HILLOCATION OF WATER WELL.		WELL RECORD	Form WWC-5	KSA 828	· · · · · · · · · · · · · · · · · · ·		
1 LOCATION OF WATER WELL:	Fraction	SE M		tion Number	Township Nu		Range Number
County: Ellis	NW 1/4		W 1/4	8	L T /3	S	R 20 EM
Distance and direction from nearest tow	vn or city street add	iress of well if locate	ed within city?				
ol	20- 50-45						
	ser servic	e «Repair	U				
RR#, St. Address, Box # :	Ilia Vano	001919	-	000			Division of Water Resources
City, State, ZIP Code :	misinans	as 6763	1	QB#	/ Application		
J LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:		MPLETED WELL		. ft. ELEVA	TION:		
N X III SECTION BOX:	Depth(s) Groundwa	ater Encountered	10000	 ft .	2	ft. 3.	
NW NE							mping gpm
							nping gpm
M 1 1 E	Bore Hole Diamete	er			and	in.	to
ž " ! ! ! '	WELL WATER TO	BE USED AS:	5 Public water		8 Air conditioning		njection well
	1 Domestic	3 Feedlot	6 Oil field wat	er supply	9 Dewatering	12 (Other (Specify below)
	2 Irrigation	4 Industrial					
	Was a chemical/ba	cteriological sample	submitted to De	partment? Y	esNo X	; If yes,	mo/day/yr sample was sub-
S	mitted			Wa	ter Well Disinfected	? Yes	No X
5 TYPE OF BLANK CASING USED:	į	5 Wrought iron	8 Concre	te tile	CASING JOIN	ITS: Glued	Clamped
1 Steel 3 RMP (SF	₹) (Asbestos-Cement	9 Other (specify below	v)	Welde	ed
2 PVC 4 ABS	10	7 Fiberglass					ded 🗙
Blank casing diameter	.in. to /3	ft., Dia	in. to		ft., Dia	i	n. to
Casing height above land surface	<i>D</i> ir	n., weight	.7.16	Ibs.	ft. Wall thickness o	r gauge No	154
TYPE OF SCREEN OR PERFORATION	N MATERIAL:		7 <u>PV</u>	2	10 Asbe	stos-cemei	nt
1 Steel 3 Stainless	s steel 5	Fiberglass	8 RMI	P (SR)	11 Othe	r (specify)	
2 Brass 4 Galvaniz	ed steel 6	6 Concrete tile	9 ABS	6	12 None	used (ope	en hole)
SCREEN OR PERFORATION OPENING	GS ARE:	5 Gauz	ed wrapped		8 Saw cut.		11 None (open hole)
1 Continuous slot 3 Mi	ill slot	6 Wire	wrapped		9 Drilled holes		
2 Louvered shutter 4 Ke	ey punched	7 Torch	out		10 Other (specify)		
SCREEN-PERFORATED INTERVALS:	From	18 / Torce	28	ft., Fro	m ,	ft. to)
	From	ft. to .	<u>.</u>	ft., Fro	m <i></i>	ft. to)
GRAVEL PACK INTERVALS:	From	15 "	28	" -		4 4-	
			<i>0</i> 3.4	π., ⊢ro	m <i>.</i>	H. K	/
	From	ft. to		π., Fro			
6 GROUT MATERIAL: 1 Neat of	From		3 Bentor	ft., Fro	<u>m</u>	ft. to	
6 GROUT MATERIAL: 1 Neat of Grout Intervals: From	From 2	ft. to Cement grout	3 Bentor	ft., Fro	other	ft. to	ft.
	From 2 ft. to	ft. to Cement grout	3 Bentor	ft., Fro	other	ft. to	ft.
