROM TO 1 TOP SITZ 1 TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  TO SAND FIRM TIGHT 1 SUPER STORE STORE TO LITHOLOGIC LOG TO PLUGGING INTERVALS  TO SAND FIRM TIGHT TO SAND FIRM TIGHT TO STORE STORE STORE STORE STORE TO SAND FIRM TIGHT TO SAND TIGHT TO SAND FIRM TIGHT TO SAND F		vals Fro	O 3 tt to	בנם י	ft From	12 ft		10 ft Fro	m	ft. tc	معقعر	
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage 16 Other (specify below) 15 FROM 10 LITHOLOGIC LOG 17 TOP SOIL 18 SEWAGE 18 SEWAGE 19 FROM 10 PLUGGING INTERVALS 19 TO PLUGGING INTERVALS 23 S.D. STONE - CLAY 23 SAND FIRM TIGHT 27 TO LIME 27 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water my lime to the best of my knowledge and belief. Kansa Water Well Contractor's License No.  This Water Well Record was completed on (mo/day/year) 18 THURS SEWAGE SOIL ANDOWNER'S CERTIFICATION: This water well Record was completed on (mo/day/year) 19 TOP SOIL ANDOWNER'S CERTIFICATION: This water well Record was completed on (mo/day/year) 10 TOP SOIL ANDOWNER'S CERTIFICATION: This water well Record was completed on (mo/day/year) 19 TOP SOIL ANDOWNER'S CERTIFICATION: This water well Record was completed on (mo/day/year) 10 TOP SOIL ANDOWNER'S CERTIFICATION: This water well Record was completed on (mo/day/year) 10 TOP SOIL ANDOWNER'S CERTIFICATION: This water well Record was completed on (mo/day/year) 19 TOP SOIL ANDOWNER'S CERTIFICATION: This water well Record was completed on (mo/day/year) 10 TOP SOIL ANDOWNER'S CERTIFICATION: This water well Record was completed on (mo/day/year) 10 TOP SOIL ANDOWNER'S CERTIFICATION: This water well Record was completed on (mo/day/year) 10 TOP SOIL ANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well was (1) constructed, (2) recon					, 110							
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3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  How many feet?  FROM TO PLUGGING INTERVALS  DITOP SULL  TOP SU		•	5 Cess pool			on	12 Fer	tilizer storage	16 (	Other (sp	ecify bel	low)
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  I 13 CLAY  23 25 SD STCLAY-SHALE LAYERS  25 43 SHLE SDY-LT GREY  48 72 SAWD F/RNI-TIGHT  72 TD LIME  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) and this record is true to the best of my knowledge and belief. Kansa Water Well Contractor's License No.  This Water Well Record was completed on (mo/day/yr)  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answery Send top three copies to Kansas Department	3 W	atertight sew			9 Feedyard		13 Ins	ecticide storage	éjanse			
TOP SOIL  1 13 CLAY  13 23 SD STONE - CLAY  23 25 SD ST - CLAY - SHALE - LAYERS  25 43 SHLE SDY - LT GPEY  48 72 SAND - F/RM - T/G GT  72 TD LIME  TO LIME  TO LIME  TO 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)	Direction f	rom well?	NOTHING IN	AREA	OPEN PASTUR	'E -EIC	How n	nany feet? 🕶				
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)  This Water Well Contractor's License No.  This Water Well Record was completed on (mo/day/yr)  Under the business name of IBBERTS DRILLING  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or cricle the correct answers Send top three copies to Kansas Department		то			OG	FROM	ТО		PLUGGING	INTERV	ALS	
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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).  and this record is true to the best of my knowledge and belief. Kansa Water Well Contractor's License No.  This Water Well Record was completed on (mo/day/yr)  under the business name of LBBLRTS DRILLING by (signature)  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department				25707 1	7 43 47 7							
completed on (mo/day/year)	· ·	) bas	Book & V V V State	* - Marine (1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1							· · · · · · · · · · · · · · · · · · ·	
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completed on (mo/day/year)		<u></u>	<u> </u>			1	1	<u> </u>				
Water Well Contractor's License No				RTIFICATIO	DN: This water well wa	s (1) constr						
Under the business name of LBBLK73 DK/11/VIG by (signature) by (si			L.				and this re	cord is true to t	he best of my k	nowledge	and be	lief. Kansa
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department			T	17	This Water We	ell Record w	as complete	d on (mo/day/y	r)	20 8	of	
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water Protection, Topeka, Kansas 66620-7320. Telephone: 913-296-5514. Send one to WATER WELL OWNER and retain one for your records.										Wille	6	
	INSTRI of Hea	UCTIONS: Use I th and Environn	lypewriter or ball point pen. PLE nent, Bureau of Water Protection	<i>ASE PRESS FI</i> n, Topeka, Kan	RMLY and PRINT clearly. Ple sas 66620-7320. Telephone: 9	ase fill in blanks 113-296-5514. S	s, underline or ci send one to WA	rcle the correct answ TER WELL OWNER	ers. Send top three and retain one for	copies to l your record	kansas Der s.	partment