	WATER WELL RECORD	Form WWC-5 KSA	82a-1212	
LOCATION OF WATER WELL:	Fraction	Section Num		Range Number
	NE 1/4 NE 1/4	NW 1/4 1	T ♣23 S	R 6 E(W /
istance and direction from nearest town or	•	cated within city?		
31 E 29th				
WATER WELL OWNER: Manual P:				
R#, St. Address, Box # : 31 E 29t]			-	e, Division of Water Resources
ity, State, ZIP Code : Hutchins				
LOCATE WELL'S LOCATION WITH 4 I				
N Dep	pth(s) Groundwater Encountered			
l l WE	ELL'S STATIC WATER LEVEL .	1.2 ft. below land	d surface measured on mo/day	/yr
NW NE			ft. after hours	
Est	t. Yield gpm: Well v			
W Bor	re Hole Diameter9in.	. to	.ft., and	.in. to
"       WE	ELL WATER TO BE USED AS:	,,,,	•	•
SW SE	1 Domestic 3 Feedlot		y 9 Dewatering	
	2 Irrigation 4 Industrial		10 Monitoring well	
! I Wa	as a chemical/bacteriological sam	ple submitted to Departmen		
S mitt	ted		Water Well Disinfected? Yes	
TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concrete tile	CASING JOINTS: G	lued Clamped
1 Steel 3 RMP (SR)	6 Asbestos-Cem	ent 9 Other (specify I	,	elded
2 PVC 4 ABS	7 Fiberglass		<b>T</b> I	
Blank casing diameter in.				
Casing height above land surface18.	. •		• •	
YPE OF SCREEN OR PERFORATION M		7 PVC	10 Asbestos-ce	
1 Steel 3 Stainless ste	eel 5 Fiberglass	8 RMP (SR)	11 Other (spec	
2 Brass 4 Galvanized s		9 ABS	12 None used	(open hole)
SCREEN OR PERFORATION OPENINGS	ARE: 5 G	Bauzed wrapped		11 None (open hole)
1 Continuous slot 3 Mill sl		Vire wrapped	9 Drilled holes	
1 Continuous slot 3 Mill sl 2 Louvered shutter 4 Key p	ounched 7 T	orch cut	10 Other (specify)	
1 Continuous slot 3 Mill sl 2 Louvered shutter 4 Key p SCREEN-PERFORATED INTERVALS:	ounched 7 T	orch cut to 40	10 Other (specify)	ft. toft
1 Continuous slot 3 Mill sl 2 Louvered shutter 4 Key p SCREEN-PERFORATED INTERVALS:	bunched         7 T           From.         30 ft. 1           From.         ft. 1	orch cut to	10 Other (specify) , From	ft. toft.
Continuous slot 3 Mill sl     Louvered shutter 4 Key p     SCREEN-PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:	punched         7 T           From.         30         ft. 1           From.         ft. 1           From.         40         ft. 1	orch cut to 40 ft. to 1.8 ft.	10 Other (specify) , From	ft. to
Continuous slot     Screen-Perforated Intervals:  GRAVEL PACK INTERVALS:	bunched     7 T       From.     30     ft. ft.       From.     ft. ft.       From.     40     ft. ft.       From.     ft. ft.	forch cut to 40 ft. to ft. to 18 ft. to ft.	10 Other (specify) , From	ft. to
1 Continuous slot 3 Mill sl 2 Louvered shutter 4 Key p SCREEN-PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL: 1 Neat cem	bunched         7 T           From         30 ft. ft.           From         ft. ft.           From         40 ft. ft.           From         ft.           nent         2 Cement grout	forch cut to 40 ft. to ft. to 18 ft. to ft. 3 Bentonite	10 Other (specify) , From , From , From , From 4 Other Hole pluc	ft. to
1 Continuous slot 3 Mill sl 2 Louvered shutter 4 Key p SCREEN-PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL: 1 Neat cem Grout Intervals: From	bunched         7 T           From.         30 ft.           From.         ft.           From.         40 ft.           From         ft.           nent         2 Cement grout           to         0 ft.           From.         ft.	rorch cut to 40 ft. to 1.8 ft. to ft. to ft. to ft. to ft.	10 Other (specify) , From , From , From , From 4 Other Hole plug	ft. to
1 Continuous slot 3 Mill sl 2 Louvered shutter 4 Key p SCREEN-PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL 1 Neat cem Grout Intervals: From 18tt.  What is the nearest source of possible con	bunched         7 T           From.         30 ft.           From.         ft.           From.         40 ft.           From         ft.           eent         2 Cement grout           to         0 ft.           from.         From.	rorch cut to 40 ft. to 1.8 ft. to ft. 3 Bentonite ft. to 10 l	10 Other (specify) From From From 4 Other Hole pluce ft., From Livestock pens	ft. to
1 Continuous slot 3 Mill sl 2 Louvered shutter 4 Key p SCREEN-PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL 1 Neat cem Grout Intervals: From 18tt.  What is the nearest source of possible con 1 Septic tank 4 Lateral li	bunched         7 T           From.         30         ft. ft.           From.         ft. ft.           From.         40         ft. ft.           From.         ft.         ft.           nent.         2 Cement grout         ft.           to.         0         ft.         From.           ntamination:         7 Pit privy	Torch cut to 40 ft. to 1.8 ft. to ft. 3 Bentonite ft. to 1.1 ft.	10 Other (specify)  From  From  From  4 Other Hole pluce  ft., From  Livestock pens  10 Other (specify)	ft. to