Grout Intervals: From	From tement // 2 ft. to // // contamination:	ft. to Cement grout ft., From	3 Bentor	ft., Fro nite o /.5. 10 Lives	m Other	ft. to	ft
Grout Intervals: From	From Dement 2 If. to // 2 contamination: al lines	ft. to Cement grout ft., From 7 Pit privy	3_ <u>Bentor</u> .// ft. t	ft., Fro nite 4 o. /5 10 Lives 11 Fuel	other	ft. to	ft. to
Grout Intervals: From	rement 2 ft. to	ft. to Cement grout ft., From	3_ <u>Bentor</u> .// ft. t	ft., Fro nite 0. /5 10 Lives 11 Fuel 12 Fertil	Other	ft. to	ft. to
Grout Intervals: From	rement 2 ft. to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag	3_ <u>Bentor</u> .// ft. t	ft., Fro nite 0. /5 10 Lives 11 Fuel 12 Fertil 13 Insect	Other	ft. to	ft. to
Grout Intervals: From. O What is the nearest source of possible 1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa	rement 2 ft. to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3_ <u>Bentor</u> .// ft. t	ft., Fro nite 0. /5 10 Lives 11 Fuel 12 Fertil	Other	ft. to	ft. to
Grout Intervals: From	From rement 2 ft. to // contamination: al lines pool age pit	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentor .// ft. t	ft., Fro nite 0	Other	14 Ab 15 Oil 16 Ot	ft. to
Grout Intervals: From	From Tement 2 If to 11 Contamination: al lines pool age pit LITHOLOGIC LO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Dark Bro	3 Bentor .// ft. t	ft., Fro nite 0	Other	14 Ab 15 Oil 16 Ot	ft. to
Grout Intervals: From O What is the nearest source of possible 1 Septic tank	From Sement 2 ft. to // 2 contamination: al lines pool age pit LITHOLOGIC LO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Brown	3 Bentor .// ft. t	ft., Fro nite 0	Other	14 Ab 15 Oil 16 Ot	ft. to
Grout Intervals: From O What is the nearest source of possible 1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa Direction from well? FROM TO 5 Top Source W/Troc	From Sement 2 ft. to 11 contamination: al lines pool age pit LITHOLOGIC LO TO TOVE HO CE OF SIL	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Dark Bro Brown + 9 Fine Sar	3 Bentor .// ft. t	ft., Fro nite 0	Other	14 Ab 15 Oil 16 Ot	ft. to
Grout Intervals: From O. What is the nearest source of possible 1 Septic tank	From Sement 2 ft. to 11 contamination: al lines pool age pit LITHOLOGIC LO TO FORM FINC SAN CO OF CA	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG L Dark Bro Brown F 9 Fine Sor	3 Bentor .// ft. t	ft., Fro nite 0	Other	14 Ab 15 Oil 16 Ot	ft. to
Grout Intervals: From O What is the nearest source of possible 1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa Direction from well? FROM TO 5 Top Source 5 10 SI I WI Trace	From Sement 2 ft. to 11 contamination: al lines pool age pit LITHOLOGIC LO TO FORM FINC SAN CO OF CA	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG L Dark Bro Brown F 9 Fine Sor	3 Bentor .// ft. t	ft., Fro nite 0	Other	14 Ab 15 Oil 16 Ot	ft. to
Grout Intervals: From O. What is the nearest source of possible 1 Septic tank	From Sement	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Dark Bro Brown H & Fine Sov H & Q	3 Bentor .// ft. t	ft., Fro nite 0	Other	14 Ab 15 Oil 16 Ot	ft. to
Grout Intervals: From. O What is the nearest source of possible 1 Septic tank	From Sement 2 ft. to 11 contamination: al lines pool age pit LITHOLOGIC LO TO FINC SAN CC, OF CI FINE +O N LO LO LO LO LO LO LO LO LO L	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Dark Bro Brown F & Fine Sand Nd Sand	3 Bentor If to	ft., Fro nite 0	Other	14 Ab 15 Oil 16 Ot	ft. to
Grout Intervals: From O What is the nearest source of possible 1 Septic tank	From Sement	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Dark Bro Brown H & Fine Sov H & Q	3 Bentor If to	ft., Fro nite 0	Other	14 Ab 15 Oil 16 Ot	ft. to
Grout Intervals: From O What is the nearest source of possible 1 Septic tank	From Sement 2 ft. to 11 contamination: al lines pool age pit LITHOLOGIC LO TO FINC SAN CC, OF CI FINE +O N LO LO LO LO LO LO LO LO LO L	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Dark Bro Brown F & Fine Sand Nd Sand	3 Bentor If to	ft., Fro nite 0	Other	14 Ab 15 Oil 16 Ot	ft. to
Grout Intervals: From O What is the nearest source of possible 1 Septic tank	From Sement 2 ft. to 11 contamination: al lines pool age pit LITHOLOGIC LO TO FINC SAN CC, OF CI FINE +O N LO LO LO LO LO LO LO LO LO L	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Dark Bro Brown F & Fine Sand Nd Sand	3 Bentor If to	ft., Fro nite 0	Other	14 Ab 15 Oil 16 Ot	ft. to
