LOCATION OF WATER WELL:	WATER WE	LL RECORD F	orm WWC-5	KSA 82a-		Mumber	ь	ange N	umber
Dan .	ne 1/4 m	11 11 M	Section 1/4	Number	Township T	ivuii)ber	R	ange N	umber BW
stance and direction from nearest town	or city street address	s of well if located		<u> </u>	4 7		<u> </u>	_/_	
In City mario			1						
		S. hin	Colh						
WATER WELL OWNER: Jim	Davis,						•		
R#, St. Address, Box # : 122 🖇	Lincoln	1 101.			Board o	f Agriculture,	Division	of Wate	er Resourc
ity, State, ZIP Code : Mari	on Kg. (16861	0			tion Number:			
LOCATE WELL'S LOCATION WITH 4	DEPTH OF COMP	LETED WELL	8.5	ft. ELEVA	ΓΙΟΝ: 				
AN "X" IN SECTION BOX:	Depth(s) Groundwater	Encountered 1.		ft. 2		ft. 3	3		<u>.</u> ft.
	WELL'S STATIC WAT	ER LEVEL 5	ft. belo	w land surf	ace measured	on mo/day/yr	3	- [#	-14
		data: Well water							
NW NE	Est. Yield . 30								
	Bore Hole Diameter								
W I	WELL WATER TO BE								
			Public water s		8 Air condition	•	Injection		h =1=\
SW SE	1 Domestic		Oil field water		9 Dewatering				•
	2 Irrigation		Lawn and gard	-		` '			
	Nas a chemical/bacter	riological sample su	bmitted to Depa			_	, mo∕day	-	ipie was s
	nitted				er Well Disinfe		X	No	
TYPE OF BLANK CASING USED:	5 W	rought iron	8 Concrete	tile	CASING .	JOINTS: Glue	d 🔊	. Clamp	oed
1 Steel 3 RMP (SR)) 6 A	sbestos-Cement	9 Other (sp	ecify below)	Weld	led		
2 PVC 4_ABS	1 10 ⁷ Fi	iberglass				Thre	aded		
lank casing diameter 5 ir	n, to 6.5	. ft., Dia	in. to		ft., Dia		in. to .		
asing height above land surface	<i>1.5</i> in., v	veight .C.la.S.	S.160	lbs./f	t. Wall thicknes	s or gauge N	lo	2.1.	. 4
YPE OF SCREEN OR PERFORATION	•		7_PVC_			Asbestos-ceme			
1 Steel 3 Stainless		iberglass	8 RMP	SR)		Other (specify)			
2 Brass 4 Galvanized	· ·	oncrete tile	9 ABS	(0.1)		None used (or			
CREEN OR PERFORATION OPENING						tone used (of			en hole)
			wrapped		8 Saw cut	_	11 140	ne (ope	an noie;
1 Continuous slot 3 Mill		6 Wire w	rapped		9 Drilled hole	es .			
•				ft., Fron		ft. f	to		
GRAVEL PACK INTERVALS:	From	ft. to	P5	ft., Fron ft., Fron ft., Fron ft., Fron	n	ft. f	to to to to		
GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat ce	From	ft. to ft. to ft. to ft. to ft. to ft. to	3 Bentonite	ft., Fron ft., Fron ft., Fron ft., Fron	n	ft.	to to to		
GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat ce	From	ft. to	3 Bentonite	ft., Fron ft., Fron ft., Fron ft., Fron	n	ft. 1	to to to to		
GRAVEL PACK INTERVALS: GROUT MATERIAL: GROUT Material: GROUT Material: Grout Intervals: From What is the nearest source of possible controls.	From	ft. to	3 Bentonite		n	ft.	tototototo	o	r well
GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat ce Grout Intervals: From	From	ft. to ft. to ft. to ft. to ft. to ment grout ft., From	3 Bentonite	ft., Fron ft., Fron ft., Fron ft., Fron	n	ft. ft. ft. ft. ft. ft. ft. ft. ft	tototototo	o	er well
GRAVEL PACK INTERVALS: GROUT MATERIAL: GROUT Material: GROUT Material: GROUT Material: GROUT Material: GROUT Material: 1 Neat ce Grout Intervals: From That is the nearest source of possible ce	From	ft. to	3 Bentonite	ft., Fronft., Fron ft., Fron ft., Fron 10 Livest	n	ft. ft. ft. ft. ft. ft. ft. ft. ft	tototototo	o	r well
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GRAVEL PACK INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat ce rout Intervals: From	From	ft. to ft. to ft. to ft. to ft. to ment grout ft., From 7 Pit privy 8 Sewage lagoo	3 Bentonite ft. to.	tt., Fron ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	n	14 A 15 C	totototoft. toft. toft	ed wate	er well
GRAVEL PACK INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat ce rout Intervals: From	From	ft. to ft. to ft. to ft. to ft. to ft. to ment grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bentonite	ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertilii 13 Insect	n	ft. ft. ft. ft. ft. ft. ft. ft. ft	totototoft. toft. toft	ed wate	er well
GRAVEL PACK INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat ce rout Intervals: From	From	ft. to ft. to ft. to ft. to ft. to ft. to ment grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard	3 Bentonite ft. to.	tt., Fron ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	n	14 A 15 C	totototoft. toft. toft	ed wate	er well
GRAVEL PACK INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat ce rout Intervals: From	From. 63 From. 70 From From ment t to 10 contamination: I lines pool ge pit LITHOLOGIC LOG Shales	ft. to	3 Bentonite ft. to.	tt., Fron ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	n	14 A 15 C	totototoft. toft. toft	ed wate	er well
GRAVEL PACK INTERVALS: GROUT MATERIAL: 1 Neat ce rout Intervals: From	From. 63 From. 70 From From ment t to 10 contamination: I lines pool ge pit LITHOLOGIC LOG Shales	ft. to	3 Bentonite ft. to.	tt., Fron ft., Fron ft., Fron ft., Fron 10 Livest 11 Fuel s 12 Fertilii 13 Insect How man	n	14 A 15 C	totototoft. toft. toft	ed wate	er well
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GRAVEL PACK INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: I Neat ce irout Intervals: From	From	ft. to 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Bentonite ft. to.	10 Livest 11 Fuel s 12 Fertilia 13 Insect How man	nn Other to ft., From ock pens storage zer storage icide storage by feet?	14 A 15 C 16 C LITHOLOG	totototototototototo	ed wate has well hecify be	er well
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