1 Continuous slot 3 Mill sl 2 Louvered shutter 4 Key p SCREEN-PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL. 1 Neat cem Grout Intervals: From. 18ft.  What is the nearest source of possible con 1 Septic tank 4 Lateral lii 2 Sewer lines 5 Cess poor	bunched         7 T           From.         30         ft. ft.           From.         ft. ft.           From.         40         ft. ft.           From.         ft.         ft.           nent.         2 Cement grout         ft.           to.         0         ft.         From.           ntamination:         ines.         7 Pit privy           ol.         8 Sewage	Torch cut to 40 ft. to 1.8 ft. to ft. to ft.  3 Bentonite ft. to 10 I  2 lagoon 12 I	10 Other (specify) , From , From , From 4 Other Hole pluc ft., From Livestock pens Fuel storage  Fertilizer storage	ft. to
1 Continuous slot 3 Mill sl 2 Louvered shutter 4 Key p SCREEN-PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL. 1 Neat cem Grout Intervals: From. 18	bunched         7 T           From.         30         ft. ft.           From.         ft. ft.           From.         40         ft. ft.           From.         ft.         ft.           nent.         2 Cement grout         ft.           to.         0         ft.         From.           ntamination:         ines.         7 Pit privy           ol.         8 Sewage	Torch cut to 40 ft. to 1.8 ft. to ft.  3 Bentonite ft. to 10 I 2 lagoon 12 I 3 rd 13 I	10 Other (specify) From From 4 Other Hole pluc ft., From Livestock pens Fuel storage Fertilizer storage	ft. to
1 Continuous slot 3 Mill sl 2 Louvered shutter 4 Key p SCREEN-PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL. 1 Neat cem Grout Intervals: From. 18ft.  What is the nearest source of possible con 1 Septic tank 4 Lateral lii 2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well?	bunched         7 T           From.         30         ft. ft.           From.         ft. ft.           From.         40         ft. ft.           From.         ft. ft.         ft.           nent.         2 Cement grout         ft.           to.         0         ft.         From.           ntamination:         ines.         7 Pit privy           ol.         8 Sewage         e. pit.         9 Feedyar	Torch cut to 40 ft. to 18 ft. to ft. to ft. 3 Bentonite ft. to 10 I 2 lagoon 12 I 3 How	10 Other (specify)  From  From  4 Other Hole pluc  ft., From  Livestock pens Fuel storage Fertilizer storage Insecticide storage  v many feet? 100	ft. to
1 Continuous slot 3 Mill sl 2 Louvered shutter 4 Key p SCREEN-PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL: 1 Neat cem Grout Intervals: From	bunched         7 T           From.         30         ft. ft.           From.         ft. ft.           From.         40         ft. ft.           From.         ft.         ft.           nent.         2 Cement grout         ft.           to.         0         ft.         From.           ntamination:         ines.         7 Pit privy           ol.         8 Sewage	Torch cut to 40 ft. to 1.8 ft. to ft.  3 Bentonite ft. to 10 I 2 lagoon 12 I 3 rd 13 I	10 Other (specify)  From  From  4 Other Hole pluc  ft., From  Livestock pens Fuel storage Fertilizer storage Insecticide storage  v many feet? 100	ft. to
1 Continuous slot 3 Mill sl 2 Louvered shutter 4 Key p SCREEN-PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL: 1 Neat cem Grout Intervals: From. 18 ft.  What is the nearest source of possible con 1 Septic tank 4 Lateral lii. 2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well?  FROM TO 0 8 Top Soil	bunched         7 T           From.         30         ft. ft.           From.         ft. ft.           From.         40         ft. ft.           From.         ft.         ft.           nent.         2 Cement grout         to.         0           to.         0         ft.         From.           ntamination:         ines.         7 Pit privy           ol.         8 Sewage         e. pit.         9 Feedyar           LITHOLOGIC LOG         LITHOLOGIC LOG	Torch cut to 40 ft. to 18 ft. to ft. to ft. 3 Bentonite ft. to 10 I 2 lagoon 12 I 3 How	10 Other (specify)  From  From  4 Other Hole pluc  ft., From  Livestock pens Fuel storage Fertilizer storage Insecticide storage  v many feet? 100	ft. to
