	WAI	ER WELL RECO	ORD Form WWC-5	KSA 82a-	1212 ID				
1 LOCATION OF WA	TER WELL:	Fraction	NE VIC	Sec	tion Numbe		- 1	Range Number	
County: Ellis		13W1/4	WE WE	4	2/	T 15	S L	R / / E/W	
Distance and direction	<b>A</b> -		ddress of well if located	•					
1/2 N	of Sc	hoechen	on 183	600'	West			4	
2 WATER WELL OW	NER: Fidolog	Eugol							
RR#, St. Address, Box City, State, ZIP Code	# : 755 2	676	01			Board of Age Application I		n of Water Resources	
3 LOCATE WELL'S LO		DEPTH OF CO	OMPLETED WELL	245	ft. ELE\	/ATION:			
AN "X" IN SECTION		□ Depth(s) Ground	dwater Encountered	1		.ft. 2	ft. 3	ft.	
N N	<del></del>		WATER LEVEL						
			p test data: Well water						
NW			gpm: Well water O BE USED AS: 5 F	was Public water s				·	
	1	Domestic		Oil field water		•	•	Specify below)	
w	<del>- ¦-  </del>	2`Irrigation	4 Industrial 7	Domestic (lav	vn & garden	) 10 Monitoring well			
1	1	Rom 11	1 0 "						
sw	- SE	Was a chemical	bacteriological sample s	submitted to	Department	? Yes No	.; If yes, mo/day	/yrs sample was sub-	
	!	mitted				Water Well Disinfecte	d Yes	No	
S									
5 TYPE OF BLANK	ASING USED:	0-110	5 Wrought iron	8 Concre	ete tile	CASING JOI	NTS: Glued	Clamped	
1 Steel	3 RMP (SR	)	6 Asbestos-Cement	9 Other	(specify belo	ow)			
(2) PVC	4 ABS		7 Fiberglass						
Blank casing diameter	<b>.</b>	in. to	115 ft., Dia		in. to	ft., Dia		in. toft.	
			in., weight	_					
TYPE OF SCREEN OF	3 Stainless		5 Fiberglass	PVC 8 RMP (SF		10 Asbestos-Cement 11 Other (Specify)			
1 Steel 2 Brass	4 Galvanize		6 Concrete tile			12 None used (open hole)			
SCREEN OR PERFOR	RATION OPENING	GS ARE:	5 Guaz	ed wrapped		8 Saw cut	11 1	None (open hole)	
1 Continuous slot	_			6 Wire wrapped		9 Drilled holes			
2 Louvered shutte		y punched	7 Torch	cut		10 Other (specify	')	ft.	
SCREEN-PERFORATI	ED INTERVALS:	From	1.8.5 ft. to	245	ft Fro	m	ft. to	ft.	
		From	ft. to		ft., Fro	m	ft. to	ft.	
GRAVEL PA	CK INTERVALS:		ft. to						
		From	ft. to		π., Fro	om	π. το	π.	
6 GROUT MATERIA	L: 1 Neat	cement	2 Cement grout	(3)Ben	tonite	4 Other			
Grout Intervals: From	n <i>O</i>	ft. to2	/ ft., From	ft. 1	to	ft., From	ft. t	oft.	
What is the nearest so	urce of possible of	contamination:			10 Liv	estock pens	4Aband	oned water well	
<ol> <li>Septic tank</li> </ol>	4 Latera	al lines	7 Pit privy		11 Fuel storage		15 Oil we	15 Oil well/Gas well	
2 Sewer lines	5 Cess	pool	8 Sewage	8 Sewage lagoon		12 Fertilizer storage		16 Other (specify below)	
3 Watertight sewer	er lines 6 Seepa	age pit	9 Feedyard	9 Feedyard 13		Insecticide storage			
Direction from well?	West	- 116.1			How r				
FROM TO						nany feet? 'yo'			
0 8		LITHOLOGIC	LOG	FROM	то		IGGING INTER	/ALS	
-	Topsoil +	Brown Cle	LOG	210			- 4	VALS	
8 20	Topsoil + Yellow Cl	Brown Cla	LOG Clube		то		- 4		
20 22	Topsoil + Yellow Cl. Yellow Ro.	Brown Cla by Little 1		210	то	PLU Sun Juith	- 4		
20 22 21 27	Topsoil + Yellow Cl. Yellow Ro. White Cl	Brown Cla by Little 1		210	то	PLU Sun Juith	- 4		
20 22 21 27 27 (0		Brown Cla by Little 1	Clicke	210	то	PLU Sun Juith	- 4		
20 22 21 27 27 60 6 90		Brown Cla by Little 1	Clarke Clay Struks	210	то	PLU Sun Juith	- 4		
20 22 21 27 27 60 66 90 90 125		Brown Cla by Little 1	Clicke	210	то	PLU Sun Juith	- 4		
20 22 21 27 27 60 66 90 90 125 125 129		Brown Cla by Little 1	Clarke Clay Struks	210	то	PLU Sun Juith	- 4		
20 22 21 27 27 60 66 90 90 125 125 129 129 135		Brown Cla by Little 1	Clarke Clay Struks	210	то	PLU Sun Juith	- 4		
20 22 21 27 27 60 66 70 90 125 125 129 129 135 135 150		Brown Cla by Little 1	Clarke Clay Struks	210	то	PLU Sun Juith	- 4		
20 22 21 27 27 60 66 90 90 125 127 129 129 135 135 150 156 165		Brown Cle  y L HILL  ck Hard  ey  le + Grey  le + Brow  one  le + Grey  tend  oft + Gu  th Sond	Clastouks a Clay Streeks	210	то	PLU Sun Juith	- 4		