Grout Intervals: From O What is the nearest source of possible 1 Septic tank	From Sement 2 ft. to 11 contamination: al lines pool age pit LITHOLOGIC LO TO FINC SAN CC, OF CI FINE +O N LO LO LO LO LO LO LO LO LO L	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Dark Bro Brown F & Fine Sand Nd Sand	3 Bentor If to	ft., Fro nite 0	Other	14 Ab 15 Oil 16 Ot	ft. to
Grout Intervals: From O What is the nearest source of possible 1 Septic tank	From Sement 2 ft. to 11 contamination: al lines pool age pit LITHOLOGIC LO TO FINC SAN CC, OF CI FINE +O N LO LO LO LO LO LO LO LO LO L	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Dark Bro Brown F & Fine Sand Nd Sand	3 Bentor If to	ft., Fro nite 0	Other	14 Ab 15 Oil 16 Ot	ft. to
Grout Intervals: From O What is the nearest source of possible 1 Septic tank	From Sement 2 ft. to 11 contamination: al lines pool age pit LITHOLOGIC LO TO FINC SAN CC, OF CI FINE +O N LO LO LO LO LO LO LO LO LO L	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Dark Bro Brown F & Fine Sand Nd Sand	3 Bentor If to	ft., Fro nite 0	Other	14 Ab 15 Oil 16 Ot	ft. to
Grout Intervals: From. O What is the nearest source of possible 1 Septic tank	From Sement 2 ft. to 11 contamination: al lines pool age pit LITHOLOGIC LO TO FINC SAN CC, OF CI FINE +O N LO LO LO LO LO LO LO LO LO L	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Dark Bro Brown F & Fine Sand Nd Sand	3 Bentor If to	ft., Fro nite 0	Other	14 Ab 15 Oil 16 Ot	ft. to
Grout Intervals: From. O. What is the nearest source of possible 1 Septic tank	From Sement 112 ft. to 112 ft. to 112 contamination: al lines pool age pit LITHOLOGIC LO TO E OF SII FINE Sance CE OF Clay OIN Sanct	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Dark Bro Brown F & Fine Sov A A With Sand With ace of	3 Bentor If to	ft., Fro nite 4 o. 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	Other	ft. to	ft. to
Grout Intervals: From. O What is the nearest source of possible 1 Septic tank 4 Latera 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seepa Direction from well? FROM TO 0 5 Top Sou W/Troc 5 // S//+ W/ // 15 S//+ W/ // 15 28 med G// S//+ S//+ 7 CONTRACTOR'S OR LANDOWNER	From Sement 12 ft. to 11 contamination: al lines pool age pit LITHOLOGIC LC TO SIT FINE SAM CE OF CIA FINE HO M E OF CIA FINE TO M OIN SAM OIN S	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Dark Bro Brown F & Fine Sov A A With Sand With ace of	3 Bentor if to the second of	ft., Fro nite 4 o. 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	Other	ft. to	ft. to
Grout Intervals: From. O What is the nearest source of possible 1 Septic tank	From Sement 112 ft. to 112 ft. to 112 contamination: al lines pool age pit LITHOLOGIC LO TO E OF SII FINE Sance CE OF Clay OIN Sanct	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Dark Bro Brown H & Fine Son H & A NH A Sand Withace of	3 Bentor if to the second sec	ft., Fro nite 4 o. 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	Other	ft. to 14 Ab 15 Oil 16 Ot UGGING IN	ft. to
Grout Intervals: From. O What is the nearest source of possible 1 Septic tank	From Sement If to Contamination: al lines pool age pit LITHOLOGIC LO I A Grave HO CC OF SII FINE San CC OF Clay Oin Sand AS CERTIFICATION 3-26-94 554	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Dark Bro Brown H & Fine Son H & A With ace of With ace of With ace of This water well with the control of the control This Water Well with the control of the control This Water Well with the control of the contr	3 Bentor oon FROM wh as (1) construction /ell Record was	ft., Fro nite 4 o. 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	Other	ft. to	ft. to
Grout Intervals: From. O What is the nearest source of possible 1 Septic tank	From Sement 112 ft. to 112 ft. to 112 contamination: al lines pool age pit LITHOLOGIC LC TO SILL FINE SAN CC. OF CL FINE +O CL OF CLAY OF CLAY	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Dark Bro Brown H & Fine Sov H & A Withace of With a Common to the	3 Bentor if to the second sec	ft., Fro nite 0. /5 10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO tea, (2) reco	Other	ft. to 14 Ab 15 Oil 16 Ot UGGING IN	ft. to