1 Continuous slot 3 Mill sl 2 Louvered shutter 4 Key p SCREEN-PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL: 1 Neat cem Grout Intervals: From 18 tt.  What is the nearest source of possible con 1 Septic tank 4 Lateral lii 2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well?  FROM TO 0 8 Top Soil 8 12 Gravel class	bunched         7 T           From.         30 ft.           From.         ft.           From.         40 ft.           From.         ft.           From.         ft.           nent.         2 Cement grout.           to.         0 ft.         From.           ntamination:         ines.         7 Pit privy.           ol.         8 Sewage.         e pit.         9 Feedyar.           LITHOLOGIC LOG.         LITHOLOGIC LOG.         Eay mix.	Torch cut to 40 ft. to 18 ft. to ft. to ft. 3 Bentonite ft. to 10 I 2 lagoon 12 I 3 How	10 Other (specify)  From  From  4 Other Hole pluc  ft., From  Livestock pens Fuel storage Fertilizer storage Insecticide storage  v many feet? 100	ft. to
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1 Continuous slot 3 Mill sl 2 Louvered shutter 4 Key p CREEN-PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL: 1 Neat cem Frout Intervals: From 18 tt.  What is the nearest source of possible con 1 Septic tank 4 Lateral line 2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well?  FROM TO 0 8 Top Soil 8 12 Gravel class	bunched         7 T           From.         30 ft.           From.         ft.           From.         40 ft.           From.         ft.           From.         ft.           nent.         2 Cement grout.           to.         0 ft.         From.           ntamination:         ines.         7 Pit privy.           ol.         8 Sewage.         e pit.         9 Feedyar.           LITHOLOGIC LOG.         LITHOLOGIC LOG.         Eay mix.	Torch cut to 40 ft. to 18 ft. to ft. to ft. 3 Bentonite ft. to 10 I 2 lagoon 12 I 3 How	10 Other (specify)  From  From  4 Other Hole pluc  ft., From  Livestock pens Fuel storage Fertilizer storage Insecticide storage  v many feet? 100	ft. to
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1 Continuous slot 3 Mill sl 2 Louvered shutter 4 Key p SCREEN-PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL 1 Neat cem Grout Intervals: From 18 ft.  What is the nearest source of possible con 1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well? N FROM TO 0 8 Top Soil 8 12 Gravel cla 12 40 sand and c	punched 7 T From 30 ft. 1 From ft. From ft. From ft. From ft. From ft. Inent 2 Cement grout to 0 ft., From Intamination: Ines 7 Pit privy ol 8 Sewage in 9 Feedyar  LITHOLOGIC LOG  Tay mix  Grave1  CERTIFICATION: This water w	rorch cut to 40 ft. to ft. to ft. 3 Bentonite ft. to 11 ft. 10 le lagoon 12 le FROM TO	10 Other (specify)  From  From  4 Other Hole pluc  ft., From  Livestock pens Fuel storage  Insecticide storage  v many feet? 100  PLUGGIN  reconstructed, or (3) plugged	fit. to
1 Continuous slot 3 Mill sl 2 Louvered shutter 4 Key p SCREEN-PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL 1 Neat cem Grout Intervals: From 18 ft.  What is the nearest source of possible con 1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well?  FROM TO 0 8 Top Soil 8 12 Gravel cla 12 40 sand and con TO sand and control of the co	punched 7 T From 30 ft. 1 From ft. From ft. From ft. Inent 2 Cement grout to 0 ft., From Intamination: Ines 7 Pit privy ol 8 Sewage e pit 9 Feedyar  LITHOLOGIC LOG  ay mix grave1  CERTIFICATION: This water w 5.	rell was (1) constructed, (2) and this	10 Other (specify)  From  From  4 Other Hole pluc  ft., From  Livestock pens Fuel storage  Insecticide storage  v many feet? 100  PLUGGIN  reconstructed, or (3) plugged a record is true to the best of m	fit. to
1 Continuous slot 3 Mill sl 2 Louvered shutter 4 Key p SCREEN-PERFORATED INTERVALS:  GRAVEL PACK INTERVALS:  GROUT MATERIAL 1 Neat cem Grout Intervals: From 18 tt.  What is the nearest source of possible con 1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well? N FROM TO 0 8 Top Soil 8 12 Gravel cla 12 40 sand and g	punched 7 T From 30 ft. 1 From ft. 1 From ft. 2 From ft. 2 From ft. 30 ft. 1 From ft. 30 ft. 1 From ft. 30 ft. 6 From ft. 6 From ft. 7 From ft.	rell was (1) constructed, (2) and this ter Well Record was complete.	10 Other (specify)  From  From  4 Other Hole pluc  ft., From  Livestock pens Fuel storage  Insecticide storage  v many feet? 100  PLUGGIN  reconstructed, or (3) plugged a record is true to the best of m	fit. to