20 22 21 27 27 60 66 70 90 125 125 129 129 135 135 150 150 165 165 155		Brown Cle  y L HILL  ck Hard  ey  le + Grey  le + Brow  one  le + Grey  tend  oft + Gu  th Sond	Clarke Clay Struks	210	то	PLU Sun Juith	- 4		
20 22 21 27 27 60 66 70 70 125 127 129 129 135 135 150 150 165 165 195 200	White Cl Blue Sha Blue Sha Blue Sha Sand St Shale I Shale S Shale w Light Gos Sand Sta	Brown Cle  LHIE  CK Hard  CLE  LE + Gray  Le + Brown  One  Le + Brown  Oft + Gu  CH Send	Clastouks a Clay Streeks	210	то	PLU Sun Juith	- 4		
20 22 21 27 27 60 66 70 90 125 127 129 129 135 135 150 150 165 165 197 200 200 210	White CI Blue She Blue She Son I St Shele I Shele W Light Gre Son I Ste Light Gre	Brown Cle  of to Con  of to Con  chy Cley  Cay  Cley  Cay  Cley  C	Clicke  Cla Streeks a Clay Streeks  Amy Streeks ittle Sand Stan	210	TO 247	Sun J with Shale	Clay St	reals	
20 22 21 27 27 60 66 70 90 125 127 129 129 135 135 150 150 165 165 197 200 200 210 7 CONTRACTOR'S C	White CI Blue She Blue She	Brown Cle  LHIE  CK Hard  CK Hard  CK Hard  CK F Gray  CH F Gray  CH Scal  CRY Clay  CRY CRY CRY  CRY CRY  CRY CRY  CRY CRY  CRY CRY  CRY CRY  CRY CRY  CRY CRY  CRY CRY  CRY	Clicke  Cla Streeks  a Clay Streeks  A my  Streeks  TON: This water well w	2/0 247	TO 247	PLU San J wifh Sha/e  econstructed, or (3) p	lugged under m	rea ( )	
20 22 21 27 27 60 66 90 90 125 127 129 129 129 129 135 150 150 155 165 165 17 200 210 7 CONTRACTOR'S Completed on (mo/day/)	Blue Sha Blue Sha Blue Sha Shale I Shale I Shale I Shale W Light God Scal Sta CR LANDOWNER (ear)	Brown Cle  LHIL  CK Hard  CK Hard  CK Hard  CK Hard  CK Hard  CK Hard  CH Grey  CH Scal  CH S	Clacke  Cla Streeks  a Cla Streeks  A my  Streeks  :++1e San J State  TION: This water well w	2/0 247	TO 247  ucted, (2) ro and this	PLU San J wifh Sha/e  econstructed, or (3) precord is true to the bo	llugged under mest of my knowle	ny jurisdiction and was	
20 22 21 27 27 60 66 90 90 125 127 129 129 129 135 135 150 156 165 165 195 197 200 200 210 7 CONTRACTOR'S Completed on (mo/day/) Water Well Contractor's	Blue Sha Blue Sha Blue Sha Shale Shale Shale Shale Shale Shale Shale W Light Gra Sead Sta DR LANDOWNER (rear)	Brown Cle  of LHIE  of to Gray  of to Gray	Clicke  Cla Streeks  a Clay Streeks  A my  Streeks  TON: This water well w	2/0 247	TO 247  ucted, (2) ro and this was completed.	PLU Sha/e  Sha/e  econstructed, or (3) porceord is true to the beated on (mo/day/yr)	llugged under mest of my knowle	ny jurisdiction and was	
20 22 21 27 27 60 6 10 90 125 125 129 129 135 135 150 156 165 165 155 195 200 210 7 CONTRACTOR'S Completed on (mo/day/) Water Well Contractor's under the business nar	Blue Sha Blue Sha Blue Sha Shale Shale Shale Shale Shale Shale W Shale W Light Go Sead Sta Sead Sta Se	Brown Cle  of LHIE  of t & Gray  of t & Gu  of t & Gu  of t & Gu  cay Clay  Clay  Clay  Tac,	Clicke  Cla Streeks  Cla Streeks  Cla Streeks  Streeks  THIS San J Streeks  TION: This water well w	2/0 247 as(1)constr	ucted, (2) ru and this	econstructed, or (3) por record is true to the betted on (mo/day/yr)	llugged under mest of my knowle	ny jurisdiction and was dge and belief. Kansas	
20 22 21 27 27 60 6 10 9 125 125 127 129 129 135 135 150 156 165 165 165 177 200 210 7 CONTRACTOR'S Completed on (mo/day/) Water Well Contractor's under the business nar	Blue Shablue S	Brown Cle  LHIE  CK Hard  CK Hard  CK Hard  CK Hard  CK Hard  CH Gray  CH Gray  CH Sead  CH S	Clacke  Cla Streeks  a Cla Streeks  A my  Streeks  :++1e San J State  TION: This water well w	2/0 247 as(1) constr Well Record	ucted, (2) ro and this was completed define or circle	econstructed, or (3) por record is true to the bested on (mo/day/yr)  by (signature) the correct answers. Send to	llugged under mest of my knowle	by jurisdiction and was dge and belief. Kansas	